

Monroe County Legislature

Susan Hughes-Smith Legislator - District 14

SUSAN HUGHES-SMITH LEGISLATOR - DISTRICT 14

COUNTY OFFICE BUILDING, ROOM 408 39 WEST MAIN STREET ROCHESTER, NEW YORK 14614

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August 8, 2022

No. 220255

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

-L

To The Honorable Monroe County Legislature 39 West Main Street Rochester, NY 14614

RE: Requesting the New York State Legislature and the Governor Implement the New York State Climate Action Council Scoping Plan

Honorable Legislators,

The Sixth Assessment of the International Panel on Climate Change (IPCC) finds that climate change is causing dangerous widespread disruption in nature and affecting the lives of billions of people around the world. This IPCC assessment concluded that rapid, deep, and sustained reductions in global greenhouse gas emissions (GHG) are necessary, including accelerated action in this critical decade, to limit global warming to within 1.5 °C and 2°C in this century.

New York State has recognized the urgent need to reduce and eliminate GHG emissions in the atmosphere, passing the 2019 Climate Leadership and Community Protection Act ("Climate Act") committing the State to:

- Reduce GHG emissions by 40 percent by 2030 below 1990 levels, and achieve net-zero emissions by 2050;
- Meet 70 percent of electricity needs from renewable resources by 2030, and 100 percent of electricity needs from zero-emissions resources by 2040;
- Ensure a just and equitable transition that leaves no one behind, and dedicate up to 40 percent of the benefits of clean energy investments to Disadvantaged Communities; and

The New York State Climate Action Council has approved for public comment a Draft Scoping Plan to meet New York's climate and equity goals. This plan calls for shifting to energy-efficient electrification in buildings and transportation as the primary solution to replace

fossil-fuel combustion in these sectors, which together account for 60% of the state's carbon emissions. While ensuring support and protections for impacted workers as they transition to clean energy jobs, the Scoping Plan calls for a phase-down of emissions from fossil fuel-fired electricity generation. The 2021 Jobs Study by the Just Transition Working Group for the NYS Climate Action Council estimates that meeting New York's climate goals will result in a net gain of 189,000 jobs across the state by 2030, alone, with a ratio of jobs gained to jobs displaced of ten to one (10:1).

Measures to expand the development of renewable resources and battery storage, encourage "agrivoltaics," or the co-location of agricultural activities with solar and wind, and provide resources to communities to assist with renewable siting and land-use planning are all included in the Scoping Plan. Recognized in the Scoping Plan is also the critical role that rural landscapes play, both natural and working lands, in sequestering carbon emissions and enabling the state to achieve net-zero emissions, and the importance of agricultural land preservation, open space protection, support for farmers to improve soil health, and policies that expand afforestation and reforestation and incentivize and assist private landowners in implementing sustainable forest management practices.

The Integration Analysis for the Scoping Plan finds that meeting emissions reduction goals of the Climate Act is technically feasible and will have the additional and significant benefit of improving public health by eliminating co-pollutants from fossil fuel combustion, resulting in an estimated \$50 billion to \$120 billion in health-related savings by 2050. According to NYSERDA, over half of what New Yorkers currently spend on energy leaves the State, mostly for fossil fuels. Our communities would be better served by keeping energy spending primarily within the local economy.

Given all of the aforementioned information, the Monroe County Legislature affirms the critical importance of meeting the emissions and equity goals of the Climate Act, which will help mitigate dangerous warming while delivering the additional benefits of improving public health, economic opportunities, agricultural land open space protection, and quality of life for the people of Monroe County. Support for prohibiting an expansion of fossil-fuel infrastructure, which contradicts the goals of the Climate Act, is necessary. And instead supporting the transition to efficient electricity-based solutions for buildings and transportation. As well as a planning process for a managed transition of the utility gas system that maintains affordable, safe, and reliable utility service and protects low- and moderate- income households from an undue burden in the transition.

The Scoping Plan also recommends advanced building codes that will improve the energy efficiency of new buildings, creating healthier living and work environments, while reducing monthly energy costs. As well as the recommendation to phase in code requirements prohibiting on-site combustion of fossil-fuels in new buildings over a 2024-2027 period. Both of these recommendations must be supported by the Legislature.

The Monroe County Legislature calls on the Climate Action Council to include in the Scoping Plan the necessary policies and support to help owners of existing buildings improve

energy efficiency and transition to zero-emissions equipment, ensuring cost parity with fossil systems, with incentives and financing assistance as necessary. The Legislature also urges the Climate Action Council to include in the Scoping Plan recommendations to expand assistance for all-electric upstate municipal transit systems. As well as the recommendation to make electric vehicles more affordable relative to gas-powered vehicles.

The Monroe County Legislature further urges the New York State Department of Environmental Conservation and NYSERDA to immediately launch a sustained statewide public education and information campaign on the benefits of a clean energy economy and climate-friendly choices by consumers of heating and cooling systems, transportation, and products and appliances.

The Monroe County Legislature urges the New York State Legislature and Governor to implement this plan along with the Commissioner of the NYS Department of Environmental Conservation, President of NYSERDA, and the Chair of the NYS Public Service Commission, knowing that taking action on this matter is paramount for the vitality of Monroe County and its residents.

Respectfully submitted,

Susan Hughes-Smith

Legislator – District 14

Yversha Roman

Yversha M. Roman Democratic Minority Leader

Michael Yudelson Legislator – District 13

Mercedes Vazquez-Simmons Legislator – District 22 Rachel Barnhart Assistant Minority Leader

Dave Long Legislator – District 16

Albert Blankley
Legislator - District 24

Linda Hasman Assistant Minority Leader

Maria Vecchio Legislator – District 17

Carolyn Delvecchio Hoffman Legislator – District 25 Micky Frazin

Ricky Frazier Legislator – District 28 William Burgess

Legislator – District 29



Monroe County, New York

Adam J. Bello
County Executive

OFFICIAL FILE COPY

No. 220256

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L

August 5, 2022

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Sale of County Owned Tax Foreclosure

Property Located at 58 Laurelhurst Road in the Town of Greece

Honorable Legislators:

I recommend that Your Honorable Body determine whether the sale of County owned tax foreclosure property located at 58 Laurelhurst Road in the Town of Greece may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

The proposed sale is as follows:

<u>Parcel</u>	<u>Offeror</u>	Offered Amount
58 Laurelhurst Road TA # 074.13-1-17	Marcus V. Kratts & Katie Lynn Kratts 212 Saddlehorn Drive	\$12,000
Town of Greece	Rochester, New York 14626	

This vacant land was acquired January 30, 2019 through tax foreclosure, is surplus property, and is not needed by Monroe County. The price indicated above was negotiated by Monroe County Real Estate.

The sale of County owned tax foreclosure property located at 58 Laurelhurst Road in the Town of Greece has been preliminarily classified as an Unlisted action. The SEQRA regulations found at 6 NYCRR Part 617 requires that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

1. Determine that the sale of County owned tax foreclosure property located at 58 Laurelhurst Road in the Town of Greece is an Unlisted Action.

- 2. Make a determination of significance regarding the sale of County owned tax foreclosure property located 58 Laurelhurst Road in the Town of Greece pursuant to 6 NYCRR § 617.7.
- 3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

AJB:db

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

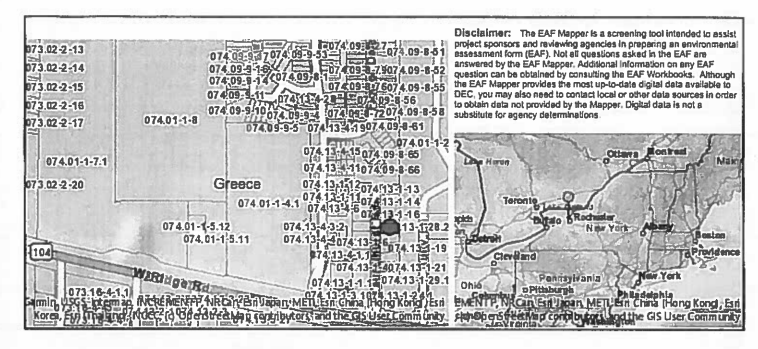
Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. 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 lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information			_ /E E
Name of Action or Project:			
Sale of Tax Foreclosed Property in the Town of Greece.			
Project Location (describe, and attach a location map):			
58 Laurelhurst Road, Greece, NY. Tax ID Number 074.13-1-17			
Brief Description of Proposed Action:			
Sale of Tax Foreclosure property located at 58 Laurelhurst Road in the Town of Greece.			
Name of Applicant or Sponsor:	Telephone: 585-753-1233	3	
Monroe County	E-Mail:		1 (4)
Address:			
39 West Main Street			
City/PO:	State:	Zip Code:	-
Rochester	NY	14614	
 Does the proposed action only involve the legislative adoption of a plan, loca administrative rule, or regulation? 	l law, ordinance,	N	O YES
If Yes, attach a narrative description of the intent of the proposed action and the emay be affected in the municipality and proceed to Part 2. If no, continue to ques		at 🗸	
2. Does the proposed action require a permit, approval or funding from any other		N	O YES
If Yes, list agency(s) name and pennit or approval:			
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?	0.117 acres 0.00 acres 0.117 acres		
4. Check all land uses that occur on, are adjoining or near the proposed action:			
5. 🔲 Urban 🔲 Rural (non-agriculture) 🔲 Industrial 🔲 Commerci	al 🗹 Residential (subus	ban)	
Forest Agriculture Aquatic Other(Spe	cify):		
☐ Parkland			

5.		Is the proposed action,	NO	YES	N/A
		a. A permitted use under the zoning regulations?			V
		b. Consistent with the adopted comprehensive plan?			V
6.		Is the proposed action consistent with the predominant character of the existing built or natural landscape?		NO	YES
					V
7.		Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
10	Y	es, identify:		V	
				NO	YES
8.		a. Will the proposed action result in a substantial increase in traffic above present levels?		7	
		b. Are public transportation services available at or near the site of the proposed action?		$\overline{\Box}$	7
		c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?			V
9.		Does the proposed action meet or exceed the state energy code requirements?		NO	YES
It	th	e proposed action will exceed requirements, describe design features and technologies:			
_				V	
_					
10),	Will the proposed action connect to an existing public/private water supply?		NO	YES
		If No, describe method for providing potable water:		V	
-					
11	١.	Will the proposed action connect to existing wastewater utilities?		NO	YES
		If No. describe method for proyiding wastewater treatment:			
_					
13)	a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district		NO	YES
w	hi	ch is listed on the National or State Register of Historic Places, or that has been determined by the			1123
		unissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the e Register of Historic Places?		V	
ar	ch	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?		Ш	
_	_	a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain		NO	YES
	Ĭ	wetlands or other waterbodies regulated by a federal, state or local agency?		V	
		b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?		V	
l tr	Y	es, identify the wetland or waterbody and extent of alterations in square feet or acres:			
_	_		,		
_				TELL	
1				FIST.	1

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
☐Shoreline ☐ Forest ☐ Agricultural/grasslands ☐ Early mid-successional		
☐ Wetland ☐ Urban ☑ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
r sacias Borenmiens as amenensa of Emangelea;	V	
16. Is the project site located in the 100-year flood plan?	NO	YES
	V	
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,	V	
a. Will storm water discharges flow to adjacent properties?	V	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:	V	
in rea, orienty describe.		
18. Does the proposed action include construction or other activities that would result in the impoundment of water	NO	YES
or other liquids (e.g., retention pond, waste lagoon, dam)?	NO	1 53
If Yes, explain the purpose and size of the impoundment:		
	السنا	
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	NO	YES
management facility? If Yes, describe:		
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	NO	YES
If Yes, describe:		
	LY	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	ST OF	
Applicant/sponsor/name: Monroe Coupt Date: 6 -16	-24	-
Signature:		



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	No
Part 1 / Question 12b [Archeological Sites]	Yes
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	No
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	No
Part 1 / Question 20 [Remediation Site]	No
	

4	Agency	Use (Only	[If app	licabl	e	
Projec	t:	ratumir	321				
Date:				11.19			

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?"

		No, or small impact may occur	Moderate to large impact may occur
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	V	
2.	Will the proposed action result in a change in the use or intensity of use of land?	V	
3.	Will the proposed action impair the character or quality of the existing community?	✓	
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	V	
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	V	
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	V	
7.	Will the proposed action impact existing: a. public / private water supplies?	√	
	b. public / private wastewater treatment utilities?	V	
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	1	
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	V	
10.	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	V	
11.	Will the proposed action create a hazard to environmental resources or human health?	√	

Agen	cy Use Only [If applicable]
Project:	
Date:	

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 short-term, long-term and cumulative impacts.

The action is for the sale of the property and does not include the physical alteration nor disturbance of the property. Part 1 of the EAF indicates the site contains or is near the following: archaeological resources.

According to the New York State Cultural Resource Inventory System (CRIS) this action is not an action subject to review as no construction or disturbance is involved in this property transfer. Future actions that involve disturbance may be subject to environmental review, including cultural review at that time.

The sale of this property does not include physical disturbance or development of the parcel and will not result in any significant adverse environmental impacts.

Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required. Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action will not result in any significant adverse environmental impacts.					
Monroe County					
Name of Lead Agency Date					
Adam J. Bello					
Print or Type Name of Responsible Officer in Lead Agency Title of Responsible Officer					
Inter house					
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)				

PRINT FORM



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

WAYS & MEANS

Subject:

Authorize the Sale of County Owned Property Located at 58 Laurelhurst Road in the Town of

Greece

Honorable Legislators:

To The Honorable

Monroe County Legislature 407 County Office Building Rochester, New York 14614

I recommend that Your Honorable Body authorize a contract to sell County owned property located at 58 Laurelhurst Road in the Town of Greece as follows:

ParcelOfferorOffered Amount58 Laurelhurst RoadMarcus V. Kratts & Katie Lynn Kratts\$12,000TA # 074.13-1-17212 Saddlehorn DriveTown of GreeceRochester, New York 14626

This vacant land parcel was acquired January 30, 2019, is surplus property, and is not needed by Monroe County. The price indicated above was negotiated by Monroe County Real Estate.

The specific legislative action required is to authorize the County Executive, or his designee, to enter into a contract with the above referenced offeror, to sell the real property identified by tax account number 074.13-1-17 and to execute all documents necessary for the conveyance, for the purchase price set forth above.

The provisions of the New York State Environmental Quality Review Act shall be complied with prior to Your Honorable Body undertaking, funding, or approving the action requested in this referral.

This contract is revenue generating and no net County support is required in the current Monroe County budget.

The records in the Office of the Monroe County Treasury have indicated that the offeror listed above does not owe any delinquent Monroe County property taxes.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

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Sincerely,

Adam J. Bello

Monroe County Executive



Monroe County, New York

Adam J. Bello County Executive

OFFICIAL FILE COPY

No. <u>220258</u>

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L

August 5, 2022

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Classification of Action and Determination of Significance Pursuant to the State

Environmental Quality Review Act for the Sale of County Owned Tax Foreclosure

Property Located at 75 Capen Road in the Town of Sweden

Honorable Legislators:

I recommend that Your Honorable Body determine whether the sale of County owned tax foreclosure property located at 75 Capen Road in the Town of Sweden may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

The proposed sale is as follows:

<u>Parcel</u>	Offeror	Offered Amount
75 Capen Road TA # 113.01-1-39 Town of Sweden	Judah B. Westby 506 Rushton Road York, Ontario, M6C2Y3, Canada	\$12,000

This vacant land was acquired January 31, 2017 through tax foreclosure, is surplus property, and is not needed by Monroe County. The price indicated above was negotiated by Monroe County Real Estate.

The sale of County owned tax foreclosure property located at 75 Capen Road in the Town of Sweden has been preliminarily classified as an Unlisted action. The SEQRA regulations found at 6 NYCRR Part 617 requires that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

1. Determine that the sale of County owned tax foreclosure property located at 75 Capen Road in the Town of Sweden is an Unlisted Action.

- 2. Make a determination of significance regarding the sale of County owned tax foreclosure property located 75 Capen Road in the Town of Sweden pursuant to 6 NYCRR § 617.7.
- 3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

AJB:db

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

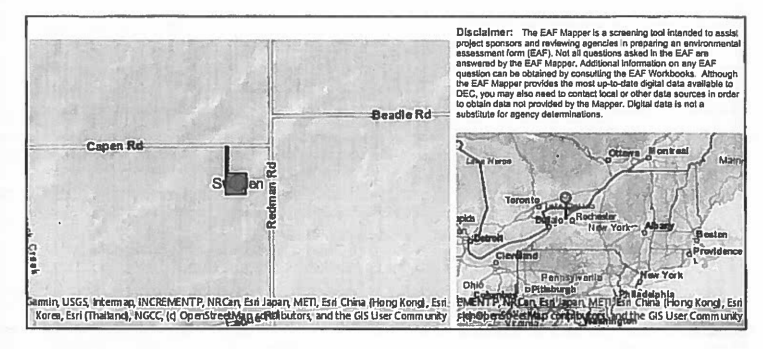
Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. 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 lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information				
Name of Action or Project:				
Tax Foreclosure Sale of 75 Capen Road in the Town of Sweden. Tax ID 113,01-1-39				
Project Location (describe, and attach a location map):	· · ·			
75 Capen Road, Town of Sweden,				
Brief Description of Proposed Action:				
Sale of Tax Foreclosure Property negotiated by Real Property Services for 75 Capen Road in	the Town of Sweden.			
Name of Applicant or Sponsor:	Telephone: 585-753-1233	3		
Monroe County E-Mail:				
Address:		•		
39 West Main Street				
City/PO:	State:	Zip C	ode:	
Rochester	New York	14614		
 Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation? 	il law, ordinance,	1	NO	YES
If Yes, attach a narrative description of the intent of the proposed action and the c		at	V	
may be affected in the municipality and proceed to Part 2. If no, continue to ques			IX	<u></u>
2. Does the proposed action require a permit, approval or funding from any other of Yes, list agency(s) name and permit or approval;	er government Agency?		NO	YES
11 1es, list agency(s) hame and permit of approval.		¥	\checkmark	
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?	5.15 acres 0.00 acres 5.15 acres			
4. Check all land uses that occur on, are adjoining or near the proposed action:				
5. Urban Rural (non-agriculture) Industrial Commercia	al 🗹 Residential (subu	ban)		
Forest Agriculture Aquatic Other(Spe	cify):			
Parkland				

5. Is the proposed action,	10	YES	N/A
a. A permitted use under the zoning regulations?			V
b. Consistent with the adopted comprehensive plan?			V
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?		NO	YES
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
If Yes, identify:		V	
		NO	YES
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	1	V	1,53
b. Are public transportation services available at or near the site of the proposed action?	F	了	H
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?		V	
Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
	-		
	— 1		
10. Will the proposed action connect to an existing public/private water supply?	\dashv	NO	YES
	- F	NO	1 123
If No, describe method for providing potable water:			
N/A-Vacant Land		$ \mathbf{V} $	\square
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:			
N/A -Vacant Land.	_	V	
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district		NO	YES
which is listed on the National or State Register of Historic Places, or that has been determined by the			
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?	L	V	
State Register of Fristorie Fraces.			
		$\overline{\mathbf{V}}$	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?		٠	
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain		NO	YES
wetlands or other waterbodies regulated by a federal, state or local agency?			V
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	İ		Ī
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:	1		
		343	
	— I		190

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
☐Shoreline		
✓ Wetland ☐ Urban ✓ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
	V	
16. Is the project site located in the 100-year flood plan?	NO	YES
	V	
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,		
a. Will storm water discharges flow to adjacent properties?	V	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?	V	
If Yes, briefly describe:	MILE	92408
		(EA)
18. Does the proposed action include construction or other activities that would result in the impoundment of water	NO	YES
or other liquids (e.g., retention pond, waste lagoon, dam)?	140	123
If Yes, explain the purpose and size of the impoundment:		
49. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?	NO	YES
If Yes, describe:		
	1	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	NO	YES
completed) for hazardous waste? If Yes, describe:		
		<u></u> -
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BI	ST OF	
MY KNOWLEDGE		
Applicant/sponsor/name: Date: 6-23	-22	-
1.4.		
Signature: Title:		



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	No
Part 1 / Question 12b [Archeological Sites]	No
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	No
Part 1 / Question 20 [Remediation Site]	No

Agency U	Jse Only	[[fan	plicable
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Project.	75 Capen Drive	_
_	2022.06.22	 -

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?"

		No, or small impact may occur	Moderate to large impact may occur
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	V	
2.	Will the proposed action result in a change in the use or intensity of use of land?	V	
3.	Will the proposed action impair the character or quality of the existing community?	✓	
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	✓	
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	V	
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	✓	
7.	Will the proposed action impact existing: a. public / private water supplies?	V	
	b. public / private wastewater treatment utilities?	✓	
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	V	
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	V	
10.	Will the proposed action result in an increase in the potential for crosion, flooding or drainage problems?	V	
11.	Will the proposed action create a hazard to environmental resources or human health?	V	

Agen	cy Use	Only	[It appli	cablej
Project:				
Date:				··

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 short-term, long-term and cumulative impacts.

Part 1 of the EAF indicates the site contains or is near wetlands. The action is for sale of vacant tax foreclosed property. No construction or development is contemplated as the sale of this property does not permit any development or construction. Accordingly, no wetlands will be impacted by this sale. Any future development of this parcel will be subject to local zoning codes and building codes. Additionally, all Federal and New York State wetland regulations will apply to the parcel after sale and before construction.

Accordingly, no wetlands will be impacted form this sale and the action will not result in any significant adverse environmental impacts.

Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required.		
Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action will not result in any significant adverse environmental impacts.		
Monroe County		
Name of Lead Agency Date		
Adam J. Bello	County Executive	
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer	
	Signature of Preparer (if different from Responsible Officer)	

PRINT FORM



Monroe County, New York

Adam J. Bello County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220259

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

-L

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Authorize the Sale of County Owned Property Located at 75 Capen Road in the Town of Sweden

Honorable Legislators:

I recommend that Your Honorable Body authorize a contract to sell County owned property located at 75 Capen Road in the Town of Sweden as follows:

<u>Parcel</u>	Offeror	Offered Amount
75 Capen Road	Judah B. Westby	\$12,000
TA #113.01-1-39	506 Rushton Road	
Town of Sweden	York, Ontario, M6C2Y3	
	Canada	

This vacant land parcel was acquired January 31, 2017, is surplus property and is not needed by Monroe County. The price indicated above was negotiated by Monroe County Real Estate.

The specific legislative action required is to authorize the County Executive, or his designee, to enter into a contract with the above referenced offeror, to sell the real property identified by tax account number 113.01-1-39 and to execute all documents necessary for the conveyance, for the purchase price set forth above.

The provisions of the New York State Environmental Quality Review Act shall be complied with prior to Your Honorable Body undertaking, funding, or approving the action requested in this referral.

This contract is revenue generating and no net County support is required in the current Monroe County budget.

The records in the Office of the Monroe County Treasury have indicated that the offeror listed above does not owe any delinquent Monroe County property taxes.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely,

Adam J. Bello

Monroe County Executive



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220260

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Acceptance of a Grant from the New York State Department of Agriculture and Markets for an Update to Monroe County's Agriculture and Farmland Protection Plan

Honorable Legislators:

I recommend that Your Honorable Body accept a grant from the New York State Department of Agriculture and Markets in the amount of \$50,000 for an update to Monroe County's Agriculture and Farmland Protection Plan for the period of January 4, 2021 through December 31, 2024.

Monroe County's last Agricultural and Farmland Protection Plan was adopted over 20 years ago. An updated Agricultural and Farmland Protection Plan will be a blueprint that guides decision-making for the County, municipalities, landowners, farmers, farm support agencies and organizations, and business owners to ensure that farming continues as a way of life for Monroe County residents and that county residents can enjoy the benefits that come from having valuable, highly productive farmland within Monroe County. The Plan will focus on updating the County's 1999 Agriculture and Farmland Protection Plan as well as developing a soil-to-table system approach to agriculture and farmland protection.

The specific legislative actions required are:

1. Authorize the County Executive, or his designee, to accept a \$50,000 grant from, and to execute a contract and any amendments thereto with, the New York State Department of Agriculture and Markets for an update to Monroe County's Agriculture and Farmland Protection Plan for the period of January 4, 2021 through December 31, 2024.

- 2. Amend the 2022 operating budget of the Department of Planning and Development by appropriating the sum of \$50,000 into general fund 9300, funds center 1401010000, Planning Services.
- 3. Authorize the County Executive to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.
- 4. Should funding for this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law, and when applicable, the terms of any labor agreement affecting such positions.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(24) ("information collection including basic data collection and research, water quality and pollution studies, traffic counts, engineering studies, surveys, subsurface investigations and soils studies that do not commit the agency to undertake, fund or approve any Type I or Unlisted action") and (27) ("conducting concurrent environmental, engineering, economic, feasibility and other studies and preliminary planning and budgetary processes necessary to the formulation of a proposal for action, provided those activities do not commit the agency to commence, engage in or approve such action") and is not subject to further review under the State Environmental Quality Review Act.

This grant requires a \$10,000 cash match in addition to in-kind services from existing County staff. Funding is included in the 2022 operating budget of the Department of Planning and Development, general funds 9001 and 9300, funds center 1401010000, Planning Services.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely

Adam J. Bello

Monroe County Executive



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220261

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

HUMAN SERVICES -L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Confirmation of the Reappointment of the Commissioner of Public Health

Honorable Legislators:

I recommend that Your Honorable Body confirm the reappointment of Michael Mendoza M.D., M.P.H, M.S., FAAFP as the Commissioner of Public Health, pursuant to Section C2-6(C)(9) of the Monroe County Charter.

Dr. Mendoza has served as Monroe County's Commissioner of Public Health since 2017. During his tenure, he has led the Monroe County Department of Health in our fight against COVID-19 and the opioid epidemic, in addition to continuing to provide vital services in disease prevention, environmental health, and nursing services. He is a distinguished medical professional and a recognized leader in the field of public health. A copy of Dr. Mendoza's resume is attached for your review.

The specific legislative action required is to confirm the reappointment of Michael Mendoza M.D., M.P.H, M.S., FAAFP as the Monroe County Commissioner of Public Health pursuant to Section C2-6(C)(9) of the Monroe County Charter for a six (6) year term to commence on January 1, 2023.

No additional net county support is required in the current Monroe County budget.

I recommend this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely,

Adam J. Bello

Monroe County Executive

AJB:db

Michael Dale Mendoza, MD, MPH, MS, FAAFP

Curriculum Vitae

6/1/2022

PERSONAL INFORMATION

Name:

Michael Dale Mendoza

Primary Address:

Monroe County Department of Public Health, 111 Westfall Road, 9th Floor, Rochester, NY 14620

Office Phone:

585-753-2989 / 585-753-5115 (fax)

E-Mail Address:

michaelmendoza@monroecounty.gov

Clinical Address: Clinical Phone:

Highland Family Medicine, 777 S. Clinton Avenue, Rochester, NY 14620 585-279-4846 (secretary) / 585-279-4884 (direct) / 585-442-8319 (fax)

E-Mail Address:

Michael Mendoza@urmc.rochester.edu

EDUCATION

1992-1996

The University of Chicago, The College. Chicago, IL

Bachelor of Arts (BA), with Honors, Environmental Studies, also fulfilled requirements for

Bachelor of Arts (BA), Biological Sciences

1996-2001

The University of Chicago, Pritzker School of Medicine. Chicago, IL

Doctor of Medicine (MD)

1999-2001

University of Illinois - Chicago, School of Public Health. Chicago, IL Master of Public Health (MPH), Concentration Community Health

2010-2012

University of Rochester, Simon Graduate School of Business. Rochester, NY

Master of Science of Business Administration (MS), Concentration in Medical Management

RESIDENCY and POSTDOCTORAL TRAINING

2001-2004

Resident in Family and Community Medicine

University of California, San Francisco – San Francisco General Hospital (UCSF-SFGH)

2003-2004

Fellow in Resident Teaching

University of California, San Francisco (UCSF) School of Medicine

2004-2005

Chief Resident in Family and Community Medicine

University of California, San Francisco – San Francisco General Hospital (UCSF-SFGH)

2008

Certificate Program in Biomedical Informatics

American Medical Informatics Association / Oregon Health & Science University (OHSU)

HONORS AND AWARDS

Argonne National Laboratory / University of Chicago Merit Scholarship, 1992

DuPage Medical Foundation Scholar, 1992

Maroon Key Society, University of Chicago, 1993

Morton-Murphy Award, University of Chicago, 1995

Richter Award for Undergraduate Research, University of Chicago, 1995

Founder, Alpha Phi Omega National Service Fraternity, University of Chicago, 1996

Howell Murray Award, University of Chicago Alumni Association, 1996

J. Harris Ward Graduate Fellow, University of Chicago, 1996

National Health Service Corps Scholar, U.S. Public Health Service, 1996

Sigma Xi Scientific Research Honor Society, 1996

Albert Schweitzer Fellow, Chicago Area Schweitzer Fellows Program, 2000

Paul Q. Peterson Public Health Scholar, University of Illinois, Chicago (UIC), 2000

Alan W. Donaldson Memorial Award, UIC School of Public Health, 2001

Delta Omega Public Health Honor Society, UIC School of Public Health, 2001

Phi Koppa Phi National Honor Society, UIC, 2001

Sandoz Award for Extracurricular Involvement, University of Chicago School of Medicine, 2001

Gold Humanism Induction Keynote Speaker, University of Chicago School of Medicine, Class of 2008

Albert Schweitzer Fellowship / HMPRG Appreciation Award, Chicago, IL, 2008

Young Alumni Service Citation, University of Chicago Alumni Association, 2008

Teacher of the Year (Part-Time Faculty), Illinois Academy of Family Physicians, 2008

Nominee, Exemplary Teaching Award, American Academy of Family Physicians, 2009

New Faculty Scholar Award, Society of Teachers of Family Medicine, 2010

Fellow, American Academy of Family Physicians (FAAFP), 2012

Inductee, Distinguished Alumni Hall of Fame Inaugural Class, Downers Grove South High School, 2014

Inductee, Alpha Omega Alpha, University of Rochester School of Medicine and Dentistry, 2017

The Charlotte Hegedus Award, National Center for Alcoholism and Drug Dependence - Rochester, 2018

George Huther Jr. Memorial Ward, Huther Doyle, Rochester, NY, 2018

Rochester Business Journal Healthcare Achievement Award - Physician, Rochester, NY, 2019

Health Care Crisis Award, Rochester Academy of Medicine, Rochester, NY 2019

Rochester Business Journal Health Care Heroes - COVID-19 Hero, Rochester, NY, 2020

Distinguished Service Award, Health Care Team, Rochester Academy of Medicine, Rochester, NY, 2020

Rochester Business Journal Power 100 Inaugural Class, 2021

Special Community Award, Genesee Valley Nurses Association, 2021

Friend of Education Award, School Administrators Association of Rochester and the Finger Lakes Region, 2021

Edward Mott Moore Physician of the Year Award, Monroe County Medical Society, 2021

Rochester Business Journal Power 30 in Health Care, August 2021

Robert W. August Inspiring Hope Award, Hope Hall School, Rochester, NY, October 2021

Outstanding Contribution to Infection Prevention Award, Association for Professionals in Infection Control (APIC) Rochester Finger Lakes Chapter, October 2021

Community Partner Award, Rochester Council of Agency Executives, October 2021

New York State Senate Commendation, Senator Jeremy Cooney, October 2021

Rochester Business Journal Power 100 List, February 2022

President's Medal, St. John Fisher College, Rochester, NY, May 2022

Citizen of the Year, Brighton Rotary, May 2022

Commencement Speaker, Bryant & Stratton College, Rochester, NY. June 2022

MEMBERSHIPS IN ACADEMIC PROFESSIONAL ORGANIZATIONS

American Medical Student Association, 1996-2007

Physicians for National Health Program, 1996-2001

Committee of Interns and Residents, 2001-2004

National Physicians Alliance, 2005-2009

American Medical Informatics Association, 2007-2009

North American Primary Care Research Group, 2005-2009

Society of Teachers of Family Medicine, 2003-2019

American Society of Addiction Medicine, 2018-2020

American Academy of Family Physicians, 2005-present

American Public Health Association, 1999-2001, 2016-present

LICENSURE and BOARD CERTIFICATION

Medical License

California #A81066 (2002-06, inactive)

Illinois #036-113672 (2005-11, inactive 7/31/11), New York State #253937 (2009-present, active)

Board Certification

American Board of Family Medicine, Diplomate (2004-2014, recertified 2014-2024)

Board Eligible

American Board of Preventive Medicine, Addiction Subspecialty (2019)

CURRENT ACADEMIC APPOINTMENTS

2021-current

Professor of Clinical Family Medicine (Part Time), Professor of Clinical Public Health Sciences (Part

Time), Professor of Clinical Nursing.

Departments of Family Medicine, and of Public Health Sciences

University of Rochester School of Medicine & Dentistry, Department of Family Medicine

Rochester, NY

PREVIOUS ACADEMIC APPOINTMENTS

2004-2007 Clinical Instructor / Volunteer Faculty Without Salary

University of California – San Francisco, Department of Family & Community Medicine

2005-2009 Clinical Assistant Professor of Family Medicine

Pritzker School of Medicine, The University of Chicago Department of Family Medicine

Chicago, IL

2009-2015 Assistant Professor, Department of Family Medicine

University of Rochester School of Medicine & Dentistry, Department of Family Medicine

Rochester, NY

2013-2015 Assistant Professor, Department of Public Health Sciences

University of Rochester School of Medicine & Dentistry, Department of Family Medicine

Rochester, NY

2016 Associate Professor, Departments of Family Medicine, and of Public Health Sciences

University of Rochester School of Medicine & Dentistry, Department of Family Medicine

Rochester, NY

2017-2021 Associate Professor (Part Time), Departments of Family Medicine, and of Public Health Sciences

University of Rochester School of Medicine & Dentistry, Department of Family Medicine

Rochester, NY

CURRENT PROFESSIONAL AND ADMINISTRATIVE APPOINTMENTS

2009-present

Attending Physician, Highland Hospital, Rochester, NY

2017-present

Commissioner of Public Health, Department of Public Health, Monroe County, NY

PREVIOUS PROFESSIONAL AND ADMINISTRATIVE APPOINTMENTS

2004-2005	Chief Resident, Family and Community Medicine, UCSF, San Francisco, CA
2004-2005	Urgent Care Physician, Mills-Peninsula Medical Group, San Mateo, CA
2004-2006	Visiting Inpatient Physician, San Francisco General Hospital Medical Center, San Francisco, CA
2005-2007	Family Physician, Brandon Family Health Center, Access Community Health Network, Chicago, IL
2005-2007	Attending Physician, Mt. Sinai Hospital Medical Center, Chicago, IL
2007-2009	Family Physician, Chicago Family Health Center, Chicago, IL
2009-2016	Medical Director, Highland Family Medicine, Highland Hospital, Rochester, NY
2014-2016	Health Innovation Consultant, Finger Lakes Health Systems Agency, Rochester, NY
2016	Interim Commissioner of Public Health, Department of Public Health, Monroe County, NY

PROFESSIONAL AND COMMUNITY VOLUNTEER APPOINTMENTS AND SERVICE

VOLUNTEER SERVICE

Alpha Phi Omega Community Service Fraternity, University of Chicago, Chicago, IL Chapter Founder & President, 1994-1996

Washington Park Youth Free Clinic, Chicago, IL Chicago Area Schweitzer Fellow & Health Programs Coordinator, 1999-2001

Community Health Collaborative, Chicago IL Valunteer Attending Physician, 2005–2009

Greater Rochester Practice-Based Research Network, Rochester, NY Physician Advisory Committee Member, 2009-present

The Unique Child, Rochester, NY Volunteer Physician, 2010-2013

EDUCATIONAL CONTRIBUTIONS

Interprofessional Students

2016

Lecturer and Large Group Facilitator for Medical Students, Nursing Students, Social Work Students

University of Rochester School of Medicine and Dentistry, Rochester, NY

Addressing Disparities in Health, May 2016

2016-2019

Coding in Outpatient Settings (Nurse Practitioners, Nurse Practitioner Residents, Physicians)

Medical Students

2005-2009 Department of Family Medicine, Core Clerkship, University of Chicago, Chicago, IL

Clinical Preceptor, Third-Year Family Medicine Clerkship (MS3, MS4) - 2005-2009

Core Lecturer, "Diabetes and Hypertension" (MS3, MS4) - 2006-2009

2006-2009 Pritzker School of Medicine, University of Chicago, Chicago, IL

Clinical Skills 1a, Beginning History-Taking, Small Group Facilitator (MS1) – 2006 Health Care Disparities: Exploring Health in Our Community, Group Facilitator - 2006 Clinical Skills 2, Physical Diagnosis, Small Group Facilitator (MS2) – 2006-2009 Clinical Skills 1c, Advanced History-Taking, Small Group Facilitator (MS1) – 2007

Medical Spanish Clinical Preceptor (MS1, MS4) - 2008-2009

Outpatient Elective in Community Health Elective (MS4) - 2007-2008

2009-2016 Outpatient Elective in Family Medicine (MS3, MS4)

University of Rochester School of Medicine and Dentistry, Rochester, NY

2009-2016 Primary Care Clerkship

University of Rochester School of Medicine and Dentistry, Rochester, NY

Pharmaceutical Detailing - 2009, 2010 Patient-Centered Medical Home - 2011

Accessing Medical Information at the Point of Care - 2011, 2012, 2013

Journal Club Small Group Facilitator - 2016

2015-2020 Health Systems Theme, Co-Director

University of Rochester School of Medicine and Dentistry, Rochester, NY

Other Graduate Students

2000-2001 "Community Health Sciences 400: Public Health Concepts and Practice" Teaching Assistant

University of Illinois at Chicago, School of Public Health, Chicago, IL

2002-2004 Clinical Preceptor for Family Nurse Practitioner Student

UCSF School of Nursing, San Francisco, CA

Doctoral, Postdoctoral, and Graduate Medical Education

2004-2006 Inpatient Attending Physician, Family Medicine Inpatient Service (PGY1, PGY2, PGY3)

UCSF/SFGH Department of Family and Community Medicine, San Francisco, CA "Outpatient Approach to TIA" Lecture in Chief Resident Lecture Series (PGY1)

"Evidence-Based Approach to CHF" Lecture in Chief Resident Lecture Series (PGY2, PGY3) "Diabetic Emergencies" Lecture in Chief Resident Lecture Series (PGY1, PGY2, PGY3)

2004-2005 Seminar Co-Facilitator, Family Oriented-Outpatient Medicine (PGY2, PGY3)

UCSF/SFGH Department of Family and Community Medicine, San Francisco, CA

2004-2005 Procedure Clinic Attending, Family Health Center (PGY1, PGY2, PGY3)

UCSF/SFGH Department of Family and Community Medicine, San Francisco, CA

2004-2005 Outpatient Clinic Attending, Family Health Center (PGY1, PGY2, PGY3)

UCSF/SFGH Department of Family and Community Medicine, San Francisco, CA

2007-2009 Outpatient Clinical Preceptor (PGY1)

MacNeal Family Practice Residency Program, Berwyn, IL

2009-2016 Outpatient Clinic Preceptor, Highland Family Medicine (PGY1, PGY2, PGY3) Department of Family Medicine, University of Rochester, Rochester, NY 2009-2016 Resident Core Teaching (PGY1, PGY2, PGY3) Department of Family Medicine, University of Rochester, Rochester, NY Chronic Care in Primary Care (2011) Type 2 Diabetes (2013, 2014) Quality Improvement / PCMH (2013, 2014, 2015) 2009-2015 Ambulatory Family Medicine Rotation Advisor, (PGY3) Department of Family Medicine, University of Rochester, Rochester, NY 2011-2016 R3 Teaching (PGY3) Department of Family Medicine, University of Rochester, Rochester, NY Achieving Quality Improvement through Peer Review - 2011 Writing a CV - 2011-present 2010-present Inpatient Continuity Service Attending, (PGY1, PGY2, PGY3) Department of Family Medicine, University of Rochester, Rochester, NY 2011-present R2 Teaching (PGY2) Department of Family Medicine, University of Rochester, Rochester, NY Practice Management in a Complex Family Medicine Residency Teaching Practice 2015-present Doctor of Nursing Practice Students School of Nursing, University of Rochester, NY NUR 575 - Leadership Course, Lecturer 2015-present Clinical Nurse Leadership Preceptor School of Nursing, University of Rochester, NY Fellows / Faculty Development / Continuing Medical Education 2009 Providing Feedback to Medical Students, Community-Based Preceptor Training Department of Family Medicine, University of Chicago, Chicago, IL 2012 Challenges to Implementing the Patient-Centered Medical Home Faculty Development Fellowship Program Departments of Pediatrics and Family Medicine, University of Rochester, Rochester, NY 2013 Practice-Based Population Health: Information Technology to Support Transformation to Proactive Primary Care. Family Medicine Faculty Development, Department of Family Medicine, University of Rochester, Rochester, NY

EDUCATIONAL ADVISEES

2016

Ryohei Otsuka, MD	Resident, 2009-11	Univ. of Rochester Family Medicine Resident
Briani Jackson, MD	Resident, 2010-13	Univ. of Rochester Family Medicine Resident
Natercia Rodrigues, MD	Resident, 2011-14; Chief Resident, 2014-15	Univ. of Rochester Family Medicine Resident
Jennifer Dziwis	Undergraduate, 2012-14	Univ. of Rochester School of Medicine
Shaula Woz, MD	Resident, 2014-2017	Univ. of Rochester Family Medicine Resident
Jocelyn Young, DO	Resident, 2016-2018	Univ. of Rochester Family Medicine Resident
Claire Hartung, MD	Medical Student, 2016	Univ. of Rochester School of Medicine
Cara Hall, MD	Medical Student, 2016	Univ. of Rochester School of Medicine

Medicine, University of Rochester, Rochester, NY

Coding and Billing in Primary Care. Family Medicine Faculty Development, Department of Family

RESEARCH ADVISEES

Jin Xiao, DDS, MS, PhD Linda Rasubala, DDS,PhD Alina Denham

Assistant Professor, URMC
Assistant Professor, URMC
PhD Candidate, Dissertation Committee

Univ. of Rochester / Eastman Institute Univ. of Rochester / Eastman Institute Univ. of Rochester / Dept of Public Health

PROFESSIONAL ADMINISTRATIVE ASSIGNMENTS AND RESPONSIBILITIES

<u>National</u>

Primary Care Organizations Consortium Member, 1998-2000

American Medical Student Association
Trustee-at-Large & Chair of the House of Delegates, 1999-2001
Resident Trustee, 2004-2006
Local Project Grant Committee Member, 1999-2001

American Medical Student Association Foundation Member, Board of Directors, 1999-2001

Committee of Interns and Residents
National Secretary-Treasurer, 2004-2005

National Physicians Alliance Founding Member, 2005 Membership Benefits Committee Chair, 2005-2007

Pisacano Leadership Foundation Local Area Interviewer, 2006

Society of Teachers of Family Medicine
Education Committee, 2010-2015
STFM Student Scholarship Subcommittee Chair, 2011-2015
Leading Change Task Force, 2014-present.
Leading Change Fellowship, Co-Director, 2015-2017

The Primary Care Team, Learning from Effective Ambulatory Practice Team Guide Advisory Committee, 2015-2017

Regional & State

American Medical Student Association Region VI Trustee (IL, WI, IN), 1998-1999

Committee of Interns and Residents
Regional Vice President — Northern California, 2003-2004

New York State Department of Health, SIM-SHIP Integrated Workgroup *Member*, 2015-2017

Accountable Health Partners
Quality Committee, 2014-present

New York Academy of Family Physicians Leadership Commission Member, 2015-2016 New York State Association of County Health Officials (NYSACHO) Board of Directors, 2020-present Chair, Emerging Issues Committee, 2022-present

Local / Community

Committee of Interns and Residents, San Francisco, CA Local Hospital Delegate, 2003-2004

Chicago Area Schweitzer Fellowship Advisory Council, 2006-2014 Fellows for Life, 2006-present Fellowship Selection Committee, 2006-2014 Leadership Award Selection Committee, 2015

Monroe County Medical Society, Rochester, NY Coronary Artery Disease Guideline Panelist, 2013

Center for Community Health, University of Rochester, Rochester, NY Community Health Workgroup Member, 2013-2015

Accountable Health Partners, Rochester, NY Quality Committee, 2014-present Primary Care Advisory Committee, 2016-present

Common Ground Health Board of Directors, 2016-present

Greater Rochester Regional Health Information Organization (GR-RHIO) Board of Directors, 2016-present

Environmental Health Community Advisory Board Chairperson, 2016-present

Community Advisory Council, UR Medicine Clinical Translational Science Institute Member, 2016-present

Willow Domestic Violence Center of Rochester Chair, Board of Directors 2022-present Vice Chair, Board of Directors, 2020-2021 Chair, Strategic Planning Subcommittee, 2019-present Board of Directors, 2018-present

Center for Youth

Advisory Board Member, 2019-present

Institutional / Departmental

The University of Chicago
Task Force on the Quality of Student Experience, 1994-1996
Task Force on Volunteerism and Community Service, 1995-1996
Five-Year Class Reunion Chair, 2000-2001
Ten-Year Class Reunion Co-Chair, 2005-2006
Fifteen-Year Class Reunion Committee Member, 2010-2011
Undergraduate Interviewer, 2001-2005, 2009-2018

University of Illinois at Chicago Committee on Smoking Policy, 2000-2001 Committee on Educational Programs, 2000-2001

University of California, San Francisco, Department of Family and Community Medicine Resident Duty Hours Subcommittee, 2002-2003

Medical Student Interest in Family Medicine Task Force, 2004

Resident Selection Committee, 2002-2005

University of California, San Francisco, School of Medicine Graduate Medical Education Committee, 2004-2005 Residents' Council, 2004-2005

San Francisco General Hospital - Family Health Center Management Team, 2004-2005

Access Community Health Network, Chicago, IL Quality Improvement Committee, 2005-2007

Chicago Family Health Center, Chicago, IL Physician Champion, Diabetes Health Disparities Collaborative, 2007-2009

University of Rochester Medical Center

Ambulatory Subject Matter Expert, eRecord (Epic EMR) implementation, 2010-2016

Ambulatory SuperUser, eRecord, 2011-2012

Epic/eRecord Clinical Informaticist, 2012-2016

ePARC Clinical Advisory Group, 2015-2016

University of Rochester Medical Faculty Group Clinical Advisory Committee, Telehealth, 2015

University of Rochester, Department of Family Medicine Executive Committee, 2009-2016

Highland Hospital, Rochester, NY Clinical Compliance Committee, 2009-2016

Highland Family Medicine, Rochester, NY
Operations Committee, 2009-2012
Suite Leaders / Operations Committee, Chairperson, 2009-2016
Practice Management Team, 2012-2016
Quality Improvement Committee, 2009-2016
eRecord (Epic Ambulatory) Improvement Team, Chairperson, 2012-2016
eRecord Super User, 2012-2016

University of Rochester, School of Medicine and Dentistry
Alpha Omega Alpha Honor Society, Selection Committee, 2017-present
Distinction in Community Health, Selection Committee, 2018-2020

EDITORIAL AND REVIEWER ASSIGNMENTS IN PROFESSIONAL JOURNALS

2006-present

Peer Reviewer, McMaster Online Rating of Evidence

2008-present

Peer Reviewer, Annals of Family Medicine

2009-present

Peer Reviewer, Journal of Family Practice

2010-present	Peer Reviewer, "Diabetes, Type 2, Self-Management", DynaMed
2011-2015	Peer Reviewer, Progress in Community Health Partnerships: Research, Education, and Action
2011-2016	Peer Reviewer, Family Physicians Inquiries Network
2013-2014	Associate Editor, Cochrane Clinical Answers, The Cochrane Collaboration
2014-present	Peer Reviewer, Family Systems & Health
2015-present	Editorial Board, Journal of Family Practice

PUBLICATIONS AND PRESENTATIONS

Peer-Reviewed Journal Articles

- Rugge JB, Lochner J, Judkins D, Mendoza M. What is the best surveillance for hepatocellular carcinoma in chronic carriers of hepatitis B? J Fam Pract. 2006 Feb;SS(2):155-6.
- 2. Ginn PH, Jamieson B, Mendoza MD. Clinical inquiries. how accurate is the use of ECGs in the diagnosis of myocardial infarct? J Fam Pract. 2006;55(6):539-540.
- Diehr S, Hamp A, Jamieson B, Mendoza M. Clinical inquiries. do topical antibiotics improve wound healing? J Fam Pract. 2007;56(2):140-144.
- Mendoza MD, Stevermer JJ. Hypertension with metabolic syndrome: Think thiazides are old hat? ALLHAT says think again. J Fam Pract. 2008;57(5):306-310.
- 5. Mendoza MD, Hickner J. Glucose self-monitoring: Think twice for type 2 patients. J Fam Pract. 2008;57(11):731-734.
- Mendoza MD. New evidence supports metformin use for gestational diabetes. Evidence-Based Practice 2008; 12(3): 1-3.
- Vargish L, Mendoza MD, Ewigman B. Use physical therapy to head off this deformity in infants. consider early PT to prevent severe deformational plagiocephaly. J Fam Pract. 2009;58(8):E1-3.
- Mendoza MD, Smith SG, Eder MM, Hickner J. The seventh element of quality: The doctor-patient relationship. Fam Med. 2011;43(2):83-89.
- Mendoza MD, Rosenberg T. Self-management of type 2 diabetes: A good idea--or not ? J Fam Proct. 2013;62(5):244-248.
- Sanders MR, Winters P, Fortuna RJ, Mendoza M, Berllant M, Clark L, Fiscella K. Internet access and patient portal readiness among patients in a group of Inner-city safety-net practices. J Ambul Care Manage. 2013;36(3):251-259.
- Hendren S, Winters P, Humiston S, Idris A, Li SX, Ford P, Specht R, Marcus S, Mendoza M, Fiscella K. Randomized, Controlled Trial of a Multimodal Intervention to Improve Cancer Screening Rates in a Safety-Net Primary Care Practice. J Gen Intern Med. 2014 Jan;29(1):41-9
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- 17. Bedard B; Pettit P; Younge M; Mendoza MD. Using Telemedicine for Tuberculosis care management: a three county intermunicipal approach. J Med Syst (2018) 42: 12. https://doi.org/10.1007/s10916-017-0872-7
- 18. Young J; Mendoza MD. "Parkinson's Disease: A Treatment Guide." Journal of Family Practice. 2018;67(5):2-7.
- Szilagyi PG, Schaffer S, Rand CM, Goldstein NPN, Younge M, Mendoza M, Albertin CS, Concannon C, Graupman E, Hightower AD, Yoo BK, Humiston SG. Text Message Reminders for Child Influenza Vaccination in the Setting of School-Located Influenza Vaccination: A Randomized Clinical Trial. Clin Pediatr (Phila). 2019 Apr;58(4):428-436.
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- 21. Mendoza, MD; Russell HA. "Is it time to taper that opioid? (And how best to do lt)". Journal of Family Practice. 2019 July;68(6):324-331. PMID: 31381619
- Bardossy AC, Gokhale RH, Hartnett K, Hatfield KM, Jackson KA, Felsen CB, McDonald R, Kracalik I, Lucas T, McGovern OL, Van Beneden C, Vallabhaneni S, Williams SR, Mendoza MD, Bohm MK, Brooks J, Asher AK, Magill SS, Fiore A, Blog D, Dufort E, See I, Dumyati G, 1890. Missed Clinical Opportunities to Prevent Infections and Treat Substance Use Disorder (SUD) in People Who Inject Drugs (PWID), Open Forum Infectious Diseases, Volume 6, Issue Supplement_2, October 2019, Page SSS, https://doi.org/10.1093/ofid/ofi359.120
- 23. Wang S; Kaizuka S, Russell HA, Mendoza MD. "The Under Utilization of Sleep Medicine for the Treatment of Chronic Pain and Opioid Use." Family Doctor. 2020 Winter;8(3):26-29.
- 24. Wang E, Ren J, Fiscella KA, Bullock S, Sanders MR, Loomis EL, Eliav E, Mendoza MD, Cacciato R, Thomas M, Kopycka-Kedzierawski DT, Billings RJ, Xiao J. Interprofessional collaboration and smartphone use as promising strategies to improve prenatal oral health care utilization among US underserved women: results from a qualitative study. BMC Oral Health. 2020 Nov 23;20(1):333.
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- 27. DelMonte K, To C, Rashid K, Sayers M, Mendoza MD, Zhao F, Camenisch TD. Extension of Tamiflu Shelf-Life in Strategic Stockpile for Public Health. Journal of Environmental Science and Public Health 5 (2021): 504-515.
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Other Invited Journal Articles

- Mendoza MD, Little DN. Abstracts from the proceedings of the 2011 society of teachers of family medicine (STFM) conference on medical student education. Teach Learn Med. 2012;24(1):90-96.
- 2. Mendoza MD. Abstracts from the proceedings of the 2012 society of teachers of family medicine (STFM) conference on medical student education. *Teach Learn Med.* 2013;25(1):109-114.
- 3. Robinson M, Mendoza MD. Proceedings of the 2013 society of teachers of family medicine (STFM) conference on medical student education. *Teach Learn Med.* 2014;26(2):196-203.
- 4. Robinson M, Mendoza MD. Abstracts from the proceedings of the 2014 society of teachers of family medicine (STFM) conference on medical student education. *Teach Learn Med.* 2015;27(2):226-232.
- Mendoza MD. The Case for Team-Based Care. Family Doctor 2016;4(3):12-14.
- Mendoza MD. The Opioid Epidemic and Monroe County: A Call for Public Health Collaboration. The Bulletin. Monroe County Medical Society. Aug/Sept 2016;82(3):8-9
- 7. Young J, Mendoza MD. The Opioid Crisis: A Call for Cross-Sector Collaboration. Family Doctor 2017;6(1):25-26
- Mendoza MD. The Opioid Epidemic and Monroe County: A Renewed Call for Collaboration. The Bulletin. Feb/Mar 2018;84(3):12-14
- 9. Mendoza MD. Family Physicians Amidst a Health Crisis: A Call to Action. Family Doctor 2020;9(1):47-49
- 10. Mendoza MD. It shouldn't take a pandemic to remind us of public health. The Bulletin. Aug/Sept;86(3):12-14
- 11. Mendoza MD. Parents and the COVID-19 Vaccine. The Bulletin. Nov/Dec 2021;87(4):9

Books, monographs, book chapters, and review articles

- Nash KL, Rickert PG, Lessman EP, Mendoza MD, Feil JF, and Sullivan JC. "New Water-Soluble Phosphonate and Polycarboxylate Complexants for Enhanced f-Element Separations". Separations of f-elements. Kenneth L. Nash and Gregory R. Choppin, eds. New York: Plenum Press. Pp 125-141. 1995.
- 2. Fagen M, Mendoza M, Flay 8. "Aban Aya and Community Implementers: An Innovative Approach to Sustaining School-Based Prevention Programs." An internal publication circulated at American Public Health Association & Society for Public Health Education National Meetings (Nov 1999).
- Mendoza MD, and Vargish L. "Chapter 16 Family Practice." The Ultimate Guide to Choosing a Medical Specialty. McGraw-Hill, First Edition 2004, Second Edition 2007, Third Edition 2012
- 4. Le T, Dehlendorf C, Mendoza MD, Ohata C, editors. First Aid for Family Medicine Boards. McGraw Hill, 2008.
- 5. Le T, Mendoza MD, Coffa D, editors. First Aid for Family Medicine Boards. McGraw Hill, 2nd Edition, 2012.
- 6. Mendoza M, Lopez M. Culture, Race, and Ethnicity Issues in Healthcare. In: Paulman P, Taylor R, editors.: Springer International Publishing; 2015. p. 1-12.
- 7. Mendoza MD, Loo-Gross C. Promoting Cardiovascular Health in Men. In: Heidelbaugh Joel, editor. Men's Health in Primary Care. First ed.: Humana Pr Inc; 2016. p. 125-143.
- 8. Le T, Mendoza MD, Coffa D, Saint-Hilaire L, editors. First Aid for Family Medicine Boards. McGraw Hill, 3nd Edition, 2017.

- Mendoza MD, and Gravitz Z. "Chapter 16 Family Practice." The Ultimate Guide to Choosing a Medical Specialty. McGraw-Hill, Fourth Edition 2017.
- Mendoza MD, Russell HA. "Chapter 1 Epidemiology and Public Health Implications of the Opioid Crisis" in Opioid Therapy in Children and Adolescents. Shah and Suresh, eds. 2020.
- 11. Lopez M., Bu J., Mendoza M.D. (2020) Culture, Race, and Ethnicity Issues in Health Care. In: Paulman P., Taylor R., Paulman A., Nasir L. (eds) Family Medicine. Springer, New York, NY

National Oral Presentations

- Donald S, Smith S, Mendoza M, Hickner J. "Case Study: Office Based Physician-Dispensed Pharmacy." Research Forum Presentation. Society of Teachers of Family Medicine, April 26, 2007.
- Mendoza MD, Hickner J, Smith S, Eder M. "Perceptions of Quality Among Community Health Center Physicians Working in a Pay for Performance Environment." Research Forum Presentation. Society of Teachers of Family Medicine Annual Spring Conference, April 26, 2007.
- Hickner J, Eder M, Smith S, Mendoza M, Guerrero C, Chien A. "Access Community Health Center Providers Have Mixed Opinions About Their Performance Based Compensation Plan". North American Primary Care Research Group 2007 Annual Conference, San Juan, PR.
- Smith S, Vargish L, Mendoza M, Schumann SA. The Preceptor Feedback Performance Scale: Evaluating Preceptor Performance In Giving Feedback to Students. Society of Teachers of Family Medicine 35th Annual Predoctoral Education Conference, January 2009, Savannah, GA.
- Schumann SA, Vargish L, Smith S, Mendoza M. A Feedback Workshop for Community Preceptors Using OSTEs (Observed Structured Teaching Exercises). Society of Teachers of Family Medicine 35th Annual Predoctoral Education Conference, January 2009, Savannah, GA.
- Alper B, Mendoza M. "Engaging Scholarly Activity Electronic Peer Review of Evidence" Peer-Reviewed Seminar Presentation at the Seminar Presentation Society of Teachers of Family Medicine Annual Spring Conference, April 28, 2011.
- Mendoza M, Watkins I, Devine M, Chessman A. "Electronic Knowledge Resources at the Point of Precepting". Seminar Presentation at the Society of Teachers of Family Medicine Annual Spring Conference, April 29, 2011.
- 8. Cayley B, Alper B, Mendoza M, Hadley S. "Engaging Scholarly Activity Electronic Peer Review of Evidence" Seminar Presentation at the Society of Teachers of Family Medicine Annual Spring Conference, April 2012.
- Cayley B, Mendoza M, Watkins I, Devine M, Chessman A. "Electronic Knowledge Resources at the Point of Precepting". Seminar Presentation at the Society of Teachers of Family Medicine Annual Spring Conference, April 2012.
- Cayley B, Mendoza M, Watkins I, Devine M. "Electronic Knowledge Resources at the Point of Precepting". Seminar Presentation at the Society of Teachers of Family Medicine Annual Spring Conference, April 2013.
- 11. Mendoza M, Hilts T, Upham R. "Engaging Faculty and Residents in Scholarly Activity: Electronic Peer Review of Evidence". Lecture-discussion at the Family Medicine Education Consortium Northeast Regional Meeting, November 2, 2013. Philadelphia, PA.
- 12. Upham R, Mendoza MD. "Time Management, Organization and Efficiency for Medical Students and Interns." Lecture-discussion at the Family Medicine Education Consortium Northeast Regional Meeting, October 25, 2014. Alexandria, VA.

- Devine M, Mendoza MD, Vavrina N, Oster L. Implementing Nurse-driven protocols that lead to improved team-based care in a PCMH practice: Using Anticoagulation management as an example. Lecture-Discussion at the Society of Teachers of Family Medicine Conference on Practice Improvement, December 2014.
- 14. Greenberg G, Mendoza MD, Johnson J. Applying problem solving tools for Quality Improvement to facilitate successful change. Society of Teachers of Family Medicine, Conference on Practice Improvement, December 2015.
- 15. Upham R, Woz S, Mendoza MD. Interprofessional training within a hospital discharge clinic to prevent readmissions. Society of Teachers of Family Medicine, Conference on Medical Student Education, January 2016
- Hilts T, Mendoza MD, Upham R, Baatenburg L, The Right Tool for the Job: Teaching Learners to Find Clinical Answers at the Point of Precepting. Society of Teachers of Family Medicine, Conference on Medical Student Education, January 2016
- 17. Greenberg G, Johnson J, Mendoza MD. Data Driven Quality Improvement: Tools to Identify and Apply the Best Countermeasure to Facilitate Successful Change. Society of Teachers of Family Medicine Annual Conference, May 2016.
- 18. Mendoza, MD. Overview of Planning in Health Care Environments. Society of Teachers of Family Medicine, Conference on Practice Improvement, December 2016.
- Martin H; Widanka H; Cook S; DiBitetto K; Kern A; Mendoza MD; Dozier A. Suboptimal Infant Feeding Practices in upstate New York. American Public Health Association Annual Meeting and Expo. Atlanta, GA. November 7, 2017.
- 20. Ruffalo L, Kim T, Power DV, Knox K, Mendoza MD. FamPop 2018, Workshop on Integrating Public Health and Family Medicine. STFM Annual Meeting, May 2018, Washington, DC.
- Felsen C, McDonald R, Bardossy A, Kracalik I, Lucas T, McGovern O, Van Beneden C, Vallabhaneni S, Williams S, Mendoza M, Bohm M, Brooks J, Asher A, Dufort E, Blog D, Dumyati G. A Hidden Risk of the Opioid Crisis: Bacterial and Fungal Infections in People who Inject Drugs — New York, 2017. 68th Annual Epidemic Intelligence Service (EIS) Conference. May 1, 2019
- 22. Loomis E, Russell HA, Mendoza MD. A Suboxone Bridge Program: Getting Patients From the ED to Recovery. Society of Teachers of Family Medicine Annual Conference, Toronto, ON. April 28, 2019.
- Felsen C, McDonald R, Bardossy A, Kracalik I, Lucas T, McGovern O, Van Beneden C, Vallabhaneni S, Williams S, Mendoza M, Bohm M, Brooks J, Asher A, Dufort E, Blog D, Dumyati G. A Hidden Risk of the Opioid Crisis: Bacterial and Fungal Infections in People who Inject Drugs — New York, 2017. 68th Annual Epidemic Intelligence Service (EIS) Conference. May 1, 2019
- 24. Hartnett KP, Jackson KA, Felsen C, McDonald R, Bardossy AC, Gokhale RH, Kracalik I, Lucas T, McGovern O, Beneden CA, Mendoza MD, Bohm M, Brooks JT, Asher AK, Magill SS, Flore A, Blog D, Dufort EM, See I, Dumyati G. Missed Clinical Opportunities to Prevent Infections and Treat Substance Use Disorder (SUD) in People Who Inject Drugs (PWID). IDWeek 2019, Washington DC. October 4, 2019.
- Mendoza M, Fang M, Lee H, Yang F. "Impact of COVID-19 on Asian Communities" New York Conference on Asian Studies. September 11, 2020.

National Poster Presentations

- Dehlendorf C, Mendoza MD, Murphy MC, May TA. "Family Practice Inpatient Service Curriculum Project" UCSF Department of Family and Community Medicine Colloquium, October 29, 2004. (Poster presentation)
- Murphy MC, Mendoza MD, May T. "Dual impact—merging quality improvement and resident curriculum development:
 A pilot program." Poster Presentation. UCSF Department of Family and Community Medicine Colloquium 2005, San
 Francisco, CA.

- Beckmann D, Mendoza M, Walter J, Hickner J. "Evaluation of the UCH Emergency Department Primary Care Referral Program." Scientific Poster Presentation. Society of Teachers of Family Medicine, April 2007
- 4. Jotwani R, Mendoza MD, Kim KE, Smith S. "Health Policy and Advocacy in Medical Education." Poster Presentation at Medical Education Day 2007, Pritzker School of Medicine, The University of Chicago April 2007.
- Mendoza MD, Smith SG, Jean-Jacques M, Guerrero C, Eder M, Hickner J. "Does P4P Interfere with Patient-Centeredness? A Pilot Study" Poster Presentation. North American Primary Care Research Group 2007 Annual Conference.
- Ewigman E, Navar L, Smith SG, Mendoza M, Dorsey C, Esparza N, Haughey L, Hickner JM. Point-of-Care Information Technology Use by Community Health Center Physicians. North American Primary Care Research Group Annual Conference October 2008.
- 7. Patrick G, Dorsey C, Smith SG, Esparza N, Haughey L, Navar L, Mendoza M, Hickner JM. Availability of Specialists for Referral from Primary Care in an Urban Underserved Population. North American Primary Care Research Group Annual Conference October 2008.
- 8. Ewigman B, Hickner J, Mendoza M, Schumann SA, Stevermer J. PURLs: A Novel System For Disseminating Evidence Into Practice. 2nd Annual NIH Conference on the Science of Dissemination and Implementation: Building Research Capacity to Bridge the Gap From Science to Service, January 28-29, 2009, Bethesda, MD.
- Otsuka R, Kaizuka S, Mendoza M. Health care needs assessment of Japanese people in Rochester, NY. Society of Teachers of Family Medicine Annual Spring Conference, April 29, 2010, Vancouver, BC.
- 10. Dziwis J, Mendoza MD. Utilization Patterns Among the Medically Vulnerable in a Residency-Based PCMH. STFM Conference on Practice Improvement, December 2014.
- 11. Ahmed-Sarwar N, Lashway K, Mahler K, Scahill D, Mendoza MD. Interdisciplinary Care Management: A Model for Patient Centered Care. STFM Conference on Practice Improvement, December 2014.
- 12. Dziwis J, Mendoza MD. Reducing the Risk of Hospital Readmission: Does Seeing One's Primary Care Provider within 48-Hours Post Hospital Discharge Help Solve the Problem? STFM Conference on Practice Improvement, December 2015.
- 13. Denham A, Hill E, Raven M, Mendoza MD, Veazie P. Are Emergency Department Visits and Primary Care Substitutes or Complements in Medicaid? Society for Academic Emergency Medicine Annual Meeting. Denver, CO. May 12, 2020.

Selected Regional and Local Presentations

- Mendoza MD, Siegler ML, Levinson W. "Physicians' Perceptions of Communication and Ethical Challenges in Routine Outpatient Visits" presented at Pritzker School of Medicine Summer Research Program Symposium. September 1997. The University of Chicago, Chicago, Illinois.
- 2. Mendoza MD. "Developing Community-Based Substance Abuse Prevention Programs: The AMSA National Initiative and You" AMSA Regional Convention, Autumn 1999.
- Mendoza, MD. "Students as Agents of Change: Two Case Studies" Breakout Session, American Academy of Family Physicians, August 3, 2000.
- Mendoza, MD. "Resident Well-Being Begins with Medical Student Well-Being: The Evidence Behind Work Hours Reform" American Medical Student Association National Convention, March 19, 2005
- Mendoza MD, Hickner J, Smith S, Eder M. "An Evaluation of the Access Community Health Network Performance-Based Compensation Program." Research in Progress Presentation, University of Chicago, January 13, 2006.

- Mendoza, MD. "Practice innovations that Improve Access to Care." National Physicians Alliance First Annual National Convention. April 2, 2006
- Mendoza, MD. "Navigating the Slippery Slope of Physician & Industry Relationships: A Clinician's Perspective." American Bar Association Health Law Section, Physician-Legal Issues Conference. June 11, 2009.
- . 8. Mendoza MD, Tong, S. "Careers in Public Health" Invited Presentation at the National Conference for Medical Students and Residents, American Academy of Family Physicians. July 28, 2011
 - 9. Mendoza MD, Brown S, Wilson E. Innovations in Education. University of California San Francisco / San Francisco General Hospital FCM Alumni Symposium. March 24, 2012.
 - Mendoza, MD. Resident Well-Being Begins with Medical Student Well-Being. Presented at UCSF Well-Being Week. Sponsored by local chapter of AMSA. July 12, 2004.
 - 11. Mendoza, MD. Why Quality Matters. Amerigroup Quality Forum, in collaboration with Access Community Health Network. Chicago, IL. November 30, 2005.
- 12. Mendoza, MD. Caring for the Uninsured Panel. Local Chapter of Physicians for a National Health Program, The University of Chicago Pritzker School of Medicine. May 2, 2006.
- 13. Mendoza, MD. Keynote Address: Gold Humanism in Medicine Honor Society. Selected by University of Chicago Pritzker School of Medicine Class of 2008 Student Inductees. March 4, 2008.
- 14. Mendoza M, Schultz S, Tompkins H, Lamanna G. Innovation in Primary Care: Experience from a LEAP Practice. Primary Care Grand Rounds, Highland Hospital. March 4, 2014.
- 15. Mendoza M. Take an Aspirin (or Two) and Call (or Text or Email) Me (or Us) in the Morning (or Later). Public Health Grand Rounds, Department of Public Health Science and University of Rochester Medicine Center for Community Health. November 7, 2014.
- Mendoza M. Primary Care and Public Health Collaboration: The Future of Population Health in Monroe County.
 Primary Care Grand Rounds, Highland Hospital. November 22, 2016.
- 17. Mendoza, MD. Keynote Address: Alpha Omega Alpha Medical Honor Society. Selected by University of Rochester School of Medicine and Dentistry, MD Class of 2017 Student Inductees. February 21, 2017.
- 18. Mendoza, MD. Keynote Address: Willow Domestic Violence Center Annual Legislative Breakfast. March 24, 2017.
- Mendoza, MD. Plenary Address: Healthcare Business Academy Fellowship, NorthStar Business Network. March 30, 2017.
- Mendoza, MD. The Opioid Epidemic in Monroe County: An Opportunity for Interdisciplinary Leadership. Keynote Address, Monroe County Dental Society General Meeting, May 23, 2018
- 21. Mendoza M. "From Medicine to Public Health and Beyond: Responding to the Opioid Crisis in Monroe County" Primary Care Grand Rounds, Highland Hospital. June 5, 2018.
- 22. Mendoza M. "Pharmacists: At the Interface of Primary Care and Public Health" Keynote Address, Wegmans Pharmacy Intern Orientation. July 13, 2018.
- Mendoza M, Pettit P. "The Role of Counties in the Opioid Epidemic". New York State Association of Counties Annual Meeting, September 23, 2018
- 24. Mendoza M. "Resilience at the Interface of Medicine and Public Health". Challenges in Health Care: Focus on Resilience. September 27, 2018

- 25. Mendoza M. "Resilience at the Interface of Primary Care and Public Health". National Primary Care Week. University of Rochester School of Medicine and Dentistry. October 16, 2018
- Mendoza M. "The Oploid Epidemic: Implications for Medicine and Geriatric Care" Geriatric Medicine Grand Rounds, Department of Medicine, University of Rochester School of Medicine and Dentistry. October 17, 2018
- 27. Mendoza M. "The Opioid Crisis In Monroe County: An Opportunity for Community Collaboration" Pfaudier Lecture Series, Osher Lifelong Learning Institute at the Rochester Institute of Technology. January 24, 2019
- Mendoza M. "The Opioid Crisis in Monroe County: Past, Present, and the Future" Public Health Grand Rounds,
 Department of Public Health Sciences & Center for Community Health & Prevention, University of Rochester School of Medicine and Dentistry. February 1, 2019
- 29. Mendoza M. "Rethinking the Role of EMS in Public Health". Plenary Address. STEP Council of the Genesee Region Annual Conference. Rochester, NY. March 29, 2019.
- 30. Mendoza-M. Workforce Resilience in Primary Care and Public Health. National Public Health Week, Nazareth College, Rochester, NY. April 1, 2019
- 31. Mendoza M. Dopesick: Dealers, Doctors and the Drug Company that Addicted America Book Review. April 2, 2019
- 32. Mendoza M. "The Opioid Epidemic in Monroe County: Narcan is not Enough" Public Health Grand Rounds, Department of Surgery, University of Rochester School of Medicine and Dentistry. April 25, 2019
- 33. Mendoza M. "The Opioid Crisis in Monroe County: Past, Present, and the Future" Department of Psychiatry, University of Rochester School of Medicine and Dentistry, May 8, 2019
- Mendoza M. Department of Public Health Undergraduate Commencement Address, University of Rochester. May 19, 2019
- 35. Russell HA, Mendoza MD. "Is it time to taper that opioid? (And how best to do it)" Highland Hospital Primary Care Grand Rounds. September 17, 2019
- 36. Mendoza M. "The Overdose Crisis in Rochester: Approaches and Challenges in Primary Care" Primary Care Week, University of Rochester School of Medicine and Dentistry. October 10, 2019
- 37. Mendoza M. "The Opioid Overdose Epidemic in Rochester: A Call To Action". Keynote Speaker, 2nd Annual Out of the Darkness Luncheon. October 23, 2019
- 38. Mendoza M. "Cannabis: A Medical and Public Health Perspective". Pfaudier Lecturer. Osher Lifelong Learning Institute at Rochester Institute of Technology. October 24, 2019
- 39. Mendoza M. "The Opioid Overdose Epidemic in Rochester: A Call to Action". Keynote Speaker, Bethesda Foundation Annual Dinner. October 24, 2019
- 40. Mendoza M. "Vaping and E-Cigarettes: Fighting the Battle, Losing the War?" Public Health Grand Rounds, Department of Public Health Sciences & Center for Community Health & Prevention, University of Rochester School of Medicine and Dentistry. February 21, 2020
- 41. Alio A, Apostolakos M, Mendoza M, Cupertino P. "Systemic Roots of Racial Disparities in COVID-19 Outcomes". Strong Memorial Hospital Department of Medicine EBM Grand Rounds. Rochester, NY. August 25, 2020
- 42. Mendoza M. "COVID-19: It Shouldn't Take a Global Pandemic to Rediscover Public. Health" Public Health Grand Rounds, Department of Public Health Sciences & Center for Community Health & Prevention, University of Rochester School of Medicine and Dentistry. September 18, 2020

- 43. Mendoza M. "Amidst a Pandemic: An Opportunity for Practice Redesign?" Monroe County Medical Society Grand Rounds. October 21, 2020.
- 44. Mendoza M. "Navigating Crisis and Effective Change Management in the Era of COVID-19" What steps can community colleges take to remain viable and how can personnel pull together to support the students we serve". Keynote Speaker, Finger Lakes Community College Opening Days, January 27, 2021.
- 45. Mendoza M, McGee G. "Health and Safety post-COVID" Cohen Veterans Network Annual Meeting, March 10, 2021.
- 46. Mendoza M., Jackson P. "COVID: Shining a Light on Health Disparities". Community Conversations on Cancer, Wilmot Cancer Institute, University of Rochester Medical Center, March 12, 2021.
- 47. Mendoza M. "Advancing Public Health in Monroe County". Annual Jerome H. Rudolph Memorial Lecturer, Department of OB/GYN, University of Rochester, Annual Resident Research Day, May 13, 2021
- 48. Mendoza M. "Making the Most of a Global Pandemic." Public Health Grand Rounds, Department of Public Health Sciences & Center for Community Health & Prevention, University of Rochester School of Medicine and Dentistry. R Dec 3, 2021
- 49. McMahon R, Mendoza M, Bowles D, Latimer G. "Strengthening the County School Districtd Partnership". New York State Association of Counties 2022 Legislative Conference, Albany NY, March 14, 2022
- 50. Mendoza M. "Population Health in Monroe County". URMC Emergency Nursing Conference Guest Speaker, University of Rochester, Rochester NY, April 7, 2022
- 51. Mendoza M. "Population Health in Monroe County". Keynote Speaker, Graduate Education Week, Rochester Institute of Technology, Rochester NY, April 8, 2022

CURRENT RESEARCH FUNDING

New York State Department of Health, Creation of Breastfeeding Friendly Communities, The University of Rochester. (1/17-present). This program aims to normalize breastfeeding by protecting the practice in community settings and businesses and helping health care providers support and educate families. \$1,199,345

Role: Co-Investigator, in-kind.

Using Amazon Comprehend to Characterize Opioid Patients in the Emergency Department, University of Rochester/Dept. of Public Health Science. (9/1/2019-06/30/2020) The major goal of this project is to determine the feasibility and accuracy of Amazon Comprehend Medical (ALM) for assessing risk for opioid use disorder and to develop a characterization profile for patients seen in the Emergency Department who are at-risk for or that have already experienced an opioid overdose. \$25,000

Role: Co-Investigator, in-kind.

COMPLETED RESEARCH FUNDING

Chicago Center for Health Promotion Economics (CCEHPE), The University of Chicago (9/05-9/06) "Developing an Evaluation Framework for the ACCESS Community Health Network Performance Based Compensation Plan" \$ 25,160

Role: Co-Investigator

Center for Health Administration Studies (CHAS), The University of Chicago (4/06-3/07) "Patient-Centeredness in a Pay for Performance Environment: A Pilot Study Exploring Patient Expectations and Experience of Acute, Chronic Disease and Preventive Care in Access Community Health Network" \$8,000

Role: Co-Investigator

University of Chicago School of Medicine Academy of Distinguished Medical Educators (5/07-5/09) "Community-Based Preceptor Training to Improve Feedback for Medical Students in the Family Medicine, Pediatric and Medicine Clerkships" This is a pilot curriculum to develop, implement, and evaluate a community-based faculty program whose goal is to improve feedback provided by community-based preceptors to upper-level medical students in an urban family medicine clerkship. \$12,500

Role: Co-Investigator. Development, Implementation, and Evaluation of Community-Based Faculty Development

Health Resources and Services Administration (HRSA) Bureau of Primary Health Care (9/09-8/12) "Primary Care Clinical Scholars Fellowship / Urban Primary Care Community Preceptor Faculty Development Program." This program builds on prior experience developing, implementing, and evaluating a community-based faculty development program whose goal is to improve feedback provided by community-based preceptors to upper-level medical students in an urban family medicine clerkship. D55HP16577 / \$51,915 (awarded but declined due to relocation)

Role: Co-Investigator. Development, Implementation, and Evaluation of Community-Based Faculty Development

Greater Rochester Health Foundation (4/1/10-4/1/14) "Improving the Detection and Treatment of Depression in Low Income and Minority Patients"

\$421,000

Role: Co-Investigator, in-kind.

University of Rochester. School Located Influenza Vaccinations for Children: Community-Wide Dissemination. (8/17-present). This program aims to test interventions that expand access to influenza vaccination in school-based settings. \$35,000

Role: Co-Investigator, in-kind.



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220262

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

HUMAN SERVICES -L

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Authorize a Contract with St. John Fisher University Wegmans School of Pharmacy for Support of the Public Health Pharmacy Fellowship Program at the Monroe County Department

of Public Health

Honorable Legislators:

I recommend that Your Honorable Body authorize a contract with St. John Fisher University Wegmans School of Pharmacy in an amount not to exceed \$34,000 for support of the Public Health Pharmacy Fellowship Program at the Monroe County Department of Public Health ("DPH") for the period of July 1, 2022 through June 30, 2023, with the option to renew for one (1) additional year at the rate of \$34,000 annually.

Under the terms of this contract, the DPH will provide a two-year fellowship term for one pharmacist. During the fellowship, the knowledge and skills of the fellow, who will be selected by the DPH from candidates vetted by St. John Fisher University and then maintained under the St. John Fisher University Human Resources and School of Pharmacy Departments, will be enhanced and expanded through this additional education in the specialized field of public health. The fellowship will provide opportunities to learn, in part, about population health, clinical aspects of public health communication, and community education, outreach and engagement.

To establish the fellowship, the DPH must partner with an institution that offers graduate pharmacist education programs. It has been determined that St. John Fisher University Wegmans School of Pharmacy is a sole source provider for the pharmacy doctorate program in Monroe County.

The specific legislative action required is to authorize the County Executive, or his designee, to execute a contract, and any amendments thereto, with St. John Fisher University Wegmans School of Pharmacy, 3690 East Avenue, Rochester New York 14618, for support of the Public Health Pharmacy Fellowship Program at the Monroe County Department Public Health in an amount not to exceed \$34,000 for the period of July 1, 2022 through June 30, 2023, with the option to renew for one (1) additional year at the rate of \$34,000 annually.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(26) ("routine or continuing agency administration and management, not including new programs or major reordering of priorities that may affect the environment") and is not subject to further review under the State Environmental Quality Review Act.

Funding for this contract is included in the 2022 operating budget of the Department of Public Health, general fund 9001, funds center 5801010000, Public Health Commissioner, and will be requested in future years' budgets. No additional net County support is required in the current Monroe County budget.

St. John Fisher University Wegmans School of Pharmacy is a not-for-profit entity, and the records in the Office of the Monroe County Treasury have indicated that it does not owe any delinquent Monroe County property taxes.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

AJB:db



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220263

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

HUMAN SERVICES
WAYS & MEANS

-L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Acceptance of a Grant from the New York State Department of Health for the Beach

Monitoring and Notification Program f/k/a Beach Act Program

Honorable Legislators:

I recommend that Your Honorable Body accept a five-year grant from the New York State Department of Health in an amount not to exceed \$25,000 for the Beach Monitoring and Notification Program, formerly known as the Beach Act Program, for the period of October 1, 2021 through September 30, 2026.

The purpose of this grant is to support the water quality monitoring program for the swimming areas at Ontario Beach and Durand Eastman Beach. Monroe County currently monitors the suitability of the swimming areas at these beaches and will continue this effort to comply with New York State and Federal regulations. Funds will be used to support a portion of the salary and benefits of existing positions. This will be the twentieth year the County has received this grant. This year's funding represents an increase of \$245 from the previous twelve month period.

The specific legislative actions required are:

- 1. Authorize the County Executive, or his designee, to accept a grant in an amount not to exceed \$25,000 from, and to execute a contract and any amendments thereto with, the New York State Department of Health for the Beach Monitoring and Notification Program, formerly known as the Beach Act Program, for the period of October 1, 2021 through September 30, 2026.
- 2. Amend the 2022 operating budget of the Department of Public Health by appropriating the sum of \$5,000 into general fund 9300, funds center 5806010000, Environmental Health Administration.
- 3. Authorize the County Executive to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.

4. Should funding of this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and, where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law and, when applicable, the terms of any labor agreement affecting such positions.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(26) ("routine or continuing agency administration and management, not including new programs or major reordering of priorities that may affect the environment") and is not subject to further review under the State Environmental Quality Review Act.

This grant is 100% funded by the New York State Department of Health. No net County support is required in the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely

Adam J. Bello

Monroe County Executive

AJB:db



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220264

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

HUMAN SERVICES -L

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Acceptance of a Grant from Health Research, Inc. for the Overdose Data to Action Program

Honorable Legislators:

I recommend that Your Honorable Body accept a grant from Health Research, Inc. in an amount not to exceed \$172,000 for the Overdose Data to Action Program for the period of September 1, 2022 through August 31, 2023.

The purpose of this grant is to conduct activities necessary to follow up with individuals who are living with opioid use disorder within Monroe County. The funding will provide outreach services to these individuals, including assistance with linking them to care and providing continued recovery support. Funds will be used to provide partial funding for salaries and benefits of staff, required staff training, contractual services, and other program costs. This will be the fourth year Monroe County has received this grant. This years' funding represents the same amount as last year. However, an additional \$100,000 in restricted New York State Department of Health emergency placeholder funding is included to award additional funds quickly if they become available.

The specific legislative actions required are:

- 1. Authorize the County Executive, or his designee, to accept a grant in an amount not to exceed \$172,000 from, and to execute a contract and any amendments thereto with, Health Research, Inc. for the Overdose Data to Action Program for the period of September 1, 2022 through August 31, 2023.
- Amend the 2022 operating budget of the Department of Public Health by appropriating the sum of \$72,000 into general fund 9300, funds center 5809010000, Epidemiology and Disease Control.
- 3. Authorize the County Executive, or his designee, to appropriate up to \$100,000 in additional restricted New York State Department of Health emergency placeholder funding upon approval by New York State.

- 4. Authorize the County Executive to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.
- 5. Should funding of this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and, where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law and, when applicable, the terms of any labor agreement affecting such positions.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(26) ("routine or continuing agency administration and management, not including new programs or major reordering of priorities that may affect the environment") and is not subject to further review under the State Environmental Quality Review Act.

This grant is 100% funded by Health Research, Inc. No net County support is required in the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

AJB:db



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220265

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

PUBLIC SAFETY WAYS & MEANS -L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Acceptance of a Grant from the United States Department of Justice, Office of Justice

Programs, for the 2021 DNA Capacity Enhancement Program

Honorable Legislators:

I recommend that Your Honorable Body accept a grant from the United States Department of Justice, Office of Justice Programs in the amount of \$436,734 for the 2021 DNA Capacity Enhancement Program for the period of October 1, 2021 through September 30, 2023.

The purpose of the DNA Capacity Enhancement Program is to increase the capabilities of the Monroe County Crime Laboratory DNA analysis section by providing supplies for casework, mandatory continuing education in human identification science, maintenance of equipment and expenses related to the continued accreditation of the Laboratory. This program allows the Laboratory to provide more timely services to the region's law enforcement community and judicial system. This is the sixteenth year that the County has received this grant. This year's funding represents an increase of \$97,338 from the previous grant.

The specific legislative actions required are:

- 1. Authorize the County Executive, or his designee, to accept a \$436,734 grant from, and to execute a contract and any amendments thereto with, the United States Department of Justice, Office of Justice Programs for the 2021 DNA Capacity Enhancement Program for the period of October 1, 2021 through September 30, 2023.
- 2. Amend the 2022 operating budget of the Monroe County Department of Public Safety by appropriating the sum of \$436,734 into general fund 9300, funds center 2408040100, Monroe County Crime Laboratory.

- 3. Authorize the County Executive to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within grant guidelines to meet contractual commitments.
- 4. Should funding of this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and, where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law, and when applicable, the terms of any labor agreement affecting such positions.

This action is a Type II Action pursuant to 6 NYCRR § 617.5 (c)(26) ("routine or continuing agency administration and management, not including new programs or major reordering of priorities that may affect the environment") and is not subject to further review under the State Environmental Quality Review Act.

This grant is 100% funded by the United States Department of Justice, Office of Justice Programs. No net County support is required in the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely,

Adam J. Bello

Monroe County Executive

AJB:db



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220266

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS_L

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Authorize a Contract with Christa Construction, LLC for Construction Management Services for the Frontier Field Seating & Caulking Project and Facility & Patron Improvements Project

Honorable Legislators:

I recommend that Your Honorable Body authorize a contract with Christa Construction, LLC in the amount of \$755,007 for construction management services for the Frontier Field Seating & Caulking Project and Facility & Patron Improvements Project.

Frontier Field Stadium located between Morrie Silver Way, Plymouth Avenue and Interstate I-490 in the City of Rochester, is an outdoor stadium that was originally opened in 1996. Frontier Field is home to the Rochester Red Wings Minor League Baseball team and hosts multiple events year round including festivals, concerts, sporting, and other special events.

Improvements to various components of the stadium facility are required due to the age of the facility. In addition to seating and caulking improvements, the Frontier Field Facility & Patron Improvements Project involves the construction of phased improvements to various facility elements such as site and structure repairs, new mechanical, electrical and plumbing facilities, a new kitchen facility, new decks and patios, concourse elements, and outfield patron improvements.

A Request for Proposals was issued, with Christa Construction, LLC selected as the most qualified to perform these services.

The specific legislative action required is to authorize the County Executive, or his designee, to execute a contract with Christa Construction, LLC, 64 Commercial Street, Suite 401, Rochester, New York 14614, in the amount of \$755,007 for construction management services for the Frontier Field Seating & Caulking Project and Facility & Patron Improvements Project, and any amendments necessary to complete the projects within the total capital fund(s) appropriation.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(1) ("maintenance or repair involving no substantial changes in an existing structure or facility") and (2) ("replacement, rehabilitation or reconstruction of a structure or facility, in kind, on the same site, including upgrading buildings to meet building, energy, or fire codes unless such action meets or exceeds any of the thresholds in section 617.4 of this Part") and is not subject to further review under the State Environmental Quality Review Act.

Funding for this contract, consistent with authorized uses, is included in capital funds 2027, 2044, and any capital fund(s) created for the same intended purpose. No additional net County support is required in the current Monroe County budget.

The records in the Office of the Monroe County Treasury have indicated that neither Christa Construction, LLC, nor any of its principal officers, owe any delinquent Monroe County property taxes. The principal officers of the firm are:

Michael J. Seaman, President
David Mattucci, Executive Vice President
Gail Morelle, Vice President

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely

Adam J. Bello

Monroe County Executive

AJB:db



Office of the County Executive Monroe County Legislature

August 5, 2022

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Additional Material on File in the Clerk's Office

No. 220267

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L

Subject:

I.

Adoption of the Monroe County Climate Action Plan Phase I

Honorable Legislators:

We recommend that Your Honorable Body adopt the Monroe County Climate Action Plan Phase

As you are aware, Monroe County has been a leader in innovative sustainability policy that has been both environmentally friendly and cost effective. Protecting our environment is key to maintaining our quality of life and preserving our natural resources. In order to continue our leadership, we must strengthen our plans and further our objectives. Therefore, it is prudent to adapt a framework for actions to improve our sustainability, reduce emissions, strengthen our resiliency and ensure Monroe County continues to be a leader in protecting our environment for years to come.

On March 10, 2020, Your Honorable Body authorized the creation of a Climate Action Plan Advisory Committee for the express purpose of creating a Climate Action Plan for Monroe County (Resolution No. 76 of 2020). This was followed by further related actions taken by Your Honorable Body to appoint members of the Committee (Resolution No. 167 of 2020), authorizing the execution of a contract with Bergmann Associates, Architects, Engineers, Landscape Architects & Surveyors, D.P.C. for Professional Design Services for the Climate Action Plan (Resolution No. 425 of 2020), adoption of the New York State Climate Smart Communities Resolution (Resolution No. 260 of 2020), and acceptance of a grant from the New York State Department of Environmental Conservation under the Climate Smart Communities program to support the development of the Climate Action Plan (Resolution No. 111 of 2022).

The Monroe County Climate Action Plan has been divided into two phases. Phase I relates to operations of the Monroe County government; the development of Phase I is complete. The Phase I Plan sets a goal of reducing government operation greenhouse gas emissions by at least 80% by 2050 from the established 2019 baseline. Phase II relates to actions to be taken by the community as a whole and is anticipated to be completed by the end of 2023. While both phases constitute the entirety of the Climate Action Plan, we recommend that Your Honorable Body adopts the Monroe County Climate Action Plan Phase I at this time to allow government operations work to progress with urgency while the development of the community-wide plan is ongoing. This will allow Monroe County to demonstrate leadership in climate action by reducing the greenhouse gas emissions within its control.

Office of the County Executive Monroe County Legislature Page 2

The specific legislative action required is to adopt the Monroe County Climate Action Plan Phase I.

Adoption of the Monroe County Climate Action Plan Phase I will have no impact on the revenues or expenditures of the current Monroe County Budget.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(27) ("conducting concurrent environmental, engineering, economic, feasibility and other studies and preliminary planning and budgetary processes necessary to the formulation of the proposal for action, provided those activities do not commit the agency to commence, engage in or approve such action") and is not subject to further review under the State Environmental Quality Review Act.

We recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely,

Adam J. Bello Monroe County Executive

Richard B. Milne Monroe County Legislator District 5

Michael Yudelson Monroe County Legislator District 13 Sabrina LaMar Monroe County Legislator President

Sean M. Delehanty Monroe County Legislator District 11

Susan Hughes-Smith Monroe County Legislator District 14

Later Fig. 10 St St St.

July 14, 2022

Monroe County Legislature 407 County Office Building

Honorable Adam J. Bello Monroe County Executive 110 County Office Building 39 W. Main Street Rochester, New York 14614

Dear Honorable Legislators and County Executive Bello,

As you are aware, climate change poses one of the most significant environmental challenges to our way of life, public health security, and economic opportunity in Monroe County. While climate change is a global phenomenon, we are projected to experience the consequences of a warming climate locally, both directly through increased heat, precipitation and water-related impacts, and indirectly as others look to relocate from areas more severely affected by extreme weather. Moreover, it is acknowledged that the burden of these impacts will fall disproportionately on marginalized populations, despite them contributing the least greenhouse gas (GHG) emissions. Therefore, it is prudent to create a framework for actions targeted towards mitigating, adapting to, and building resilience against the effects of climate change. This is the function of the Monroe County Climate Action Plan.

On March 10, 2020, the Monroe County Legislature resolved to authorize the creation of a Climate Action Plan Advisory Committee for the express purpose of creating a Climate Action Plan for Monroe County (Resolution No. 76 of 2020). The Committee was charged with identifying and reviewing "practices and policies that may impact environmental sustainability and identify any practices and policies which may reduce residential and commercial environmental impact". This was followed by further related actions taken by the Legislature to appoint members of the Committee (Resolution No. 167 of 2020), authorizing the execution of a contract with Bergmann Associates, Architects, Engineers, Landscape Architects & Surveyors, D.P.C. for Professional Design Services for the Climate Action Plan (Resolution No. 425 of 2020), adoption of the New York State Climate Smart Communities Resolution (Resolution No. 260 of 2020), and acceptance of a grant from the New York State Department of Environmental Conservation under the Climate Smart Communities program to support the development of the Climate Action Plan (Resolution No. 111 of 2022).

The Monroe County Climate Action Plan has been divided into two phases. Phase I relates to the operations of the Monroe County government and Phase II relates to actions to be taken by the community as a whole. This approach is an accepted best practice and has been adopted by New York State in its Climate Smart Communities program, in which Monroe County is registered and is currently working towards certification. The development of the Phase I Plan will be completed upon adoption by the Legislature. It is anticipated that development of the Phase II Plan will be completed by the end of 2023.

The Phase I Plan sets a goal of reducing government operation GHG emissions by at least 80% by 2050 from the established 2019 baseline. It is anticipated that this will align Monroe County's efforts with New York State's 2019 Climate Leadership and Community Protection Act goal of reducing GHG emissions across the state by 85% from its 1990 baseline by 2050.

Monroe County Legislature and Monroe County Executive July 14, 2022 Page 2

The Phase I Plan mitigation goals are based on an inventory of current GHG emissions from County facilities and operations. The emissions are categorized by sector (listed in order of magnitude of contribution): Buildings and Facilities, Pure Waters Infrastructure, Solid Waste & Materials Management, Transportation Fleets, and Expressway Lights & Signals. Once the inventory was created, a business as usual (BAU) forecast was established to determine the potential emissions reductions due to changes outside of the County's control. This then allowed the Phase I Plan to focus on the necessary actions that Monroe County would have to take in each sector to achieve the overarching reduction goal.

An implementation plan was developed from these action items, which were evaluated for their potential ability to influence and reduce GHG emissions in each sector. Direct impact on emissions reduction, required investment, and timeframe for implementation were considered in prioritizing actions (weighted in that order). As discussed, the Phase I Plan provides a framework for action; it is noted that further evaluation and data collection will be necessary to determine the actual impact, investment, and timeframe for certain action items. Progressing specific elements of the implementation plan will be subject to the normal rules and processes of Monroe County government, including review and approval by the Legislature as appropriate.

In addition to establishing an implementation plan, the Phase I Plan proposes a reporting and evaluation timeframe as follows:

- Implementation Plan Progress Report: Annual
- GHG Emissions Inventory Update and Climate Action Plan Review: <u>2025</u>, and every 5 years thereafter

This emphasizes that the Phase I Plan is dynamic, and that it is important to evaluate outcomes and apply necessary alterations as new information becomes available.

The Committee recognizes the aspirational nature of the goal that the Phase I Plan has set. However, we also acknowledge that the cost of inaction far outweighs the investment that will be necessary to implement the plan, and that Monroe County residents, businesses, and institutions have already experienced the consequences of a warming climate. While both phases constitute the entirety of the Climate Action Plan, we recommend that the Legislature adopt the Phase I Plan to allow work to reduce emissions from government operations to progress with urgency while the community-wide Phase II Plan is being formulated. This will allow Monroe County to demonstrate leadership to its constituents by taking actions within its control, as well as presenting itself as a resource to the community in adopting innovative approaches to environmental sustainability.

The Committee looks forward to its continued work for the Legislature for the betterment of Monroe County and its environment.

Sincerely,

Co-Chairperson

Matthew O'Connor

Co-Chairperson
Michael Yudelson

Vice Chairperson
Sue Hughes-Smith



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220268

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

INTROOV REL -L

DURLIC SAFETY

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Authorize an Intermunicipal Agreement with the City of Rochester Permitting the Rochester Police Department to Utilize the Monroe County Sheriff's Office's Explosives Storage Bunker Located at 145 Paul Road in the City of Rochester to House its Explosives and Explosives Evidence

Honorable Legislators:

This matter is being referred to Your Honorable Body at the request of Sheriff Todd K. Baxter.

I recommend that Your Honorable Body authorize an intermunicipal agreement with the City of Rochester to permit the Rochester Police Department ("RPD") to utilize the Monroe County Sheriff's Office's ("MCSO") Explosives Storage Bunker located at 145 Paul Road in the City of Rochester, to house its explosives and explosives evidence for the period of October 1, 2022 through September 30, 2023, with the option to renew for three (3) additional one-year terms.

By Resolutions 235 of 2016 and 227 of 2019, Your Honorable Body authorized an intermunicipal agreement with the City of Rochester permitting the RPD to co-locate its bunkers, explosives, and explosives evidence with that of the MCSO's bulk explosives and explosives evidence at 145 Paul Road in the Town of Chili (otherwise known as the Monroe County Fleet Center). Co-locating these materials mutually benefit both agencies. Specifically, displaying interagency cooperation will help the MCSO maintain current grant awards and obtain future awards relative to explosives and bombs. Further, the MCSO will have immediate availability to RPD's inventory in the event of an emergency.

The specific legislative action required is to authorize the County Executive, or his designee, to enter into an intermunicipal agreement, and any amendments thereto, with the City of Rochester, permitting the Rochester Police Department to utilize the Monroe County Sheriff's Office's Explosives Storage Bunker located at 145 Paul Road in the City of Rochester, to house its explosives and explosives evidence for the period of October 1, 2022 through September 30, 2023, with the option to renew for three (3) additional one-year terms.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c)(26) ("routine or continuing agency administration and management, not including new programs or major reordering of priorities that may affect the environment") and is not subject to further review under the State Environmental Quality Review Act.

This agreement will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive



Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220269

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKSL

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Construction of Playgrounds at Powder Mills Park and Ontario Beach Park

Honorable Legislators:

I recommend that Your Honorable Body determine whether the construction of playgrounds at Powder Mills Park and Ontario Beach Park may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project, a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements, includes the construction of a new playground at Ontario Beach Park that would be fully accessible and ADA-compliant, the first in the county system. It would also involve the removal and complete replacement of an existing 15-year-old playground at Powder Mills Park that is in poor repair and insufficient to meet the demands in this popular park.

The construction of these playgrounds has been preliminarily classified as an Unlisted Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1. Determine that the construction of these playgrounds is an Unlisted action.
- 2. Make a determination of significance regarding construction of these playgrounds pursuant to 6 NYCRR 617.7.

3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely.

Adam J. Bello

Monroe County Executive

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 the complete part of the complete part 1 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 lead agency; attach additional pages as necessary to supplement any item.

Monroe County Installation of New Playgrounds.			
Name of Action or Project:			
Installation of new playground at Powder Milis Park and Ontario Seach Park			
Project Location (describe, and attach a location map):			
The Project is located in two existing Monroe County Parks, Powder Mills Park			
Brief Description of Proposed Action:	and Ontario B	each Park.	
The project consists of two locations, Ontario Beach Park and Powder Mills Parconstructed immediately south and wast of the existing playground feature. See accessible attraction, with accessible poured in place surfaces. Uso within the the scope of this project, the County would upgrade the existing playground located adjacent to the ski hill off of Woolston Rd. The existing playground may be a significant addition to this in new playground would be installed in the same footprint.	Diavorning fa	There are the same	ADA na 8d ou people is a surface to be an
Name of Applicant or Sponsor:			
		Telephone: 585-75	2 7220
onros County -Robert W. Kiley, Deputy Director	a de		
Address:		E-Mail: robertkiley	@monroecounty.gov
1 Reservoir Rd			
lity/PO:			
chester	- 1	State:	Zip Code:
Does the proposed action only involve the legislative adoption of administrative rule, or regulation? Yes, attach a narrative description of the intent of the proposed actionary be affected in the municipality and proceed to Part 2. If no, continuous the proposed action require a permit, approval or funding fro Yes, list agency(s) name and permit or approval.	on and the env	riconmental resource	14520 NO YES es that
Yes, list agency(s) name and permit or approval:	m any other	government Agency	? NO YES
a. Total acreage of the site of the proposed action? b. Total acreage to be appropriately directly di			
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?		148 21 acres	
Check all land uses that occur on, are adjoining or near the proposed		Residential (su	hushan

	5.	Īs	the proposed action,			
			A permitted use under the zoning regulations?	NO	YES	N/A
			-		1	
	<u></u>	·-	Consistent with the adopted comprehensive plan?	$\overline{\Box}$	V	
	б.	Îs t	the proposed action consistent with the predominant character of the existing built or natural landscape?		NO	YES
	7	ie el	house Fall			V
	lf Y	es, i	he site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area? NYS: In the vicinity of a freshwater welland and near natural communities with high quality occurrence types identify: City of Rochester 1986; Usind as an anyimpmentality sensitive area.	_	NO	YES
		_	THE SHIP SHIP WAS A SH			V
	8.	B.	Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
1	,	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?		H	\ \ \
	9.]	DOS	s the proposed action meet or exceed the state energy code requirements?		NO	YES
	WA_	: Pro	posed action will exceed requirements, describe design features and technologies:		110	. 20
H	10. V	Vill	the proposed action connect to an existing public/private water supply?	_		
			If No, describe method for providing potable water:	-	NO	YES
-	VA.			-		
1	I. W	ill t	the proposed action connect to existing wastewater utilities?	-		_
N/			f No, describe method for providing wastewater treatment:	-	NO	YES
~				-/[
1	2. a.	Doe	es the project site contain, or is it substantially contiguous to, a building, archaeological site, or district			
C	omm	issia	sted on the National or State Register of Historic Places, or that has been determined by the one of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the ster of Historic Places?			VES
	onstn(Bea	ach Park,1/28/2017		-	
ar			he project site, or any portion of it, located in or adjacent to an area designated as sensitive for ical sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?			7
13	r. G.		es any portion of the site of the proposed action, or lands adjoining the proposed action, contain ds or other waterbodies regulated by a federal, state or local agency?	N	O Y	ES
	b. 1	Vou	ald the proposed action physically alter, or encroach into, any existing wetland or waterbody?			
11	Yes, i	dent	tify the wetland or waterbody and extent of alterations in square feet or acres:	_ ✓		
_				-		
						96
				1	. 10	

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that app		
Shoreline . Shorel	ly:	-
Early mid-successional		
Wetland W Urban Suburban		
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?		
Federal government as threatened or endangered?	NO	Y
3		
16. Is the project site located in the 100-year flood plan?		
mais 100-year 1000 pian?	NO	Y
17 Will the account of		V
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YE
	V	1 -
a. Will storm water discharges flow to adjacent properties?	I V	
 b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? if Yes, briefly describe: 		+=
s to strony describe:		
	. 111	
	200	
8. Does the recovered exit.	4	
8. Does the proposed action include construction or other activities that would result in the impoundment of vision		
8. 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	YES
8. 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	YES
res, explain the purpose and size of the impoundment:		YES
res, explain the purpose and size of the impoundment:	NO V	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed colid wave	7	
8. 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: 9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste yes, describe:		YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed colid wave	NO	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:	7	
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: Has the site of the proposed action or an adjoining property been the subject of remediation (case) The site of the proposed action or an adjoining property been the subject of remediation (case)	NO V	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed colid wave	NO	
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 (case) The site of the proposed action or an adjoining property been the subject of remediation (case)	NO NO	YES
9. 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: 1. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe:	NO NO	YES
9. 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: 1. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe:	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 (case) The site of the proposed action or an adjoining property been the subject of remediation (case)	NO NO	YES
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 management facility). Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or management). Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe: I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	NO NO	YES
9. 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: LHas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste? Yes, describe: I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE Applicant/sponsor/name: Repent W. Gley	NO NO	YES
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 management facility). Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or management). Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe: I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	NO NO ST OF	YES

Ag	Agency Use Only [If applicable]		
Project:			
Date:			
l			

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 enswering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

1.	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.		1	
	with the proposed action result in a change in the use or intensity of use of land?		
3.	Will the proposed action impair the character or quality of the existing community?	V	
4.	Will the proposed action have an impact	V	
_	The state of the s		
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?		
6.	Will the proposed action cause on its		
7.		7	
•	Will the proposed action impact existing: a. public / private water supplies?	+=+	
	b. public / private wastewater treatment utilities?	V	
•	Will the proposed action impairs the de-	V	
_	architectural or aesthetic resources? Will the proposed estine	V	
	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?		
).	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	✓	
	problems? Hooding or drainage	1	
	Will the proposed action create a hazard to environmental resources or human health?	V	=-

Agency Use Only (If applicable)		
Project:		
Date:		

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 short-

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 soil 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 1986, 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 endanger species were mapped within the project area.

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.

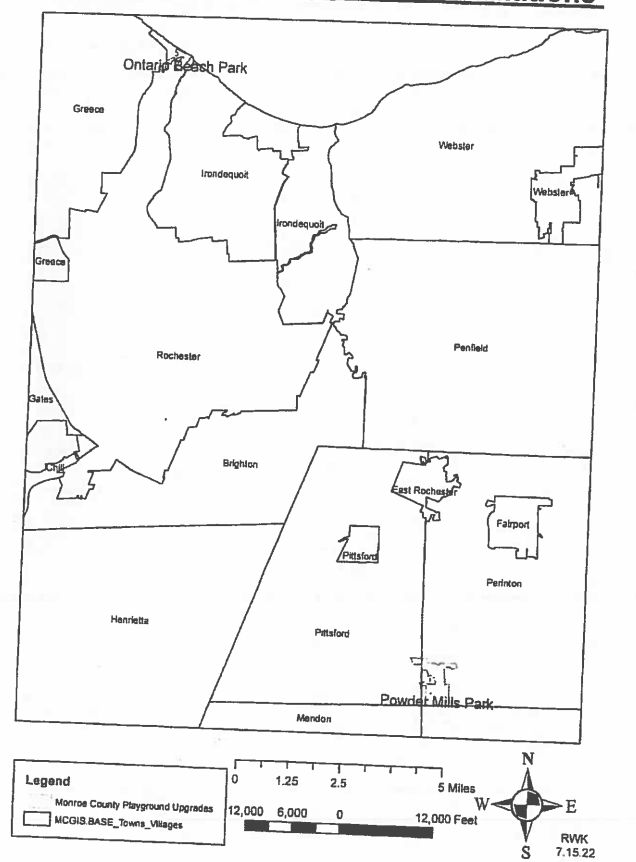
The existing area is already developed as a playground, with no additional impervious surfaces being added and thus there would be no significant impact to local waterways.

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 Wetlands, 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.

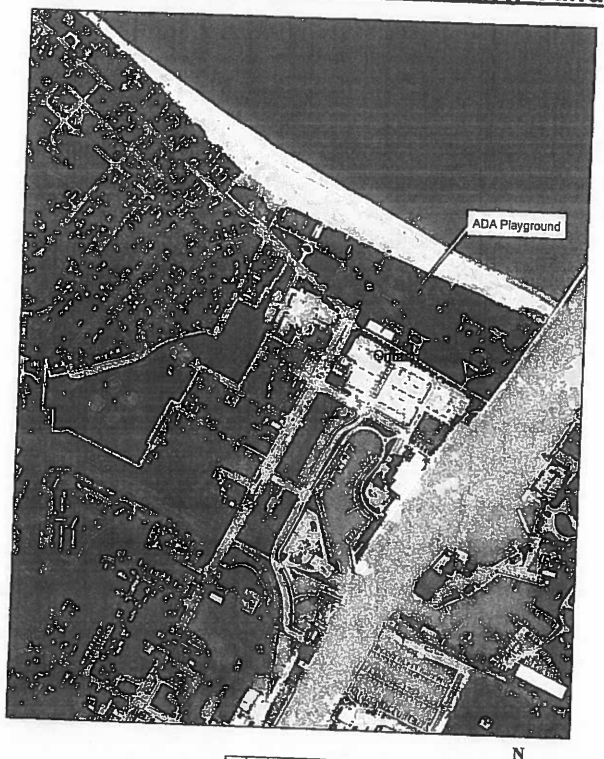
Check this box if you have determined, based on the informat that the proposed action will not result in any significant	
IMOTIFDE COUNTY	7-15-2022
Name of Lead Agency	1-13-2022
Adam J. Setto	Date
	County Executive
Print or Type Name of Responsible Officer in Lead Agency	Tigle of Pesponsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)
	poliziale Officer)

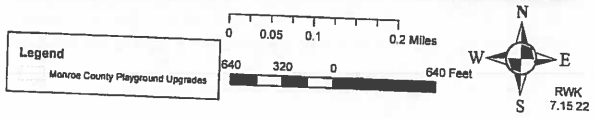
PRINT FORM

Monroe County Playground Installations

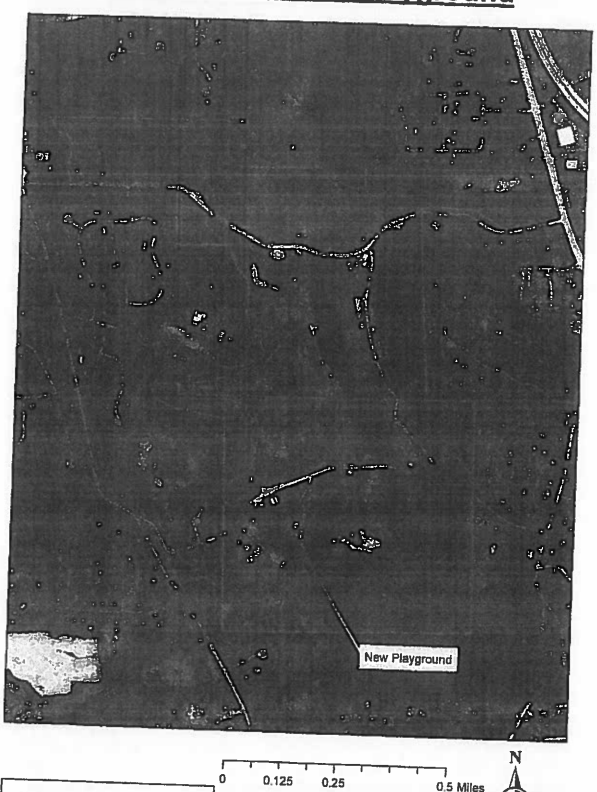


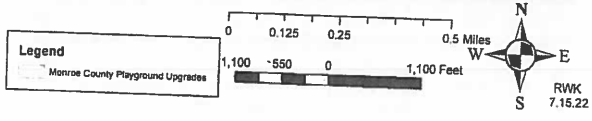
Monroe County Ontario Beach Playground



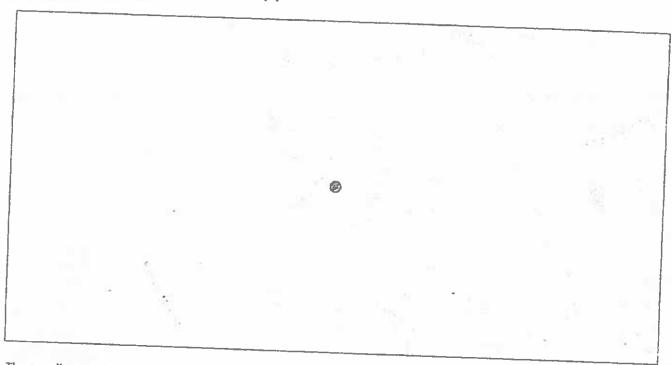


Powder Mills Park Playground





Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting: 297829.87648605474

Northing:

4768121,872307665

Longitude/Latitude

Longitude:

-77.48187470689196

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

ration which is the face

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 #:

193.01-1-31

Sawer Service

SERVICED BY

☐Water Service

SERVICED BY:

Асгавде:

446.1

Owner Name:

County of Monroe

Lattlude: N/A Longitude: N/A

Cansus Tract.

117.08

TAZ

3605600000170

Agricultural District		
☐Western Agriculatural District		
Eastern Agriculatural District Soils Type: Ep	:	
Hydric Solls on Site?		
Steep Slope		
☑Aquifer on Site		
Type: confined		
☐Aquifer near Site		
Type: N/A		
Stream on Site?		
Protected stream on site?	Von-Protecied	stream on site?
Name of Stream: N/A		
Stream Classification: N/A		
□Within 500' of Barge Canat?		
☑Drainage Basin		
Basin Name: Irondequott Cree	C	
☑Adjacent to County Park? Na	me of Park:	Powder Millin Park
Pedestrian or bike routes on site?		
Trail Use. N/A		
Site within half mile of bus mute?		
Site within NYS DEC Welland?	Type	N/A

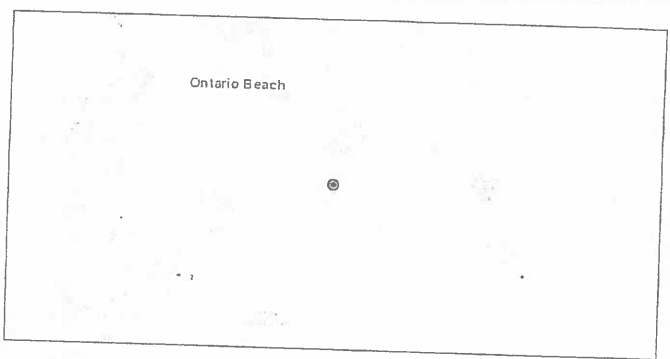
Site within 100° of NY	SDEC Wellar	nd? Type	PR-17
☐Federal Welland		Тура	N/A
100 Year Floodplain			
☐500 Year Floodplain			
Floodway			
Coastal Erosion Area			
☐CEA on site? CEA Name:	N/A		
Basis for Designation:	○ N/A		
Designating Agency:	N/A		
Date of Designation	N/A		
CEA adjacent to site?	·. N/A		
Basis for Designation:	N/A		
Designating Agency:	N/A		
Date of Designation.	N/A		
☐Woodiot within site?			
☐Hazardous Waste Site o	n site?		
☐Is it a Remediation Site Name of Hazardous	27	N/A	
Type of waste on site	:N/A		
Site adjacent to Hazardon	us Waste Site	7	

Name of Hazardous Waste Site: N/A
Type of waste 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?
Name of Site N/A
□National Historic Area adjacent to site? Name of Site: N/A
□Natural Community on site?
Name of Community. N/A
Site within airport boundary?
Site within one mile of airport?
Site within seven miles of airport?
Site within RPZ?
Site within Noise Impact Area?
Fire District Name Bushnell's Basin Fire Protection District
EMS Service Area: Perinton Volunteer Ambulance
Police Service Area: Monroe County Shorlff
School District: PITTBFORD
Within 500' of Municipal Boundary? Municipality. N/A
NVC Haritana Aras: Wool Erla Canal Corridor

NYS Heritage Area: West Erle Canal Corridor

Contract vide processed favored of at topour attenues by PETECE, MARS 1994, 1975 Contract plants of a project processed favored in a topour action or a project plant of a project plant and or project plants and project plants are project plants and project plants and project plants and project plants and project plants are project plants and project plants and project plants are project pla

Environmental Resource Mapper



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 DEN

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.

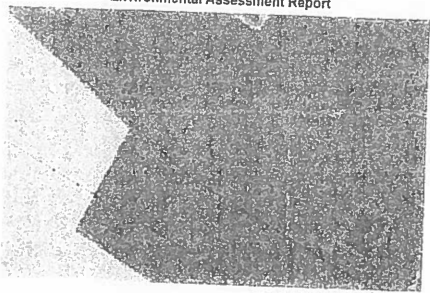
If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

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 currently not included on the maps.

Environmental Assessment Report



Project Name:

Parcel Address:

50 Beach Ave

Rochester

14812

Tax Parcel (D #:

047.47-1-8

Sawer Service

SERVICED BY:

☑Water Service

SERVICED BY:

Acreage:

14.48

Owner Name:

City Of Rochester

Lalitude: N/A Longitude: N/A

Census Tract:

16

TAZ:

36066000000095

Agricultural District		
☐Western Agriculatural D	Pistrict	
☐ Eastern Agriculatural D	istrict	
Soils Type: Mb		
Hydric Soils on Sits?		
☐Steep Slope		
Taraba orona		
Aquifer on Site		
Type, N/A		
Aquifer near Site		
Type: N/A		
Stream on Ske?		
Protected stream on site?	□Non-Protected	sinaam on sii=2
Name of Stream: N/A		and Still Still L
Stream Classification, N	/A	
☐Within 500' of Barge Canal?		
☑ Drainage Basin		
Basin Name. Genesee Riv	ar	
Adjacent to County Park?	Name of Park:	Ontario Beach Park
Pedestrian or bika routes on site	12	
Trail Use: N/A	• '	
Site within half mile of bus route	?	
Sile within NYS DEC Wetland?	Туре	N/A

Site within 100' of NY	SDEC Wetland?	Туре.	N/A
Federal Wetland	Ту	rpe	N/A
☑ 100 Year Floodplain			
☐500 Year Floodplain			
Floodway			
Coastel Eresion Area			
☑CEA on site?			
CEA Name;	Not named		
Basis for Designation	Environment	ally sensitive	
Designating Agency	Rochester, C	ity of	
Date of Designation	3-14-86		
☑CEA on sile?			
CEA Name.	Not named		
Basis for Designation:	Environmenta	ily sonsitive	
Designating Agency:			
Date of Designation.	3-14-88		
CEA adjacent to site?	N/A		
Basis for Designation	N/A		
Designating Agency:			
Date of Designation:	N/A		

☐Woodlot within site?

☐Hezardous Waste Site on site?	
☐is it a Remediation Site?	
Name of Hazardous Waste Site: N	Α
Type of waste on site: N/A	
Site adjacent to Hazardous Waste Site?	
	N/A
Type of waste 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?	
Name of Site: N/A	
☐National Historic Area adjacent to site?	
Name of Site: N/A	
☐Natural Community on site?	
Name of Community. N/A	
Site within airport boundary?	
☐Site within one mile of airport?	
Course aware the time of subouts	
Site within seven miles of airport?	
Site within RPZ7	
Site within Noise Impact Area?	
Fire District Name; City of Rochester	

EMS Service Area:

American Medical Rosponse

Police Service Area Rochester Police Department

School Disrict,

ROCHESTER

☐Within 500' of Municipal Boundary? Municipality: N/A

NYS Heritaga Area; West Erle Canal Corridor



Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220270

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment
ENV. & PUB. WORKS-I

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action, Designation of Intent to Serve as Lead Agency, and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Creation of an ADA Accessible Canoe and Kayak Launch at Churchville Park

Honorable Legislators:

I recommend that Your Honorable Body determine whether the creation of an ADA accessible canoe and kayak launch at Churchville Park may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project, a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements, would provide a brand-new adaptive sport experience for individuals with disabilities on a portion of Black Creek that is extremely popular for recreational boating.

The creation of this canoe and kayak launch has been preliminarily classified as an Unlisted Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1. Determine that the creation of this canoe and kayak launch is an Unlisted action.
- 2. Designate Monroe County as Lead Agency for a coordinated review of the project.
- 3. Make a determination of significance regarding creation of this canoe and kayak launch pursuant to 6 NYCRR 617.7.

4. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Sincerely

Monroe County Executive

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 lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information Monroe County Parks Department			
Name of Action or Project:			
Installation of an ADA Accessible Cance / Kayak Lau			
Project Location (described Lange / Kayak Lau	nch		
Project Location (describe, and attach a location	on map):		
The Project is located off of Park Road within Church	ville Park In the Village of Churchville.		
order Description of Proposed Action:			
The project consists on one location located off of Pa accessible cance / kayak launch at the existing cance Creek. The existing conditions on site are a dehuded waterbody	rk Rd , within Chuchville Park in the VII kayak launch thus allowing Individual shoraline where patrons launch and re	iage of Churchville. The projs with differing needs the ab	ect seeks to install an ADA illy to enter and exit the Blac n Black Creek, a Class B
Name of Applicant or Sponsor:		Telephone: 585-753-72	779
onros County -Robert W. Kiley, Deputy Director	1		
Address:		E-Mail: robertkiley@mo	nroecounty.gov
1 Reservoir Rd			
ity/PO:			
ochester		State:	Zip Code:
. Does the proposed action only involve the ladministrative rule, or regulation?	egislative adoption of a plan, loca	law nedinanae	14620
Yes, attach a parrative decement e.			NO YES
Yes, attach a narrative description of the intensity be affected in the municipality and proceed	to the proposed action and the el	nvironmental resources ti	har 🗸 🗆
Does the proposed estimate	The state of the s	100 2.	
Yes, list agency(s) name and permit or approv	al: Environmental negation from alve	r government Agency?	NO YES
a. Total acreage of the site of the		FDEC, USACE	
		0.1 acres	
v. I viul acreage to be physically discustant			
c. Total acreage to be physically disturbed?	IOUS Dronerties) pured	0.1 acres	
 total acreage to be physically disturbed? Total acreage (project site and any contiguor controlled by the applicant or project 	ious properties) owned sponsor?		
c. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous controlled by the applicant or project	sponsor?	0.1 acres 792.50 acres	
c. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguor controlled by the applicant or project Check all land uses that occur on, are adjoining	sponsor?		
c. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguor controlled by the applicant or project Check all land uses that occur on, are adjoining Urban Rural (non-agriculture)	sponsor? ng or near the proposed action:	792.50 acres	han)
c. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguor controlled by the applicant or project Check all land uses that occur on, are adjoining	sponsor? ng or near the proposed action: Industrial Commercial	792.50 acres Residential (subur	ban)
c. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguor controlled by the applicant or project Check all land uses that occur on, are adjoining Urban Rural (non-agriculture)	sponsor? ng or near the proposed action:	792.50 acres Residential (subur	ban)

5 Is the proposed action,			
a. A permitted use under the zoning regulations?	NO	YES	N/A
b. Consistent with the adopted comprehensive plan?		V	
and adapted completionsive plan?		1	
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape		NO	YES
	1		7
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?			
If Yes, identify:		NO	YES
		V	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
b. Are public transportation services available at or near the site of the proposed action?	-	V	
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?	_	V	
9. Does the proposed action meet or exceed the state energy code requirements?		V	
If the proposed perion will exceed encourse the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
		\neg	
			<u> </u>
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:	-	100	162
N/A	1		
1) Will the more confidence of the confidence of	`	_	_
11. Will the proposed action connect to existing wastewater utilities?		NO '	YES
If No, describe method for providing wastewater treatment:	-	-	163
	[
12. a. Does the project site contain	-		_
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks Recognition and Misseric Places.	1	10 1	/ES
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?	Ī.	71	7
and the state of thistoric Figure 5.		<u></u>	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SUPO)	1.	חות	_
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	N	0 7	ES
			7
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody? If Yes, identify the wetland or waterbody.	I	7/7	計
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres: The Project is located in NYS Wetland RG-14 and Endow Miles and	1,27		
The Project is located in NYS Welland RG-14 and Federal Wetland R2UBH. The project will disturb 0.01 acres currently denuded shoreling to advance the project. All Work will be in accordance with the partial requirements.		- d	
			-

14 Identify the typical habitat rypes that		
14 Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply	71	
Agricultural/grasslands		
✓ Wetland □ Urban □ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?		
Federal government as threatened or endangered?	NO	YE
		_
16. Is the project site located in the 100-year flood plan?	V	
July July July	NO	YE
17. Will the proposed action create stars with the		V
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YE
· · · · · · · · · · · · · · · · · · ·	17	
a. Will storm water discharges flow to adjacent properties?		
		L
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?	V	
	15.2300	<u> </u>
	A. 1	
	3	
18. Does the proposed action include construction or other activities		
18. 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)?	NO	YES
If Yes, explain the purpose and size of the impoundment:		
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste		
f Yes, describe:	NO Y	/ES
f Yes, describe:		
O Has the rise of the		_
O.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	110	
Yes, describe:	NO Y	ES
	- 1	
	71	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES		
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES		
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES Applicant/sponsor/name: Rolet W KNey Date: 7/18/2022	ST OF	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	ST OF	

Agency Use Only [[[applicable]		
Project:		
Date:	= = =====	

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?"

1.	Will the proposed action create a material conflict with an adopted land use plan or zoning	No, or small impact may occur	Moderate to large impact may occur
2.	teffairmings;	V	
3.			
4.	the character or quality of the existing community?	V	
	establishment of a Critical Environmental Area (CEA)?	V	
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	V	
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?		
7,	Will the proposed action impact existing: a. public / private water supplies?	V	
	b. public / private wastewater treatment utilities?	1	
_	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	7	
	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	V	
	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	7	
11.	Will the proposed action create a hazard to environmental resources or human health?	7	

Agen	cy Use Only [If applicable]
Project:	125-12 15
Date:	
i	

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 short-term, long-term and cumulative impacts.

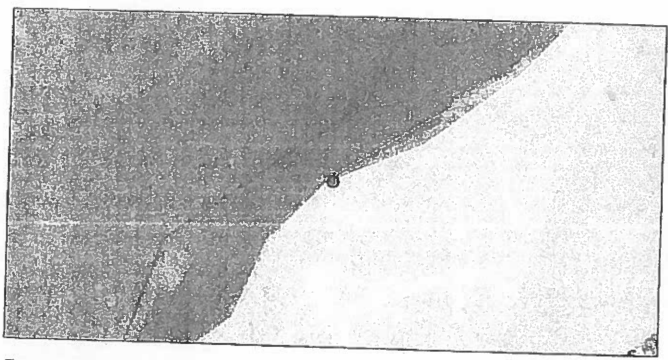
The project seeks to install an ADA accessible cance / kayak launch at the existing boat launch at Churchville Park. The floating dock will be installed and removed seasonally allowing individuals with differing needs the ability to enter and exit Black Creek. At the project location, Black Creek (ONT-117-19) is a protected Class B waterbody. Further the project is proposed within NYS-DEC Wetland RG-14 and USFWS Wetland R2UBH. Environmental permitting from the NYS- Department of Environmental Conservation (DEC) and United States Army Corps of Engineers (USACE) will be required to ensure that the project will be sited in a way to ensure environmental stewardship on site while providing access to the general public. It is anticipated that the NYS - DEC will take jurisdiction on the project, with 401 Water Quality Certification, disturbance of the bed and banks of protected waterbody, and temporary construction within a regulated wetland permitting being necessary to advance the project. The USACE will also be consulted as a result of this project with nationwide 404 permitting being needed as there is a potential fill within a navigable waters and work within the USFWS wetland. The project will disturb the bed and banks of the waterbody and thus erosion and sediment control must be utilized to mitigate any adverse impacts to the waterbody. At project completion, the shoreline will be vegetated, a condition that today is absent due to use. Therefore, there would be no significant impacts to land. During construction it is anticipated that the bed of the Black Creek will be disturbed. To ensure that those suspended sediments does not impact downstream, a turbidity curtain will be used. Therefore, there would be no

The NYS-DEC Environmental Resource Mapper was reviewed and there were no listed species noted. Work will occur within the wetland and wetland buffer, thus there will be an emphasis on replanting the existing denuded and disturbed shoreline area with native wetland plants. This effort will afford a long term sustainable vegetation plan, potentially eliminating sources of sediment transport to the waterbody while also improving the wetland flora and fauna diversity. The re-vegetation of this area is a net positive to the environment. As a result of the aforementioned, there are no significant impacts to flora/fauna anticipated.

environmental impact statement is required	
Name of Lead Agency Adam J. Bello Print or Type Name of Responsible Officer in Lead Agency	7-18-2022 Date County Exectuive Dilplof Responsible Officer Signature of Preparer (if different from Responsible Officer)

PRINT FORM

Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting: 264491.4529369256

Northing: 4776623.226958932

Longitude/Latitude

Longitude:

-77.89426691533372

Latitude:

43.10574432973323

The approximate address of the point you clicked on is: Park Road Ext, Churchville, New York, 14428

County: Monroe Town: Riga

USGS Quad: CHURCHVILLE

Old or Forgatial Repords (Not displayed the the man

Common Name: Blackchin Shiner Scientific Name: Notropis heterodon Date Last Documented: 1948-10-29 Location: Black Creek Churchville

NYS Protected: Unlisted

State Lineral State States Westing

ID: RG-14 Class: 1

Size (Acres): 101

Eroshwater Watland, Charkzone

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

National Wetands Inventory

Attribute: R2UBH Type: Riverine

Acres: 1672.468639649

For more information about the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands Inventory wetlands visit into Alexandre and the National Wetands in t

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 environmental impacts may need to be addressed.

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 currently not included on the maps.

Environmental Assessment Report

0314 60

Project Name

Parcel Address.

N/A

N/A

N/A

Tax Parcel ID #:

N/A

Sewar Service

SERVICED BY:

☑Water Service

SERVICED BY.

Acreage:

N/A

Owner Name

N/A

Latitude N/A Longitude N/A

Consus Tract

150

TAZ

3605500000284

Agricultural District		
☐Western Agriculatural [District	
☐Eastern Agriculatural D	İstrict	
Soils Type W		
Hydric Soils on Site?		
☐Steep Slope		
Aquifer on Site		
Type. N/A		
Aquifar near Site		
Type: N/A		
Stream on Site?		
Protected stream on site?	☐Non-Protected	Siream on eita?
Name of Stream: N/A		an odnir dir atte i
Stream Classification: N	/A	
Within 500° of Barge Canal?		
☑Drainage Basin		
Basin Name: Black Creek	•	
Adjacent to County Park?	Name of Park	Churchylila Dest
		THE TENNES
Pedestrian or bike routes on site	7	
Trail Use: N/A		
Sile within half mile of bus route	,	
	,	
Sae within NYS DEC Welland?	Type	RG-14

Site within 100' of NY	SDEC Wetland?	Type:	N//
Federal Wetland	Ϋ́	уре	ΝΑ
100 Year Floodplain			
500 Year Floodplain			
PFloodway			
Coastal Erosion Area			
☐CEA on site? CEA Name	N/A		
Basis for Designation	N/A		
Designating Agency	N/A		
Date of Designation	N/A		
CEA adjacent to site?	N/A		
Basis for Designation	N/A		
Designating Agency:	N/A		
Dale of Designation.	N/A		
☐Woodlol withm site?			
☐Hazardous Waste Site o	n site?		
☐ Is it a Remediation Site Name of Hazardous		A	
Type of waste on site			
Site adjacent to Hazardon	us Waste Site?		

Name of Hazardous Waste Site: N/A Type of waste on site, N/A ☐Within 2000f of Remediation Site? Site Name: Type of waste on site: N/A □National Historic Area on site? Name of Site. N/A ☐National Historic Area adjacent to site? Name of Site: N/A ☐Natural Community on site? Name of Community N/A Site within airport boundary? ☐Site within one mile of airport? Site within seven miles of alimort? Site within RPZ? Site within Noise Impact Area? Fire District Name: Riga Fire Protection District EMS Service Area: Churchville Fire Dept Ambulance (Monroe Ambulance, M-F Sam-Spm) Police Service Area: Monroe County Sheriff School Disrict: CHURCHVILLE-CHILI ☑Within 500' of Municipal Boundary? Municipality: Village of Churchvillo NIVS Haritona Area Weet Frie Canal Corridor

NYS Hardage Area, West Erie Canal Corridor

The restort one processed broad off of styles produced by Integral C 12533, MA HTS Controphenes GTC, ATS, Marrie Courty DES, Marrie Courty Real Property Continuous Married and programme of the processed of the styles of the processed of the styles of the processed of the styles of the processed of the styles of the processed of the styles of the styles of the processed of the styles of the s



Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220271

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action, Designation of Lead Agency, and Determination of Significance Pursuant to the State Environmental Quality Review Act for Golf Course Improvements

Honorable Legislators:

I recommend that Your Honorable Body determine whether golf course improvements may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project, a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements, would include significant irrigation and drainage improvements, continuous cart paths on heavily played courses, tree work, focused on the removal of dead ash trees, and tee box improvements across all three of the golf courses operated by Monroe County.

The course improvements have been preliminarily classified as a Type I Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1. Determine that the golf course improvements are a Type I action.
- 2. Designate Monroe County as Lead Agency for a coordinated review of the golf course improvements
- 3. Make a determination of significance regarding these course improvements pursuant to 6 NYCRR 617.7.

4. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. 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; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Applicant/Sponsor Information.

Name of Action or Project:		12
Monroe County Parks Department-Golf Course Improvement		
Project Location (describe, and attach a general location map):		
Churchville Golf Course, Durand Eastman Golf Course and Genasee Valley Golf (Course. See stacked man	
Brief Description of Proposed Action (include purpose or need):	The state of the p.	
The proposed project seeks to ravitalize and improve all three municipal owned an Valley. A variety of improvements have been identified within each golf course, how subsurface drainage improvements, sub surface imigation line improvements, and subsurface drainage lines would allow for proper drainage of poorly drained but an of furf areas during the summer season. Repetr and installiation of continuous cart the turf is well kept and maintained appropriately.	he installation of annual to gette	sent carefloused title fixee Blass.
Name of Applicant/Sponsor:	Telephone; 585-753	
Annoe County-Robert W. Kiley	T Mail:	7279
Address: 171 Reservoic Rd	E-Mail: robertkiley@	monroecowsky gov
City/PO: Rochester	State: NY	
roject Contact (if not same as sponsor; give name and title/role):	NY NY	Zip Code: 14620
sponsor, give name and utle/role):	Telephone:	
Address:	E-Mail;	
ity/PO:	Ctata	
	State:	Zip Code;
		Zip Code;
roperty Owner (if not same as sponsor):	Telephone:	Zip Code:
roperty Owner (if not same as sponsor):		Zip Code;
roperty Owner (if not same as sponsor): ddress:	Telephone:	Zip Code;
roperty Owner (if not same as sponsor): ddress: ity/PO:	Telephone:	Zip Code:

		oneoreblp. ("Funding" includes grants, loans,	4.7
Governmen		If Yes: Identify Agency and Approval(s) Required	Application Date (Actual or projected)
i. City Council, Town Bo or Village Board of Tr.	pard, Yes No ustees		(manual projector)
. City, Town or Village Planning Board or Com	Yes ZNo		**
City, Town or Village Zoning Board o	Yes ZNo of Appeals		
Other local agencies	Yes Z No		
County agencies	Z Yes □No	Monroe County Legislature	Séptember 13th 2022 (projected)
Regional agencies	□Yes No		
State agencies	✓Yes□No	New York State Department of Environmental Conservation (permit)	Fall / Winter 2022 (projected)
Federal agencies	□Yes VNo		
 If Yes, complete se 	ctions C F and C	nendment of a plan, local law, ordinance, rule of the proposed action to proceed?	_
If Yes, complete se If No, proceed to qu . Adopted land use plan	ections C, F and G. uestion C.2 and com	plete all remaining sections and questions in Pa	art
 If Yes, complete se If No, proceed to qu Adopted lead use plan o any municipally- adopted to proposed actions 	ections C, F and G. uestion C.2 and com is. ted (city, town, villa	plete all remaining sections and questions in Pa ge or county) comprehensive land use plan(s)	include the site
 If Yes, complete se If No, proceed to question. Adopted land use plan to any municipally-adopt there the proposed action es, does the comprehensial be located? 	tetions C, F and G. uestion C.2 and compared to the compared t	plete all remaining sections and questions in Pa ge or county) comprehensive land use plan(s) if ific recommendations for the site where the pro-	include the site Yes No
If Yes, complete se If No, proceed to que Adopted land use plan o any municipally- adopt here the proposed action es, does the comprehensi ld be located? the site of the proposed a rownfield Opportunity A other?) es, identify the plan(s):	ections C, F and G, uestion C.2 and com- is. ted (city, town, villa would be located? ive plan include spec- action within any located (BOA); designat	plete all remaining sections and questions in Pa ge or county) comprehensive land use plan(s) if ific recommendations for the site where the pro- tal or regional special planning district (for exa- ed State or Federal heritage area; watershed ma	include the site Yes No
If Yes, complete se If No, proceed to que Adopted land use plan to any municipally- adopt there the proposed action es, does the comprehensi Id be located? the site of the proposed trownfield Opportunity A other?) es, identify the plan(s): larizon Arna-West Erle Can	ections C, F and G, uestion C.2 and complex. ted (city, town, villate would be located? ive plan include spectaction within any located (BOA); designational Complex City of Routed wholly or partial	plete all remaining sections and questions in Page or county) comprehensive land use plan(s) if it recommendations for the site where the properties of the site where the properties of the site of the site where the properties of the site of the site where the properties of the site of the sit	include the site YesZNo oposed action YesNo umple: Greenway; anagement plan;

C.3. Zaning	
a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district? Opan-Space District: O-A Overlay Airport District: Rural Agricultural	ØYes □ No
b. Is the use permitted or allowed by a special or conditional use permit?	☐ Yes Z No
:. Is a zoning change requested as part of the proposed action?	□Yes☑No
L. What is the proposed new zoning for the site?	T112MIN0
2.4. Existing community services.	
In what school district is the project site located? City of Rochester, Churchyllie-Chill	
What police or other public protection forces serve the project site?	
mros County Sheriffs: Rochester Polica Department	9
Which fire protection and emergency medical services serve the project site? chester Fire Department, Riga Fire Protection District	
. What parks serve the project site?	
D. Project Details	
D. Project Details O.1. Proposed and Potential Development	
.1. Proposed and Potential Development	f mixed, include all
.1. Proposed and Potential Development What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; is components)? Recreational / Parkland.	f mixed, include all
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If Yes, show nu	anocia of miles bio	posea.			Yes No
Initial Phase At completion of all phases	Que Family	Two Family	Three Family	Multiple Family (four or mor	
. Does the prop	osed action includ				-
			al construction (inclu		☐ Yes ☑ No
ii. Olmensions (iii. Approximate	(in feet) of largest extent of building	proposed structure: space to be heated	height;	width; andlengt	th
Hquids, such a Yes,	s creation of a wat	e construction or other supply, reservoir,	er activities that will pond, lake, waste lag	result in the impoundment of any goon or other storage?	☐Yes ☑No
. If a water imp	impoundment:oundment, the prin	scipal source of the	water:	Ground water [7] c	
If other than w	rater, identify the e	ana afina a ta		Ground water Surface water	streams Other spec
	use may use t	he or imboringed/o	contained liquids and	their source.	
Approximate s Dimensions of Construction of	size of the propose f the proposed dam nethod/materials	d impoundment. To impounding stru	Volume:	million gallons; surface are	:a: ac
		or the proposed dan	n or impounding struc	height;length ture (e.g., earth fill, rock, wood,	concrete):
Does the propos	rations	any excavation, min	ing, or dredging, duri	DE COnstruction acceptions of	
Does the propos Not including g naterials will ref 'es: What is the purp fow much mate	erations ed action include a seneral site prepara main onsite) pose of the excaval rial (including social fine and including social fine and include and i	tion or dredging?		ng construction, operations, or be foundations where all excavated	oth? Yes No
Does the propos Not including g materials will ref (es: What is the purp flow much mater Volume (s	rations ed action include a ceneral site prepara main onsite) pose of the excaval rial (including rock pecify tons or cubi	tion or dredging? _ k, earth, sediments, ic yards):	etc.) is proposed to be	removed from the site?	
Does the propos Not including g materials will ref (es: What is the purp flow much mater Volume (s	rations ed action include a ceneral site prepara main onsite) pose of the excaval rial (including rock pecify tons or cubi	tion or dredging? _ k, earth, sediments, ic yards):	etc.) is proposed to be	removed from the site?	
Does the propos Not including g materials will ref (es: What is the purp flow much mater Volume (s	rations ed action include a ceneral site prepara main onsite) pose of the excaval rial (including rock pecify tons or cubi	tion or dredging? _ k, earth, sediments, ic yards):	etc.) is proposed to be	removed from the site?	
Does the propos Not including g naterials will ref es: What is the purp fow much mate Volume (s Over what Describe nature Will there be on	ed action include a seneral site prepara main onsite) pose of the excaval rial (including roci specify tons or cubi duration of time? and characteristics	tion or dredging? _ k, earth, sediments, ic yards): _ of materials to be e	etc.) is proposed to be	representations where all excavated	
Does the propos Not including g naterials will ref 'es: What is the purp flow much mate Volume (s Over what Describe nature Will there be on If yes, describe.	ed action include a seneral site prepara main onsite) pose of the excaval rial (including rock pecify tons or cubi duration of time? and characteristics	tion or dredging? _k, earth, sediments, ic yards): _ s of materials to be earth processing of excessing or excessing of excessing or ex	etc.) is proposed to be	removed from the site?	
Does the propos Not including g materials will ref 'es: What is the purp flow much mate Volume (s Over what Describe nature Will there be on If yes, describe.	ed action include a seneral site prepara main onsite) pose of the excaval rial (including rocl pecify tons or cubi duration of time? and characteristics	tion or dredging? _k, earth, sediments, ic yards): _ io f materials to be earth processing of excessing or excessing of excessing or ex	etc.) is proposed to be excavated or dredged, vated materials?	removed from the site?	ose of them,
Yes: What is the purplow much mate: Volume (s Over what Describe nature Will there be on If yes, describe. What is the total	ed action include a seneral site prepara main onsite) pose of the excaval rial (including roclipecify tons or cubic duration of time? and characteristics as to be dredged area to be dredged	tion or dredging? _k, earth, sediments, ic yards): _ io f materials to be elemented processing of excard or excavated?	etc.) is proposed to be excavated or dredged, vated materials?	removed from the site? and plans to use, manage or disp	ose of them,
Does the propos Not including g materials will ref 'es: What is the purp flow much mater Volume (s Over what Describe nature Will there be on If yes, describe. What is the total What is the maxi What would be to	ed action include a seneral site prepara main onsite) pose of the excaval rial (including rock pecify tons or cubic duration of time? and characteristics as to be dredged imum area to be with a maximum deptition required.	tion or dredging? _k, earth, sediments, ic yards): is of materials to be entering to be entering to be entering to be excavated? orked at any one time to be excavation or display.	etc.) is proposed to be excavated or dredged, vated materials?	removed from the site? and plans to use, manage or disp	ose of them,
Does the propos Not including g naterials will ref (es: What is the purp flow much mate: Volume (s Over what Describe nature Will there be on If yes, describe. What is the total What would be to Will the excavate Will the excavate	ed action include a seneral site prepara main onsite) pose of the excaval rial (including roclipecify tons or cubic duration of time? and characteristics as to be dredged area to be dredged	tion or dredging? _k, earth, sediments, ic yards): is of materials to be entering to be entering to be entering to be excavated? orked at any one time to be excavation or display.	etc.) is proposed to be excavated or dredged, vated materials?	removed from the site? and plans to use, manage or disp	ose of them,
Does the propos Not including g naterials will ref (es: What is the purp fow much mate Volume (s Over what Describe nature Will there be on If yes, describe. What is the total What is the maxi What would be to Will the excavat mmarize site re	ed action include a seneral site prepara main onsite) pose of the excaval rial (including rocle pecify tons or cubic duration of time? and characteristics area to be dredged mum area to be with maximum deptition require blasting clamation goals are	tion or dredging? _k, earth, sediments, ic yards): for materials to be earth or excavated? orked at any one time of excavation or dig? and plan:	etc.) is proposed to be excavated or dredged, vated materials?	and plans to use, manage or disp acres acres feet	ose of them.
Does the propose Not including g naterials will refers to the purple of the purple of the purple of the purple of the purple of the purple of the purple of the propose of	ed action include a seneral site prepara main onsite) pose of the excaval rial (including rock pecify tons or cubic duration of time? and characteristics are to be dredged imum area to be with the maximum deptition require blasting clamation goals and action cause or revetland, waterbody	tion or dredging?k, earth, sediments, ic yards): to of materials to be earth or excavated? or excavation or dig? and plan: esult in alteration or dig, shoreline, beach or each	etc.) is proposed to be excavated or dredged, vated materials? me? redging? f, increase or decrease r adjacent area?	removed from the site? and plans to use, manage or disp	Ose of them. Yes No Yes No

il. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, pi alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions. The project would rapair existing subsurface drainage tile lines and intration lines at Described.	acement of structures, or
The project would repair existing subsurface drainage tile lines and irrigation lines at Durand Eastman Grainage tile lines and irrigation lines at Durand Eastman Grainage tile lines are writing to be also occur within state wetlands. The also occur within wetland / wetlands buffer.	of Square feet or acres: of Course, Near the entirety of e paving of golf cart paths wou
iii. Will the proposed action cause or result in disput	
If Yes, describe:	Yes ViNo
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	
if yes:	☐ Yes ZNo
and of animit Assertation becomeny to promise the second s	
expected acreage of aquatic vegetation remaining after project completion: purpose of proposed removal (a.g., but to be removed;	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
0 If chaminal/hashints	
v. Describe any proposed reclamation/mitigation following dispute	
c. Will the proposed action use, or create a new discard to	
	□Yes ☑No
i. Total anticipated water usage/demand per day:	
ii. Will the proposed action obtain water from an existing public water supply?	
	☐ Yes ☐No
- reme of district of service area.	
Does the existing public water supply have good to	
	☐ Yes☐ No
is consistent of the distinct neededs	☐ Yes☐ No
	☐ Yes ☐ No
ii. Will line extension within an existing district be necessary to supply the project?	☐ Yes☐ No
Describe extensions or capacity expansions proposed to serve this project:	Yes No
Source(s) of supply for the district:	
iv. Is a new water supply district or service area proposed to be formed to serve the project site? Yes:	
Yes: Yes:	D.: 5.
Applicant/sponsor for new director.	☐ Yes☐No
• Date application submitted or position to	
. If a public water supply will not be used described	
v. If a public water supply will not be used, describe plans to provide water supply for the project: If water supply will be from water (a.).	
If water supply will be from wells (public or private), what is the maximum pumping capacity: Will the proposed action generate liquid wastes?	
Will the proposed action generate liquid wastes?	gallons/minute
(et.	
Total anticipated liquid waste and a	☐ Yes ☑No
Nature of liquid wastes to be generation per day: gallons/day	
Total anticipated liquid waste generation per day: gallons/day Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe al approximate volumes or proportions of each):	components and
Will the proposed and	
Will the proposed action use any existing public wastewater treatment facilities?	74
Name of wastewater transmission.	☐ Yes Z No
Name of wastewater treatment plant to be used: Name of district:	
Does the existing warrange	
Does the existing wastewater treatment plant have capacity to serve the project? Is the project site in the existing district?	
Is expansion of the district needed?	☐Yes ☐No
	☐Yes ☐No
	☐ Yes ☐No

•	Do existing sewer lines serve the project site?	
-	Will a line extension within an existing district be necessary to serve the project?	□Yes□No
	If Yes: to serve the project?	□Yes□No
	Describe extensions or capacity expansions proposed to serve this project:	
1	asparations proposed to serve this project:	
iv. Will i	a new wastewater (sewage) treatment district be formed to serve the project site?	
If Ye		☐Yes ☑No
	Applicant/sponsor for new district:	21.43
	Date application submitted or anticipated:	
v. If pub	lic facilities will not be used, describe plans to provide wastewater treatment for the project, including sing water (name and classification if surface discharge or describe subsurface discovery elements)	
receiv	ing water (name and already describe plans to provide wastewater treatment for the project including	15.1
	ring water (name and classification if surface discharge or describe subsurface disposal plans):	becitying proposed
vi. Descri	be any plans or designs to capture, recycle or reuse liquid waste:	
	and the signs to capture, recycle or reuse liquid waste:	
e. Will the	proposed action disturb more than one acre and create stormwater runoff, either from new point	
sources	(i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point (i.e. sheet flow) during construction or post construction?	7714
source	(i.e. sheet flow) distances, curbs, gutters or other concentrated flows of stormwater) or one	☑Yes ☐ No
If Yes:	(i.e. sheet flow) during construction or post construction?	
L How m	High impensions and a series	
	uch impervious surface will the project create in relation to total size of project parcel? Square feet or 3.5 acres (impervious surface)	
	Square feet or 3.5 acres (impervious surface)	
ii Describ	Square feet or 1808 acres (parce) size)	
ii. Describ	e types of new point sources. There will be no point sources for this project.	
777 110	The state of the state project.	
III. Where V	will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent tooff with the directed water or off-site surface waters)?	
Bronud	iwater, on-site surface water or off-site surface waters)?	properties
Stormwater ru	noff will be directed and treated on-site without discharge to local waterbodies.	b. obeities,
	sactarga to local waterbooks.	
• 1F1	to surface waters, identify receiving water bodies or wetlands:	
	water budges of Wettenda:	
• Wi	ll stormwater runoff flow to adjacent properties?	
		Fly. Fly
f. Does the	orposed action health and the stormwater	☐Yes☑No ☑Yes☐No
combustio	proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	
If Yes, identi	m, waste incineration, or other processes or operations?	☐Yes ZNo
I. Mobile s	Nurrens during market	
	ources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	100
ii. Stationer	V Souther during	
	y sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
fii Stationa	details included plant, crushers)	
Startfolian	y sources during operations (e.g., process emissions, large boiless at a si	
	y sources during operations (e.g., process emissions, large boilers, electric generation)	
. Will any ai	r emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	
or Federal (Clean Air Act Title IV or Title V Barries Require a NY State Air Registration, Air Facility Permit	Chr. Phys.
		☐Yes ZNo
Is the proje	ct site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet	
ambient air	quality standards for all quality non-attainment area? (Area routinely or periodically fails and	
In addition	quality standards for all or some parts of the year) to emissions as calculated in the application, the project will generate: Tons/year (short tons) of Carlon Diction, the project will generate:	□Yes ☑No
-		
		1
•		
•		
•	Tons/year (short tone) of Carbon Discounter (SF6)	
	Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs) Tons/year (short tons) of Hazardous Air Polluteric (MAR)	[
	Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	1
	TAPS)	1

b. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment landfills, composting facilities)?	nt plants, Yes No
-If Yes:	
i. Estimate methane generation in tons/year (metric):	
ii. Describe any methane capture, control or elimination measures included in project design (e.g., c electricity, flaring):	ombustion to generate heat or
. Will the proposed action result in the calculation in	
i. Will the proposed action result in the release of air pollutants from open-air operations or processes quarry or landfill operations?	5, such as Yes No
If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust):	
Will the general and an incident and an incide	
Will the proposed action result in a substantial increase in traffic above present levels or generate sunch demand for transportation facilities or services? (Yes:	ubstantial Yes No
I. When is the peak traffic expected (Check all that apply):	lWeekend
in to commercial activities only, projected number of truck trips/day and type (e.g., semi trailers ar	id dump trucks)
7. Deal.	
Proposed Net increase/deci	rease
If the proposed action includes any modification of existing roads, creation of new roads or change	□Yes ZNo
or other alternative final and including the partie an appointment of accommodations for use of hub.	
. Will the proposed action include plans for pedestrian or bicycle accommodations for connections to pedestrian or bicycle routes?	TI LES MINO
Vill the proposed action (for commercial or industrial projects only) generate new or additional dem or energy?	
or energy? es:	and Yes No
stimate annual electricity demand during operation of the proposed action:	
Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable):	
distry.	e, via grid/local utility, or
Vill the proposed action require a new, or an upgrade, to an existing substation?	
the state of the s	☐Yes ☑No
urs of operation. Answer all items which apply.	
// During Operations	
0030 to 1930	00 to 2100
Saturday Saturday	00 to 2100
	00 to 2100

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	☐ Yes ☑ No
If yes: i. Provide details including sources, time of day and duration:	
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen? Describe:	□ Yes ☑ No
Will the proposed action have outdoor lighting?	
If yes: i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures	☐ Yes ☑ No
Will proposed action remove existing natural barriers that could act as a light barrier or screen? Describe:	☐ Yes ØNo
Does the proposed action have the proposed to	
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	☐Yes 2No
Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage? Yes: Product(s) to be stored Volume(s) per unit time (e.g., month, year)	☐ Yes Zi No
The state of the project storage racinties:	
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, /es:	Yes No
Describe proposed treatment(s):	
Will the proposed action use Integrated Pest Management Practices?	
fill the proposed action (commercial or industrial projects only) involve or require the management or disposal solid waste (excluding hazardous materials)?	Yes No
h.J.,	
Describe any solid waste(s) to be generated during the second of the sec	
Describe any solid waste(s) to be generated during construction or operation of the facility: tons per	
Describe any solid waste(s) to be generated during construction or operation of the facility: Construction: tons per (unit of time) Describe any proposals for on-site minimization.	
Describe any solid waste(s) to be generated during construction or operation of the facility: Construction:	
Describe any solid waste(s) to be generated during construction or operation of the facility: Construction: tons per (unit of time) Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Operation: Operation:	
Describe any solid waste(s) to be generated during construction or operation of the facility: Construction: tons per (unit of time) Operation: tons per (unit of time) Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Construction:	

IfYe	es the proposed action include construction or s:	modification of a solid was	te management facility?	☐ Yes ☑ No
	ype of management or handling of waste proportier disposal activities):	osed for the site (e.g., recyc	ling or transfer station, compo	sting, landfill, or
-ii. A	Inticipated rate of disposal/processing.			
	Tons/month, if transfer or other r	non-combustion/thermal tre	AUment, or	
HI. II	Tons/hour, if combustion or then	mal treatment		
1 Will	flandfill, anticipated site life:	yeayea	75	
Was	the proposed action at the site involve the conte?	umercial generation, treatm	ent, storage, or disposal of hez	ordous DVestZINe
I II YES				
i. Na	me(s) of all hazardous wastes or constituents to	O be reperated bandled as		
	me(s) of all hazardous wastes or constituents to	Printered Hendled Old	managed at facility:	
	nerally describe processes or activities involving	ng hazardous wastes or con-	stituents:	
			2	- 0 I
iii. Sp	ecify amount to be handled or generated	tons/month		
IV. De	scribe any proposals for on-site minimization,	recycling or reuse of hazarr	Ous constituents	· · · · · · · · · · · · · · · · · · ·
_			ious constituents;	
v. Wi	ll any hazardous wastes be disposed at an arti-			
If Yes:	Il any hazardous wastes be disposed at an exist provide nume and location of facility:	ing offsite hazardous waste	facility?	Yes No
		•		
It No: d	escribe proposed management of any hozardou	is wastes which will not be	Sent to a hear-i	
-			sent to a nazardous waste facil	ity:
E. Site	and Setting of Proposed Action			
E.J. L.	and uses on and surrounding the project site	2.0	8 M	
B. Existi	ng land uses.			
I. Che	ck all uses that occur on, adjoining and near th	e project site.		
7 Fores	E WESTER TO COMMISSION IN RES	idential (suburbant 171 n.	urai (non-farm)	
ii. If m	ix of uses, generally describe:	er (specify):	(
	describe.			
b. Land	ses and covertypes on the project site.			
	Land use or			
	Covertype	Current	Acreage After	Change
 Road 	is, buildings, and other paved or impervious	Acreage	Project Completion	CHABINE
	The state of the s			
3 UL 1 II] 		(Acres +/-)
= Fores	sted		25	
Fores Mead	sted lows, grasslands or brushlands (no.	23 849		(Acres +/-)
Fores Mead agricu	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural)		25 849	(Acres +/-) +3
 Fores Mead agrice Agric 	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural)	849 736	26	(Acres +/-)
 Fores Mead agrice Agric (inclusion) 	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ultural	849	25 849	(Acres +/-) +33
Fores Mead agrice Agric (inclu Surface	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ultural ides active orchards, field, greenhouse etc.)	849 736 0	26 849 736	(Acres +/-) +3
 Fores Mead agrice Agric (inclu Surfac (lakes 	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ides active orchards, field, greenhouse etc.) ce water features , ponds, streams, rivers, etc.)	849 736	26 849 736	(Acres +/-) +33
Fores Mead sgrice Agric (inclu Surfac (lakes Wetla	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ides active orchards, field, greenhouse etc.) ce water features , ponds, streams, rivers, etc.) nds (freshwater or tidal)	849 736 0	25 849 735 0	(Acres +/-) +33 0
Fores Mead agrice Agric (inclu Surfac (lakes Wetla: Non-v	sted lows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ides active orchards, field, greenhouse etc.) ce water features , ponds, streams, rivers, etc.)	849 736 0 52	25 849 736	(Acres +/-) +33 0
Fores Mead agrice Agric (inclu Surfac (lakes Wetla: Non-v Other	ited flows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ides active orchards, field, greenhouse etc.) cc water features , ponds, streams, rivers, etc.) inds (freshwater or tidal) regetated (bare rock, earth or fill)	849 736 0 52	25 849 735 0	(Acres +/-) +33 0
Fores Mead agrice Agric (inclu Surfac (lakes Wetla: Non-v	ited flows, grasslands or brushlands (non- ultural, including abandoned agricultural) ultural ides active orchards, field, greenhouse etc.) cc water features , ponds, streams, rivers, etc.) inds (freshwater or tidal) regetated (bare rock, earth or fill)	849 736 0 52	25 849 735 0	(Acres +/-) +33 0

c. Is the project site presently used by members of the community for public recreation? i. If Yes: explain: All throp locations are currently public polifications.	Z Yes□N
U. Aug units and facilities serving oblider at the	
day care centers, or group homes) within 1500 feet of the project site?	☐Yes Z N
i. Identify Facilities:	
tornary Facilities;	
Does the project site contain an existing dam?	
1 (6)	Yes Z No
I. Dimensions of the dam and impoundment:	
Dam length: Dam length: feet	
v rati Visit	
fi. Dam's existing hazard classification:	
ili. Provide date and summarize results of last inspection:	
	#
Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,	
or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility, Yes: Has the facility been for the second se	Z Yes No
1 cs.	ility?
the facility occil formally closers	
If yes, cite sources/documentation;	Yes No
Describe the Incation of the party of	
Describe the location of the project site relative to the boundaries of the solid waste management facility: and Eastman Golf Course is immediately adjacent to the Frank E. VanLare Wastewater Treatment Plant.	
Describe any development constraints due to the prior solid waste activities:	
fave hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin	
roperty which is now or was at one time used to commercially treat, store and/or dispose of heart adjoin	Yes ZNo
and alone all the property of the send of	
Describe waste(s) handled and waste management activities, including approximate the	
Describe waste(s) handled and waste management activities, including approximate time when activities occurre	d:
Olential contamination is	
olential contamination history. Has there been a reported spill at the proposed project site, or have any es:	☑ Yes No
	aci resili No
s any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site	
Remediation database? Check all that apply:	☑ Yes □ No
TCS - Snills Incidents doubt -	
YCI - Environmental Circ Programme in Action of the Programme Control o	40
total deliabase	
sile has been subject of RCRA corrective activities. As a "	
site has been subject of RCRA corrective activities, describe control measures:	
the project within 2000 c	
the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	✓ Yes No
the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	Yes No
the project within 2000 c	☑Yes□No

v. Is the project site subject to an institutional control limiting property uses?	
	Yes
• Describe the type of institutional control (e.g., de.)	
- and the many rate in the little man and the man and	
Describe any engineering controls: Will the project of the state of the st	
will the project affect the institutional or engineering	Cly D
Explain:	☐ Yes ☐ N
E.2. Natural Resources On or Near Project Site	
. What is the average depth to begingly on the project site?	
Are there bedrock outerpropings and the control of	
is test, what proportion of the site is comprised of bedrack outcome in the	☐ Yes ☑ No
Predominant soil treates	10
	65 %
Loam	35 %
What is the average death to the unit of the second	0.0
What is the average depth to the water table on the project site? Average: 5< feet	
Drainage status of project site soils: Well Drained:	
Moderately Well Drained	· · · · · · · · · · · · · · · · · · ·
Poorly Drained	
Approximate proportion of proposed action site with allows 57 a least	
10-15%:	
THE LIEFE HAV HAIOUR REGIONS. C	
Yes, describe:	☐ Yes ✓ No
Surface water features.	
Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?	
Do any well-of	☑ Yes □ No
es to either (or ii continue 163)	
	. ☑Yes□No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal	Fig. 6
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, for each identified regulated wetland and waterbodies.	ØYes □No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, for each identified regulated wetland and waterbodies with the project site regulated by any federal,	ØYes □No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Ont-114, ONT-113, Red Creek, Classification & R.	☑Yes □No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information Streams: Name Ont-114, ONT-113, Red Croek, Lakes or Ponds: Name Classification B, B.	☑Yes □No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Ont-114, ONT-113, Red Croek, Lakes or Ponds: Wetlands: Name Wetlands: Name RH-14, RH-15, RH18 Classification B, B, Wetland No. 655	☑Yes □No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information Streams: Name Ont-114, ONT-113, Red Croek, Classification B, B Lakes or Ponds: Name Classification B, B Wetlands: Name RH-14, RH-15, RH18 Classification Approximate Size re any of the above water bodies listed in the most recent compilation of NYS water quality invariant.	☑ Yes □No 1: B 147.9
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Ont-114, ONT-113, Red Croek, Classification B, B Wetlands: Name RH-14, RH-15, RH18 Classification Approximate Size re any of the above water bodies listed in the most recent compilation of NYS water quality-impaired states bodies?	☑Yes □No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Ont-114, ONT-113, Red Croek, Classification B, B Wetlands: Name RH-14, RH-15, RH18 Classification Wetland No. (if regulated by DEC) re any of the above water bodies listed in the most recent compilation of NYS water quality-impaired aterbodies?	☑ Yes □No 1: B 147.9
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information Streams: Name Ont-114, ONT-113, Red Creek, Classification B, B, Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Classification Approximate Size Wetland No. (if regulated by DEC) re any of the above water bodies listed in the most recent compilation of NYS water quality-impaired state Embayment East/ Fecal Collorm	☑ Yes □No 1: B 147.9
Wetland No. (if regulated by DEC) Reproximate Size re any of the above water bodies listed in the most recent compilation of NYS water quality-impaired raterbodies? s, name of impaired water body/bodies and basis for listing as impaired: the project site in a designated Floodway?	Z)Yes No 1: B 147.9 Z)Yes No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information Streams: Name Ont-114, ONT-113, Red Creek, Classification B, B, Classification B, B, Classification B, B, Classification Classification Classification Methods: Wetlands: Wetlands: Wetland No. (if regulated by DEC) re any of the above water bodies listed in the most recent compilation of NYS water quality-impaired raterbodies? star Embayment East/ Facal Collorm The project site in a designated Floodway? The project site in the 100-year Floodplain?	Z) Yes No 1: B 147.9 Z) Yes No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information Streams: Name Ont-114, ONT-113, Red Croek, Lakes or Ponds: Wetlands: Name RH-14, RH-15, RH18 Classification B, B Wetland No. (if regulated by DEC) re any of the above water bodies listed in the most recent compilation of NYS water quality-impaired raterbodies? s, name of impaired water body/bodies and basis for listing as impaired: the project site in a designated Floodway? the project site in the 100-year Floodplain?	ZYes No ZYes No ZYes No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following information Streams: Name Ont-114, ONT-113, Red Creek, Classification B, B, Classification B, B, Classification B, B, Classification Wetlands: Name RH-14, RH-15, RH18 Classification Approximate Size Wetland No. (if regulated by DEC) The any of the above water bodies listed in the most recent compilation of NYS water quality-impaired vaterbodies? Streams of impaired water body/bodies and basis for listing as impaired: he project site in a designated Floodway?	Z)Yes No 1: B 147.9 Z)Yes No

	m. Identify the predominant wildlife	species that occupy or use the project site:		
_[White Tailed Deer Gray Squirrels	vanous Birds	Various Amphibians and Raptiles	-
- 1	Gray Squitters	Woodland Mammals	The state of the s	
	/. Describe the habitat/community (ignated significant natural community? composition, function, and basis for designation):	☐Yes	☑ No
1	u. Source(s) of description or evalue	ation:		
- 1	iii. Extent of community/habitat:	mion.		
	Currently:			
	 Following completion of proj 	ject as proposed:acr		
	an iona (middelle i Of -);	BCC	De .	
	o. Does project site contain any specie			
	If Yes:	es or plant or enimal that is listed by the federal go contain any areas identified as habitat for an enda reatened);	ngered or threatened species?	ZNo
		· · · · · · · · · · · · · · · · · · ·		
F	Does the project site contain any special concern?	ecies of plant or animal that is listed by NYS as ra	TP OF SE S Precies -5	-
	If Yes	J	re, or as a species of Yes	JNo
	/ Species and listing			
Ra	re Freshwater Mussel (not listed by NYS)			
L				
g.	Is the project site or adjoining area of	urrently used for hunting, trapping, fishing or shell		
] If	yes, give a brief description of how th	urrently used for hunting, trapping, fishing or shell be proposed action may affect that use:	fishing? Yes 🖸	îNo
		Property action that affect that ase:		
_				
73	3. Designated Public Resources On	or Near Project Site		
а.	Agriculture and Markets I am a st	located in a designated agricultural district certification and and analysis	ed purcuent to	
If	Agriculture and Markets Law, Article Yes, provide county plus district name	e 25-AA, Section 303 and 304? e/number:	ed pursuant to Yes Vi	No
L	Access to the second se	enumber:		
٥.	Are agricultural lands consisting of hig	ghly productive soils present?		
í	i. Source(s) of soil rating(s):	ghly productive soils present?	☐ Yes ☑N	No
_	Door the contracting (a):			
€,	Notice I have a line contain all or par	t of, or is it substantially contiguous to, a registere	425-1	
ify	es:	> =====B===== m, a : cRipicit	ed National Yes ZN	Vo.
ī,	Nature of the natural landmark:	Contract of		
H.	Provide brief description of landmark	☐ Biological Community ☐ Geological	Feature	*
	,	☐ Biological Community ☐ Geological k, including values behind designation and approx	imate size/extent:	
d. Is	the project site located in or does it a	Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager Manager		
If Y	es;	djoin a state listed Critical Environmental Area?	Z Yes N	
i.	CEA name: Not Named		¥Ti r es∏ M	0
11. 111	Basis for designation: Environmentally	Sensative		
uu.	Designating agency and date: City of	Rochester		
_				

	e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historia Blaces, and the National or State Register	Cly Car
	which is listed on the National or State Register of Historic Places, or that has been determined by the Commis Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Commis	KI Yes No
	I it is:	Places?
	t. Nature of historic/archaeological recourse.	
	The state of the s	
	III. Brief description of attributes on which listing is based:	
j	GVP; Criteria A and Criteria C; 8/18/2017 and 6/18/2019 DE; Survey Completed 7/06/2021	
	f. Is the project site, or any ponion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Presequeion Office (SIMO)	
J	The service of the se	☐ Yes ☑ No
1	g. Have additional archaeological or historic site(s) or resources been identified on the project site?	
1	it Yes:	☐Yes ZNo
ł	i. Describe possible resource(s). ii. Basis for identification:	
ŀ	The factorial respective for the factorial fac	
l	h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource?	
ľ	If Yes:	☑Yes ☐No
l	i. Identify resource: Genesee Valley Greanway Trail. Eric Canal Trail, among others	
l	ii. Nature of, or basis for, designation (e.g., established highway and a	
١	ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or etc.): Trails iii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or etc.): Trails	scenic byway,
L	or distance between project and resource:	
ľ	i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666?	
	if Yes:	☐ Yes Z No
	i. Identify the name of the river and its designation:	
	ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	
_	Total in an YCRR Part 666?	☐Yes ☐No
	F. Additional Information	
	Attach any additional information which may be needed to clarify your project.	
	Is a second to clarity your project.	
	If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts which you propose to avoid or minimize them.	
	measures which you propose to avoid or minimize them.	pacts plus any
-	C. Norman	
1	G. Verification	
	I certify that the information provided is true to the best of my knowledge.	
é	Applicant/Sponsor Name Rahat W. Kley , Monpor Come 7 19 2027	
	V-AVCI)	
S	Signature Deputs 35.4)
	Title veyory Dieletar st	Aekc

Full Environmental Assessment Form Part 2 - Identification of Potential Project Impacts	Agency Use Only [If applicable]
Annual Project Impacts	Date :

Part 2 is to be completed by the lead agency. Part 2 is designed to help the lead agency inventory all potential resources that could be affected by a proposed project or action. We recognize that the lead agency's reviewer(s) will not necessarily be environmental professionals. So, the questions are designed to walk a reviewer through the assessment process by providing a series of questions that can be answered using the information found in Part 1. To further assist the lead agency in completing Part 2, the form identifies the most relevant questions in Part 1 that will provide the information needed to answer the Part 2 question. When Part 2 is completed, the lead agency will have identified the relevant environmental areas that may be impacted by the proposed activity.

If the lead agency is a state agency and the action is in any Coastal Area, complete the Coastal Assessment Form before proceeding

Tips for completing Part 2:

- Review all of the information provided in Part 1.
- Review any application, maps, supporting materials and the Full EAF Workbook.
- Answer each of the 18 questions in Part 2.
- If you answer "Yes" to a numbered question, please complete all the questions that follow in that section.
- If you answer "No" to a numbered question, move on to the next numbered question.
- Check appropriate column to indicate the anticipated size of the impact.
- Proposed projects that would exceed a numeric threshold contained in a question should result in the reviewing agency checking the box "Moderate to large impact may occur."
- The reviewer is not expected to be an expert in environmental analysis.
- If you are not sure or undecided about the size of an impact, it may help to review the sub-questions for the general
- When answering a question consider all components of the proposed activity, that is, the "whole action".
- Consider the possibility for long-term and cumulative impacts as well as direct impacts.
- Answer the question in a reasonable manner considering the scale and context of the project. I. Impact on Land Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1, D.1) □NO ZYES If "Yes", answer questions a - j. If "No", move on to Section 2. Relevant No, or Moderate Part I small to large Question(s) impact impact may a. The proposed action may involve construction on land where depth to water table is may occur OCCUI E2d \square b. The proposed action may involve construction on slopes of 15% or greater. E2f c. The proposed action may involve construction on land where bedrock is exposed, or generally within 5 feet of existing ground surface. EZa \square d. The proposed action may involve the excavation and removal of more than 1,000 tons D2a \mathbf{Z} e. The proposed action may involve construction that continues for more than one year Die V f. The proposed action may result in increased erosion, whether from physical disturbance or vegetation removal (including from treatment by herbicides). D2c, D2q g. The proposed action is, or may be, located within a Coastal Erosion hazard area. Bli \square h. Other impacts:

2. 1	mpact on Geological Features	niner			
п	The proposed action may result in the modification or destruction of, or access to, any unique or unusual land forms on the site (e.g., cliffs, dunes ninerals, fossils, caves). (See Part 1, E.2.g) f "Yes", answer questions a - c If "No", move on to Section 3.		ZNO	YES	
		Releva Part I Question	Sma	il to la inpac	
	ntify the specific land form(s) attached:	E2g	0		
b. The regis	proposed action may affect or is adjacent to a geological feature listed as a stered National Natural Landmark.	ЕЗс	0		
c. Othe	er impacts:			-	
3. Im	pacts on Surface Water				
bo	e proposed action may affect one or more wetlands or other surface wated dies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h) "Yes", answer questions a - 1. If "No", move on to Section 4.	er 📋	NO	ZYES	
a The se		Relevant Part I Question(s	5mail impact	to larg	Ee
	oposed action may create a new water body.	D2b, D1h	may occi	TL OCCUS	
	oposed action may result in an increase or decrease of over 10% or more than a e increase or decrease in the surface area of any body of water.	D2b			\dashv
c. The pro	oposed action may involve dredging more than 100 cubic yards of material wetland or water body.	D28	[2]		\dashv
	oposed action may involve construction within or adjoining a freshwater or etland, or in the bed or banks of any other water body.	Ezh			
e. The pro	posed action may create turbidity in a waterbody, either from upland erosion, or by disturbing bottom sediments.	D2a, D2h	· ·		\dashv
	posed action may include construction of one or more intake(s) for withdrawal	D2c	Z		\dashv
g. The proj of waste	posed action may include construction of one or more outfall(s) for discharge	D2d	Z		-
stormwa water bo	posed action may cause soil erosion, or otherwise create a source of ter discharge that may lead to siltation or other degradation of receiving dies.	D2e	Ø		\dashv
	osed action may affect the water quality of any water bodies within or am of the site of the proposed action.	E2h	Ø		-
The propo around ar	osed action may involve the application of pesticides or herbicides in or may water body.	D2q, E2h	<u> </u>		+
The proper wastewate	osed action may require the construction of new, or expansion of existing, or teatment facilities.	Dla, D2d	[2]		-
		1			1

Other impacts:	I. Other impacts:			
The proposed action may result in new or additional use of ground water, or may have the potential to introduce contaminants to ground water or an aquifer. (See Part 1 D.Z.a, D.Z.a, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.a, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.c, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.c, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.c, D.Z.d, D.Z.p, D.Z.d) (Part 1 masser questions a - h. If "No", move on to Section 5. Relevant may occur small impact may require new water supply wells, or create additional demand on supplies from existing water supply wells. (See Part 1 D.Z.a, D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c,	A Other Impacts:		— <u> </u>	——Е
The proposed action may result in new or additional use of ground water, or may have the potential to introduce contaminants to ground water or an aquifer. (See Part 1 D.Z.a, D.Z.a, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.a, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.c, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.c, D.Z.d, D.Z.p, D.Z.d) (See Part 1 D.Z.a, D.Z.c, D.Z.d, D.Z.p, D.Z.d) (Part 1 masser questions a - h. If "No", move on to Section 5. Relevant may occur small impact may require new water supply wells, or create additional demand on supplies from existing water supply wells. (See Part 1 D.Z.a, D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c, D.Z.c, D.Z.c, D.Z.c, D.Z.c) (See Part 1 D.Z.c,		-		
Relevant Part I impact to the proposed action may require the bulk storage of petroleum or chemical products over groundwater is, or is suspecied to be, contaminated over groundwater is, or is suspecied to be, contaminated over over groundwater is, or is suspecied to be, contaminated over over groundwater is, or is suspecied to be, contaminated over over groundwater is, or is suspecied to be, contaminated over over groundwater is, or is suspecied to be, contaminated. The proposed action may require the bulk storage of petroleum or chemical products over groundwater is, or is suspecied to be, contaminated. The proposed action may require the bulk storage of petroleum or chemical products over groundwater is, or is suspecied to be, contaminated. The proposed action may require the bulk storage of petroleum or chemical products over groundwater or an aquifer. The proposed action may involve the commercial application of pesticides within 100 geals. The proposed action may involve the commercial application of pesticides within 100 geals. The proposed action may result in development on lands subject to flooding. The proposed action may result in development on lands subject to flooding. Impact on Flooding The proposed action may result in development within a 100 year floodplain. The proposed action may result in development within a 100 year floodplain. E2i, E2i, E2i, E2i, E2i, E2i, E2i, E2i,	The proposed action may result in new or additional use of ground water, may have the potential to introduce contaminants to ground water or an aq (See Part 1, D.2.s. D.2.c. D.2.d. D.2.n. D.2.s. D.2.s. D.2.s.	or 🗸 uifer.	NO	YES
b. Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer. Cite Source: On The proposed action may allow or result in residential uses in areas without water and pla, D2c of the sewer services. d. The proposed action may include or require wastewater discharged to groundwater. D2d, E2l of plants are supply wells in locations before the proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer. The proposed action may involve the commercial application of pesticides within 100 before an aquifer. Other impacts: Other impacts: Impact on Flooding The proposed action may result in development on lands subject to flooding. Cice Part I, E.2) If "Yes", answer quasitions a - g. If "No", move on to Section 6. Relevant part may accurred to large impact may accurred to larg	B. The proposed action may receive	Part I Question(smal (s)	to lar
Cite Source: a. The proposed action may allow or result in residential uses in areas without water and sewer services. d. The proposed action may include or require wastewater discharged to groundwater. e. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer. The proposed action may involve the commercial application of pesticides within 100 [E2h, D2q, E2l, D2c] feet of potable drinking water or irrigation sources. The proposed action may result in development on lands subject to flooding. [Impact on Flooding The proposed action may result in development on lands subject to flooding. [See Part 1. E.2] If "Yes", answer questions a - g. If "No", move on to Section 6. Relevant Part 1 [Question(s)] The proposed action may result in development within a 100 year floodplain. The proposed action may result in development within a 100 year floodplain. The proposed action may result in development within a 500 year floodplain. E2k	went supply went.	d DZc	0	- 0
d. The proposed action may include or require wastewater discharged to groundwater. 2. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated. 3. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer. 4. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources. 5. Other impacts: 6. Other impact on Flooding 7. The proposed action may result in development on lands subject to flooding. 6. Other impact on Flooding 7. The proposed action may result in development on lands subject to flooding. 8. Relevant Part I Guestion(s) impact to large impact on any result in development in a designated floodway. 9. Part I Guestion(s) impact to large impact may occur. 9. The proposed action may result in development within a 100 year floodplain. 9. The proposed action may result in development within a 100 year floodplain. 10. The proposed action may result in, or require, modification of existing drainage 10. Deby Deby Deby Deby Deby Deby Deby Deby	Cito Source:		0	D
E. The proposed action may require the bulk storage of petroleum or chemical products where groundwater is, or is suspected to be, contaminated. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer. The proposed action may involve the commercial application of pesticides within 100 E2h, D2q, E2l, D2c E2l, E2l, D2c E2l, E2l, E2l, E2l, E2l, E2l, E2l, E2l,		Dla, D2c		0
The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources. Other impacts: Impact on Flooding The proposed action may result in development on lands subject to flooding. (See Part 1, E.2) If "Yes", answer questions a - g. If "No", move on to Section 6. Relevant Part I small questions impact impact impact impact impact may occur may occur. The proposed action may result in development within a 100 year floodplain. E2i	d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E2l	0	
The proposed action may result in development in a designated floodway. The proposed action may result in development within a 100 year floodplain. The proposed action may result in development within a 100 year floodplain. The proposed action may result in, or require, modification of existing drainage the proposed action may result in, or require, modification of existing drainage the proposed action may result in, or require, modification of existing drainage the proposed action may change flood water flows that contribute to flooding. D2b, E2i, D2c E2h, D2q, E2l, D2c E2l, E2l, E2l, E2l, E2l, E2l, E2l, E2l,	to, and adopticated to be, consuminated.		0	0
Cother impacts: Impact on Flooding The proposed action may result in development on lands subject to flooding. (See Part 1. E.2) If "Yes", answer questions a - g. If "No", move on to Section 6. Relevant Part 1 Questioa(s) Impact	f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.		0	0
Impact on Flooding The proposed action may result in development on lands subject to flooding. (See Part 1. E.2) If "Yes", answer questions a - g. If "No", move on to Section 6. Relevant Part I Question(s) impact may impact may occur may occur may occur. The proposed action may result in development in a designated floodway. E2i The proposed action may result in development within a 100 year floodplain. E2j The proposed action may result in development within a 500 year floodplain. E2k The proposed action may result in, or require, modification of existing drainage D2b, D2e the proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k there is a dam located on the site of the proposed action, is the dam in need of reading.	g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.		0	0
The proposed action may result in development on lands subject to flooding. (See Part 1, E.2) If "Yes", answer questions a - g. If "No", move on to Section 6. Relevant Part I Questioa(s) The proposed action may result in development in a designated floodway. E2i The proposed action may result in development within a 100 year floodplain. E2j The proposed action may result in development within a 500 year floodplain. E2k The proposed action may result in, or require, modification of existing drainage D2b, D2e Anterns. The proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k The proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k The proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k The proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k	Other impacts:			-
Questioa(s) impact impact may result in development in a designated floodway. E2i Zi Ci The proposed action may result in development within a 100 year floodplain. E2j Zi Ci The proposed action may result in development within a 500 year floodplain. E2k Zi Ci The proposed action may result in development within a 500 year floodplain. E2k Zi Ci The proposed action may result in, or require, modification of existing drainage D2b, D2e Zi The proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k Zi There is a dam located on the site of the proposed action, is the dam in need of reals.	The proposed action may result in development on lands subject to flooding. (See Part 1, F.2)	Relevant	No, or	Moderate
The proposed action may result in development within a 100 year floodplain. E2j Che proposed action may result in development within a 500 year floodplain. E2k Che proposed action may result in, or require, modification of existing drainage D2b, D2e Che proposed action may change flood water flows that contribute to flooding D2b, E2i, E2k Chere is a dam located on the site of the proposed action, is the dam in need of reals.	The proposed action may result in development in a decimal 1.2		impact	impact may
The proposed action may result in development within a 500 year floodplain. E2k D2b, D2e D2b, D2e The proposed action may result in, or require, modification of existing drainage D2b, D2e D2b, E2i, E2j, E2k There is a dam located on the site of the proposed action, is the dam in need of reads.	The proposed action may result in development within a designated floodway.	E2i	<u>Z</u>	
The proposed action may result in, or require, modification of existing drainage D2b, D2e D2b, D2e D2b, E2i, E2j, E2k D2b, E2i, E2j, E2k	The proposed action may result in development within a 100 year floodplain.	E2j	Z)	
there is a dam located on the site of the proposed action, is the dam in need of received.	The proposed action may result in or require within a 500 year floodplain.	E2k	Z	0
there is a dam located on the site of the proposed action, is the dam in need of seed.		D2b, D2e	Z	
diete is a dam located on the site of the proposed action, is the dam in need of receiving			Ø	0
	there is a dam located on the site of the proposed action, is the dam in need of repair, upgrade?		Ø	

		_		
6. Impacts on Air	_			
A THE PARTY OF PARTY				
The proposed action may include a state regulated air emission source.				
(See Part 1. D.2.f., D.2.h, D.2.g)		Z	NO	∐YES
If "Yes", answer questions a - f. If "No", move on to Section 7.				
		Relevan		
		Part I	[amail	1 (7 (4)
		Question(t impact
a. If the proposed action requires federal or state air emission permits, the action ma		-	may occ	ur occu
also emit one or more greenhouse gases at or above the following levels: i. More than 1900 tons/year of carbon districts (CO).	у	ł		_
i. More than 1000 tops were a seast		1		1
		D2g		
		D2g	1 -5	
iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs) v. More than 1000 tons/year of sulfur hexafluoride (SF ₆)		D2g	"	
v. More than 1000 tons/year of carbon dioxide equivalent of		D2g		
		D2g	0	1 6
vi. 43 tons/year or more of methane		7-8	1 -	, -
The year of mote of memane		D2h	1 _	
). The proposed series and		D211		
b. The proposed action may generate 10 tons/year or more of any one designated		Dia	7.0	
hazardous air pollutant, or 25 tons/year or more of any one designated air pollutants.		DZg		
Terroritis,	005		1	
The proposed action may require a state air registration, or may produce an emission rate of total contaminants that may exceed 5 lbs per bour.				
rate of total contaminants that may exceed 5 lbs. per hour, or may produce an emission source capable of producing more than 10 million BTU.	75	D2f, D2g		
The state of the s	- 1		-	1 "
. The proposed action may reach 50% of any of the thresholds in "a" through "c", above.			L	J
above. above that they reach 50% of any of the thresholds in "a" through "c".	- 1	D2g		
The proposed action may result in the combustion or thermal treatment of more than ton of refuse per hour.				
ton or refuse per hour.	T [D2s		
Other impects:				
Other impacts:	- 1			 -
			a	
		ı		1
Temporal of Di				
trapect on Plants and Animals	-			
Impact on Plants and Animals The proposed action may provide				
I no proposed action may moute in a second	m .	n)	Clue	
I no proposed action may moute in a second	m,-	q.)	☑ NO	YES
The proposed action may result in a loss of flora or fauna. (See Part 1. E.2 If "Yes", answer questions a - J. If "No", move on to Section 8.				
I no proposed action may moute in a second		Relevant	No, or	Moderate
I no proposed action may moute in a second		Relevant Part I	No, or	Moderate to large
The proposed action may result in a loss of flora or fauna. (See Part 1. E.2 If "Yes", answer questions a - J. If "No", move on to Section 8.		Relevant Part I uestion(s)	No, or llage	Moderate to large
If "Yes", answer questions a - J. If "No", move on to Section 8. The proposed action may result in a loss of flora or fauna. (See Part 1. E.2)		Relevant Part I uestion(s)	No, or	Moderate
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e The general action is a second			
e. The proposed action may diminish the capacity of a registered National Natural Landmark to support the biological community it was established to protect.	E3c		
f. The proposed action may result in the removal of, or ground disturbance in, any portion of a designated significant natural community. Source:	E2n	0	0
g. The proposed action may substantially interfere with nesting/breeding, foraging, or			1
to the project site.	E2m		0
h. The proposed action requires the conversion of more than 10 acres of forest, grassland or any other regionally or locally important habitat. Habitat type & information source:	Егь	D	c
		1	1
 Proposed action (commercial, industrial or recreational projects, only) involves use of herbicides or pesticides. 	D2q	0	0
J. Other impacts:			
		-	٥
8. Impact on Agricultural Resources			

8. Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1, E.3.a If "Yes", answer questions a - h. If "No", move on to Section 9.	. and b.)	⊿ No	□YES
	Relevant Part I Question(s)	No, or 5mail impact may occur	Moderate to large impact may
The proposed action may impact soil classified within soil group I through 4 of the NYS Land Classification System.	E2c, E3b	0	0
b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).	Ela, Elb	0	0
c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.	E36	0	
d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District.	Elb, E3a	D D	G
e. The proposed action may disrupt or prevent installation of an agricultural land management system.	Ela, Elb	0	
f. The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2c, C3,		0
g. The proposed project is not consistent with the adopted municipal Farmland Protection Plan.	D2c, D2d C2c		
h. Other impacts:			_
			0

9. Impact on Aesthetic Resources The land use of the proposed action are obviously different from, or are sharp contrast to, current land use patterns between the proposed project a scenic or aesthetic resource. (Part 1. E.1.a, E.1.b, E.3.h.) If "Yes", answer questions a - g. If "No", go to Section 10.	in v	Žino	YES
	Relevan Part I Question	small	to large
 a. Proposed action may be visible from any officially designated federal, state, or loca scenic or aesthetic resource. 	E3h	0	0
 The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views. 	E3h, C2b	0	0
c. The proposed action may be visible from publicly accessible vantage points: i. Seasonaily (e.g., screened by summer foliage, but visible during other seasons) ii. Year round	E3h	0 0	
d. The situation or activity in which viewers are engaged while viewing the proposed action is: i. Routine travel by residents, including travel to and from work ii. Recreational or tourism based activities	E3h E2q.	0	0
 The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource. 	E3h	0	0
f. There are similar projects visible within the following distance of the proposed project: 0-1/2 mile ½-3 mile 3-5 mile 5+ mile	Dia, Eis, Dif, Dig		0
g. Other impacts:		0	0
10. Impact on Historic and Archeological Resources The proposed action may occur in or adjacent to a historic or archaeological resource. (Part 1. E.3.e, f. and g.) If "Yes", answer questions a - e. If "No", go to Section 11.		0 [2	TYES
a The proposed action may occur wholly or partially within, or substantially contiguous to, any buildings, archaeological site or dignits unlike it.	Relevant Part I Question(s)	No, or small impact	Moderate to large impact may
State Register of Historical Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places	E3e	May occur	occur
b. The proposed action may occur wholly or partially within, or substantially contiguous to, an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory.	E3f	Ø	
The proposed action may occur wholly or partially within	E3g	2	
		_	

d. Other impacts:			
a. Outer impacts:			
If any of the above (a-d) are answered "Moderate to large impact may			
restance with the tollowing questions to help support conclusions in Part 3:			
 The proposed action may result in the destruction or alteration of all or part of the site or property. 	E3e, E3g,		
ii. The proposed action may result in the alteration of the property's setting or integrity.	E3e, E3f, E3g, E1a,		
iii. The proposed action may result in the introduction of visual elements which are out of character with the site or property, or may alter its setting.	E1b E3c, E3f, E3g, E3h, C2, C3		
11. Impact on Open Space and Recreation	1 42,43		
The proposed action may result in a loss of recreational opportunities or a reduction of an open space resource as designated in any adopted municipal open space plan. (See Part 1. C.2.c, E.1.c., E.2.q.) If "Yes", answer questions a - e. If "No", go to Section 12.	V	NO	YES
	Relevant Part I Question(s)	No, or Small impact may occu	
The proposed action may result in an impairment of natural functions, or "ecosystem services", provided by an undeveloped area, including but not limited to stormwater storage, nutrient cycling, wildlife habitat. The proposed action.	D2e, E1b E2h, E2m, E2o, E2n, E2p	0	
b. The proposed action may result in the loss of a current or future recreational resource.	C2a, E1c, C2c, E2q	0	0
c. The proposed action may eliminate open space or recreational resource in an area with few such resources.	C2a, C2c E1c, E2q	0	0
d. The proposed action may result in loss of an area now used informally by the community as an open space resource.	C2c, E1c	B 15	0 11.5
e. Other impacts:		880 D	
2. Impact on Critical Environmental Areas			1
The proposed action may be located within or adjacent to a critical environmental area (CEA). (See Part 1. E.3.d) If "Yes", answer questions a - c. If "No", go to Section 13.	□ NO] YES
The consequent	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may
The state of the case of the CEA	3d	Z Z	occur
The proposed action may result in a reduction in the quality of the resource or characteristic which was the basis for designation of the CEA	3d	\square	
Other impacts:			

13. Impact on Transportation			
The proposed action may result in a change to existing transportation syst (See Part 1. D.2.j) If "Yes", answer questions a - f. If "No", go to Section 14.	ems.	ONO	YES
	Relevan Part I Question	smali (s) impac	to large t impact may
a. Projected traffic increase may exceed capacity of existing road network.	D2j	пву осс	er occur
b. The proposed action may result in the construction of paved parking area for 500 or more vehicles.	D2j	0	0
c. The proposed action will degrade existing transit access.	D2j	0	
d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j	0	-
e. The proposed action may alter the present pattern of movement of people or goods.	D2j		
f. Other impacts:		0	
14. Impact on Energy			
The proposed action may cause an increase in the use of any form of energy (See Part 1, D.2.k)	/. Z	мо [YES
If "Yes", answer questions a - e. If "No", go to Section 15.			
	Relevant Part I Question(s	No, or small impact may occu	Moderate to large impact may
a. The proposed action will require a new, or an upgrade to an existing, substation.	D2k	may beeu	
b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use.	DIE, Diq, D2k	a a	a
c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k	0	
d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed.	Dlg	0	o.
e. Other Impacts:		-	
15. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor light (See Part 1. D.2.m., n., and o.) If "Yes", answer questions α - f. If "No", go to Section 16.	ting. N	D [YES
	Relevant Part I Question(s)	No, or small impact thay occur	Moderate to large impact may
a. The proposed action may produce sound above noise levels established by local regulation.	D2m	D CCB1	Occur C
b. The proposed action may result in blasting within 1,500 feet of any residence, hospital, school, licensed day care center, or nursing home.	D2m, E1d	0	0
The proposed action may result in routine odors for more than one hour per day.	D2o	Ö	0

d. The proposed action may result in light shining onto adjoining properties.	D2n		
e. The proposed action may result in lighting creating sky-glow brighter than existing area conditions.	D2n, E1a	0	D
f. Other impacts:			D
16. Impact on Human Health			
The proposed action may have an impact on human health from exposure to new or existing sources of contaminants. (See Part 1.D.2.q., E.I. d. f. g. If "Yes", answer questions a - m. If "No", go to Section 17.	and h.)	ио [YES
	Relevant Part I Question(s)	No,or small impact may cecur	Moderate to large impact may occur
a. The proposed action is located within 1500 feet of a school, hospital, licensed day care center, group home, nursing home or retirement community.	Eld	0	0
b. The site of the proposed action is currently undergoing remediation.	Elg, Elh	0	0
c. There is a completed emergency spill remediation, or a completed environmental site remediation on, or adjacent to, the site of the proposed action.	Elg, Elh	0	0
d. The site of the action is subject to an institutional control limiting the use of the property (e.g., easement or deed restriction).	Elg, Elh	0	0
e. The proposed action may affect institutional control measures that were put in place to ensure that the site remains protective of the environment and human health.	Elg, Elh	0	· ·
f. The proposed action has adequate control measures in place to ensure that future generation, treatment and/or disposal of hazardous wastes will be protective of the environment and human health.	D2t	G	a
g. The proposed action involves construction or modification of a solid waste management facility.	D2q, E1f	٥	
h. The proposed action may result in the unearthing of solid or hazardous waste.	D2q, E1f	37 D	
 The proposed action may result in an increase in the rate of disposal, or processing, of solid waste. 	D2r, D2s	0	- 0
j. The proposed action may result in excavation or other disturbance within 2000 feet of a site used for the disposal of solid or hazardous waste.	Elf, Elg Elh		
k. The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	Elf, Elg	0	0
). The proposed action may result in the release of contaminated leachate from the project site.	D2s, E1f, D2r	0	0
m. Other impacts:			

17. Consistency with Community Plans			
The proposed action is not consistent with adopted land use plans. (See Part 1, C.1, C.2, and C.3)	✓ N	0 [YES
If "Yes", answer questions a - h. If "No", go to Section 18.			
	Relevant Part I Question(s)	No, or small impact may occu	Moderate to large impact ma
a. The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).	C2, C3, D1a Ela, Elb	0	00001
b. The proposed action will cause the permanent population of the city, town or village in which the project is located to grow by more than 5%.	C2	-	0
c. The proposed action is inconsistent with local land use plans or zoning regulations.	C2, C2, C3		
d. The proposed action is inconsistent with any County plans, or other regional land use plans.	C2, C2	-	0
The proposed action may cause a change in the density of development that is not supported by existing infrastructure or is distant from existing infrastructure.	C3, D1c, D1d, D1f, D1d, Elb	0	0
f. The proposed action is located in an area characterized by low density development that will require new or expanded public infrastructure.	C4, D2c, D2d D2j	0	
g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)	C2s		0
h, Other;		0	0
18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part I. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3.	No) [YES
	Relevant Part I Question(s)	No, or small impact	Moderate to large impact may
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.	E3e, E3f, E3g	may occur	OCCUF
b. The proposed action may create a demand for additional community services (e.g. schools, police and fire)	C4	0	0
The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.	C2, C3, D1f	0	
 The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources. 	Dig, Ela C2, E3	6	
. The proposed action is inconsistent with the predominant architectural scale and character.	C2, C3	0	
Proposed action is inconsistent with the character of the existing natural landscape.	C2, C3 Ela, Elb		a
. Other impacts:	E2g, E2h		
		-	D

	Agency Use Only [IfApplicable]
Project :	
-Date -	

Full Environmental Assessment Form Part 3 - Evaluation of the Magnitude and Importance of Project Impacts Determination of Significance

Part 3 provides the reasons in support of the determination of significance. The lead agency must complete Part 3 for every question in Part 2 where the impact has been identified as potentially moderate to large or where there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse environmental impact.

Based on the analysis in Part 3, the lead agency must decide whether to require an environmental impact statement to further assess the proposed action or whether available information is sufficient for the lead agency to conclude that the proposed action will not have a significant adverse environmental impact. By completing the certification on the next page, the lead agency can complete its

Reasons Supporting This Determination:

To complete this section:

- Identify the impact based on the Part 2 responses and describe its magnitude. Magnitude considers factors such as severity,
- Assess the importance of the impact. Importance relates to the geographic scope, duration, probability of the impact occurring, number of people affected by the impact and any additional environmental consequences if the impact were to
- The assessment should take into consideration any design element or project changes.
- Repeat this process for each Part 2 question where the impact has been identified as potentially moderate to large or where there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse
- Provide the reason(s) why the impact may, or will not, result in a significant adverse environmental impact
- For Conditional Negative Declarations identify the specific condition(s) imposed that will modify the proposed action so that no significant adverse environmental impacts will result.

	93		
			8

	support information
and considering both the magnitude and importance of each identified potential imp	act, it is the conclusion of the
A. This project will result in no significant adverse impacts on the environment statement need not be prepared. Accordingly, this negative declaration is issued.	as lead agency that:
B. Although this project could have a significant adverse impact on the environ substantially mitigated because of the following conditions which will be required by	nment, that impact will be avoided or y the lead agency:
There will, therefore, be no significant adverse impacts from the project as conditione declaration is issued. A conditioned negative declaration may be used only for UNLI C. This Project may result in one or more significant adverse impacts on the en statement must be prepared to further assess the impact(s) and possible mitigation and impacts. Accordingly, this positive declaration is issued.	actions (see 6 NYCRR 617.7(d)).
Name of Action: Monroe County Parks DepartmentGolf Course Improvements	
Name of Lead Agency: Monroe County	
Name of Responsible Officer in Lead Agency: Adam J. Bello	
Title of Responsible Officer: County Executive	
ignature of Responsible Officer in Lead Agency:	20.
ignature of Preparer (if different from Responsible Officer)	Date:
or Further Information:	Date: 7.19.2022
ontact Person: Robert W. Kiley, Deputy Director Manroe County Parks	
ddress: 171 Reservoir Rd Rochester NY 14620	
elephone (Number: 585-753-7279	
elephone Number: 585-753-7279 -mail: robertklley@monroscounly.gov or Type 1 Actions and Conditioned Negative Declarations, a copy of this Notice is	

Full Environmental Assessment Form Part 3

Impact on Land.

The proposed project seeks repair of existing water mains, laterals and sprinkler heads throughout the three county owned golf courses. The project will also repair and replace existing subsurface clay drainage tile throughout the golf courses, installing new perforated drainage tile in its place. Disturbances of turf would occur during the repair of the existing infrastructure. The total disturbances across the three golf courses is estimated at six (6) acres. It should be noted that these disturbances would be made sporadically and not all one at a time. It is anticipated that the contractor retained for the project would cut existing sod, roll said sod, remove topsoil and subsoil exposing the existing main/lateral or drainage line, repair and replace the line, then backfill and reroll the sod back atop the trench. This manner / methodology for the repair and replacement of subsurface infrastructure is critical to ensure the continuation of play at the golf courses. This means and method will also greatly reduce the likelihood of any sediment transport or erosion during construction. That said, proper erosion and sediment controls will need to be installed at times when soil stabilization methods cannot be implemented to ensure erosion does not occur.

The installation of golf cart paths is estimated to disturb roughly 3.5 acres across all three golf courses. Many of the existing golf cart paths are stone and stone dust, while others, due to golf cart traffic, are denuded soils absent sufficient vegetated cover. In other areas, prospective golf cart paths are currently turfed areas, thus soil disturbances will occur for the installation of pavement. During the construction efforts, proper erosion and sediment controls will need to be installed to ensure that erosion does not occur. Further, soil stabilization methodologies will need to be employed to ensure proper vegetative cover once soil disturbances cease.

Given the disturbances are over 1 acre in size a Stormwater Pollution Prevention Plan (SWPPP) may need to be developed. The engineer of record will need to develop a soil erosion and sediment control plan to properly mitigate construction impacts and, potentially, design post construction stormwater best management practices. If the implementation of a SWPPP does occur, weekly inspections ensuring compliance with the stormwater regulations will occur. Therefore, there are no significant impacts to land anticipated.

Impact on Water.

The majority of the prospective work located in Durand Eastman Golf Course will occur within New York State Department of Environmental Conservation (NYS-DEC) Regulated wetlands, RH-14, RH-15, and RH16. While these wetland areas have been designated by the NYS-DEC, the entirety of these wetlands have been utilized as the Durand Eastman golf course since its creation in early 1900s. The project seeks to repair and replace existing subsurface infrastructure at the golf course, thus no significant new impact will occur. In select areas where golf cart traffic has denuded the existing turf, the project may likely have a net positive benefit as those

soils will be stabilized permanently. The aforementioned SWPPP will attenuate any water quality/quantity considerations with regard to stormwater management. As the project commences permitting with NYS-DEC for wetland permit coverage and for stormwater management compliance all requirements will be carried out in accordance with final permit coverage. As a result of the aforementioned, no significant impacts to water are anticipated.

Impact on Flooding.

The repair and replacement of existing subsurface infrastructure and golf cart construction will occur within the floodplain at Durand Eastman and Genesee Valley Park. Given the preferred means and methods for repair and replacement subsurface infrastructure the potential increase for stormwater runoff is greatly reduced. Further, the proper use of erosion and sediment controls would further mitigate any potential impacts from golf cart paving efforts. The SWPPP would address any potential increases in post construction runoff by use of post construction stormwater best management practices, such as infiltration strips, vegetated swales etc. As a result of the aforementioned, no significant impacts to flooding are anticipated.

Impact on Flora and Fauna.

In 1986, the City of Rochester designated Genesee Valley Park and Durand Eastman as a critical environmental area, noting that it is an environmentally sensitive area. The NYS-DEC Environmental Resource Mapper was reviewed and no threatened or endanger species were mapped within the project areas. All turfed / grassed areas will be returned to existing conditions after the construction activities, thus there is very little disruption to the local plant life throughout the project area. As a result of the aforementioned, no impacts to flora and fauna are anticipated.

Impact on Aesthetics.

The project does not change the aesthetics of the golf courses as the majority of the project seeks to repair and replace existing infrastructure. Patron experiences as a result of the repair and replacement of irrigation and sub-surface drainage should greatly increase. In addition, the paving of the golf cart paths will have a net positive as turf will no longer be rutted, muddy, and dusty seasonally. As a result of the aforementioned, no impacts to aesthetics are anticipated.

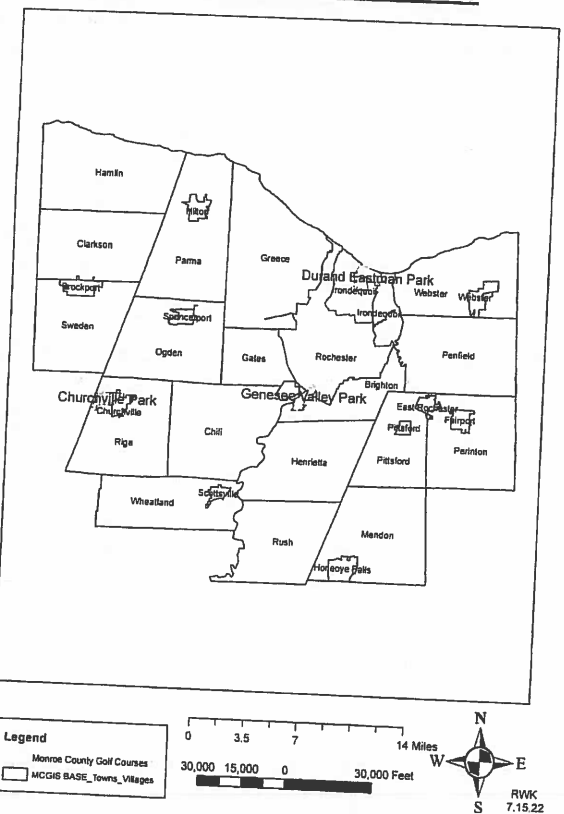
Impact on Archeological Resources and Aesthetics.

Genesee Valley Park is an eligible national registrar location as it is associated with events that have made significant contribution to the broad patterns of our history (Criteria A) and embodies the distinctive characteristics of a type, period or method of construction; and/or represents the work of a master; and/or possess high characteristic values; and/or represents a significant and distinguishable entity whose component may lack individual distinctions (Criteria C). As Genesee Valley Park is a Frederick Law Olmstead designed park, the park itself as a whole is eligible for designation. Durand Eastman arboretum is possibly eligible for designation and is currently in review with the most recent survey being conducted on 7/06/2021. The arboretum is adjacent to the golf course and there are no plans for any repair activities within that section of the park. The project does not change the aesthetics of the golf courses/parks as the majority of

the project seeks to repair and replace existing infrastructure. Patron experiences as a result of the repair and replacement subsurface infrastructure should greatly increase as a result of the project. In addition, the paving of the golf cart paths will have a net positive as turf will no longer be rutted, muddy, and dusty seasonally. These actions are in keeping with the aesthetic and historic nature the golf courses, thus no significant impact is anticipated to the archeological resources and aesthetics.

Based on the above factors, this project will result in no significant adverse impacts on the environment, there an environmental impact statement need not be prepared. Accordingly, a negative declaration is issued.

Monroe County Golf Courses

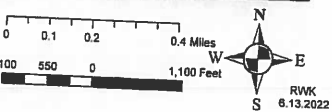


NYS-DEC Wetlands Churchville





MCGIS.BASE_MC_Parcels selection MCGIS.ENV_NYSDEC_Wellands_2008

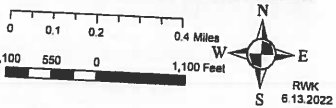


USFW Wetlands Churchville



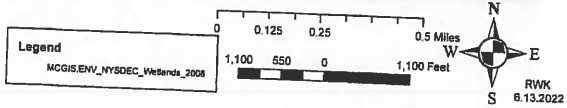
Legend

MCGIS.BASE_MC_Parcels selection MCGIS.ENV_NWI_Wellands_2015

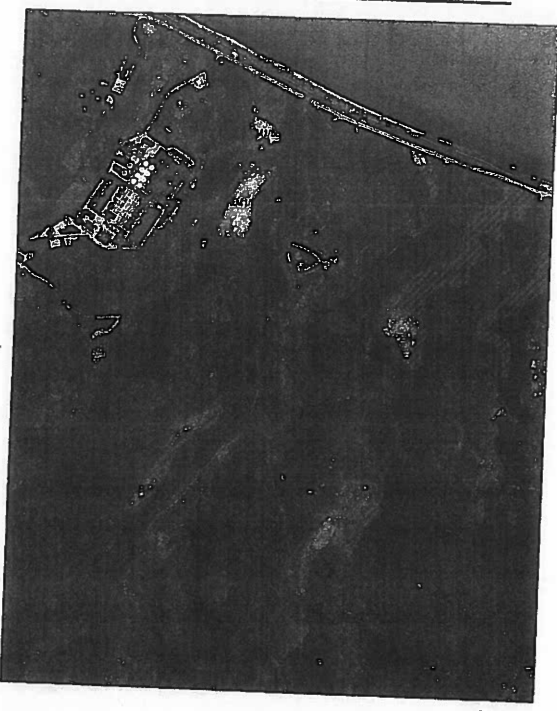


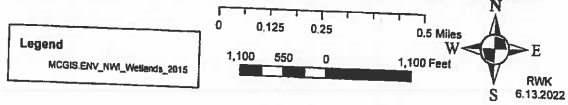
NYS-DEC Wetlands Durand Eastman





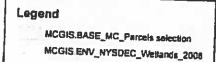
USFW Wetlands Durand Eastman

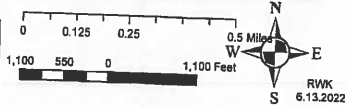




NYS Wetlands Genesee Valley





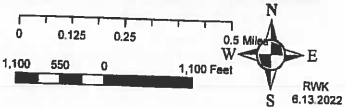


USFW Wetlands Genesee Valley

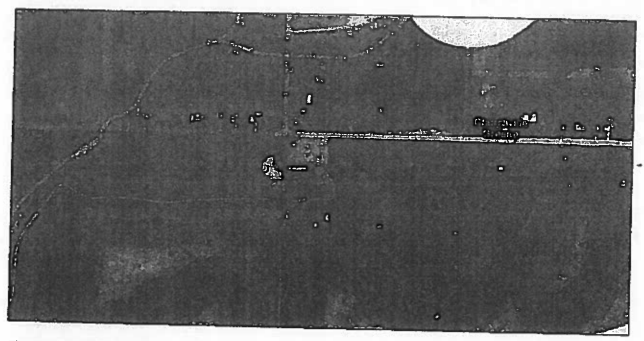




MCGIS.BASE_MC_Parcets selection MCGIS.ENV_NWI_Wetlands_2015



Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting:

264211.1493612261

Northing:

4777523.992513429

Longitude/Latitude

Longitude:

-77.89808987650336

Latitude:

43.113758113576935

The approximate address of the point you clicked on is: 643 Kendall Rd, Churchville, New York, 14428

County: Monroe Town: Riga

USGS Quad: CHURCHVILLE

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 environmental impacts may need to be addressed.

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.

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Environmental Assessment Report

Project Name:

Parcel Address

829 Kendali Rd

CHURCHVILLE 14428

Tax Parcel ID#

143,01-1-15,1

Sawar Service

SERVICED BY

☑ Water Service

SERVICED BY

Acreage:

717.29

Owner Name:

County Of Monroe

Latitude: 43.11356951 Longitude: -77.89814873

Census Tract.

150

TAZ.

3605500000284

[]Agricultural District

☐Western Agriculatural District

☐Eastern Agriculatural District

Soils Type: Ng

Soils Type: OdA

Solis Type: Ma

Solls Type GaA

Soils Type W

Soils Type: Wg

Sails Type: HIB

Soils Type ApA

Soils Type GaA

Salls Type: CoB

Soils Type CoB

Sails Type HIB

Solls Type: Ma

Sails Type: CoB

Solls Type W

Soils Type ChA Solis Type: CoB Soils Type: CeA Soils Type Cu Solls Type: Ma Soils Type: CIA Solls Type GaA Soits Type: Ca Soils Type: ChA ☑ Hydric Soils on Site? ☑Steep Slope ☐Aquifer on Site Тура. N/A ☐Aquifer near Site Type. NIA Stream on Site? Protected stream on site? ☐Non-Protected stream on site? Name of Stream: 821-37 Stream Classification: B

Soils Type CoB

☑Protected stream on site? Name of Stream: 821-3	□Non-Protected	stream on site?
Stream Classification. C		
☐Within 500' of Barge Canal?		
nles⊞ egsnisrO⊡		
Basin Name: Black Creek		
☑Adjacent to County Park?	Name of Park	Churchville Park
Pedestrian or bike routes on site Trail Use: N/A	?	
Site within half mile of bus mute:	7	
Site within NYS DEC Wetland?	Туре:	RG-14
She within NYS DEC Wetland?	Туре;	RG-13
Site within 100' of NYSDEC Wett	and? Type:	RG-13
Site within 100' of NYSDEC Wells	and? Type	RG-14
☑ Federal Welland	Туре	R2UBH
☑ Federal Welland	Туре:	PF01A
☑ Federal Wetland	Тура.	PFO1E
	Туре	PUBHX
☑ Federal Welland	Type	PEMIE
☑ Federal Wetland	Тура	PUBHX

Federal Wetland		Тур
☑Federal Wetland		Тур
☑Federal Wetland		Тур
2 100 Year Floodplain		
☑500 Year Floodplain		
□Floodway		
Coastal Erosion Area		
□CEA on site? CEA Name	N/A	
Basis for Designation	N/A	
Designating Agency:	N/A	
Date of Designation	N/A	
CEA adjacent to site?	N/A	
Basis for Designation	N/A	
Designating Agency:	N/A	
Date of Designation.	N/A	
☐Woodlot within site?		
☐Hazardous Waste Site o	n site?	
☐Is it a Remediation Sit	e?	
Name of Hazardous	Waste Site	N/A
Type of waste on site	: N/A	

PF01A

PEM1E

PUBHz

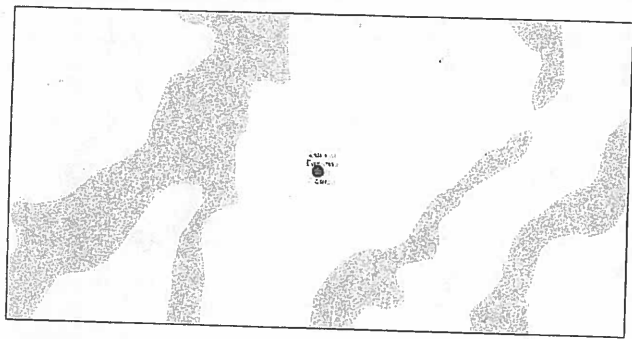
Site adjacent to Hazardous Waste Site?
Name of Hazardous Waste Site: N/A
Type of wasto on site, N/A
☐Within 2000f of Remediation Site?
Site Name N/A
Type of waste on site; N/A
□National Historic Area on sits?
Name of Site. N/A
National Historic Area adjacent to site?
Name of Site. N/A
Natural Community on site?
Name of Community N/A
Site within airport boundary?
Site within one mile of airport?
Site within seven miles of airport?
Ste within RPZ?
Sile within Noise Impact Ares?
Fire District Name Riga Fire Protection District
EMS Service Area: ChurchvHle Fire Dept Ambulance (Monroe Ambulance, M·F 6am-8pm)
Police Service Area: Monroe County Sheriff
ichool Disrict CHURCHVILLE-CHILI

Within 500' of Municipal Boundary? Municipality Village of Churchville

NYS Heritage Area, West Erle Canal Corridor

The segret west previously the first of gift of types discoved by NT-21CL, CROSS MMI, 373 Economymus, CTL, 915 Souther Louising CDL. Moreon Louising than the property companies and constructions of contractions of contract

Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting: 291366.9518398161

Northing:

4790014.030546478

Longitude/Latitude

Longitude:

-77.56937567741092

Latitude:

43.23408031604559

The approximate address of the point you clicked on is: 1220-1238 N Kings Hwy, Rochester, New York, 14617

County: Monroe City: Rochester

USGS Quad: ROCHESTER EAST

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.

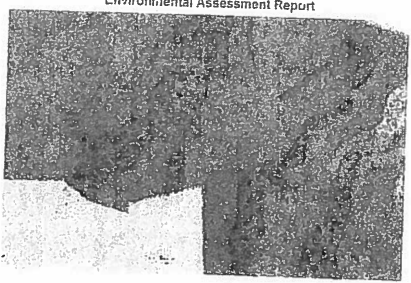
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Environmental Assessment Report



Project Name:

Parcel Address:

1570 Lakeshore Blvd

Rochester

14817

Tax Parcel ID #:

062.03-1-1.002

Sewer Service

SERVICED BY:

☑Water Service

SERVICED BY

Acreage;

820.5

Owner Name:

City Of Rechester

Parcel Address:

1574 Lakeshore Blvd

Rochester

Tax Parcel ID #:

081.02-1-2

Sewer Service

SERVICED BY:

☑Water Service SERVICED BY: Acreage: 106.92 Owner Name: Rochester Pure Waters Latitude 43.23355313 Longitude: -77.58824095 Census Tract: 9801 TAZ: 36065000000096 ☐Agricultural District ☐Western Agriculatural District Eastern Agriculatural District Solis Type: At Solls Type AIFJ Soils Type: Fw Soils Type: CIB Soils Type At ☑Hydric Solls on Site? Steep Slope Aquifer on Site Type: NIA Aquifer near Site Туре N/A

Streem on Site?		
Protected stream on site? Name of Stream: 847. Stream Classification	-580.1	ed straam on site?
Protected stream on site? Name of Stream: 847- Stream Classification.	580.1	d stream on site?
☑Protected stream on site? Name of Stream: 847- Stream Classification: E	580.1	d Stream on site?
Protected stream on site? Name of Stream. 847-5 Stream Classification: B	80,1	stream on site?
Protected stream on site? Name of Stream: 847-5 Stream Classification: B		Salia no mente
Within 500° of Barge Canal?		
☑Drainage Basin		
Basin Name Durand		
Adjacent to County Park?	Name of Park:	Ourand Eastman
Pedasirian or bike routes on site Trail Use: N/A	?	
Side within half mile of bus route?	,	
Site within NYS DEC Wetland?	Туре	RH-16

☑Site within NYS DE	C Welland?	Туре,	RH-15
☑Site within 100 of N	YSDEC Wetland?	Туре	RH-15
Sile within 100' of N	YSDEC Walland?	Тура	RH-16
Site within 100' of N	YSDEC Welland?	Туре.	RH-14
☑ Federal Wetland	т	/pa	PEM1/SE
☑Federal Wetland	Ту	ре	PEM1/5Ex
☑ 100 Year Floodplain			
500 Year Floodplain			
☐Floodway			
Coastal Erosion Area			
☑CEA on site? CEA Name:	Not named		
Basis for Designation	Environment	ally sonsitive	
Designating Agency:			
Date of Designation.			
☑CEA on site? CEA Name:	Not named		
Basis for Designation	Environmental	lly sensitivo	

Rochester, City of

3-14-86

Designating Agency:

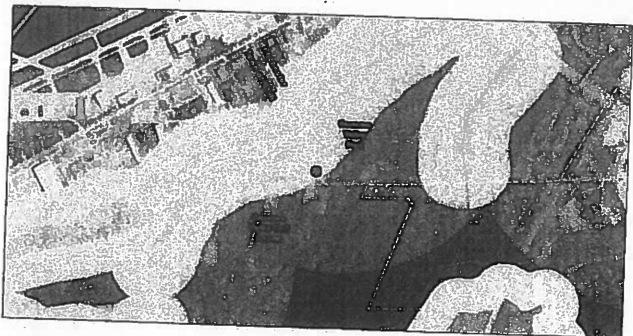
Date of Designation

☐CEA adjacent to site? CEA Name: N/A	
Basis for Designation. N/A	
Designating Agency: N/A	
Date of Designation: N/A	
☐Woodlot within site?	
☐Hazardous Waste Site on site?	
☐is it a Remediation Site?	
Name of Hazardous Waste Site.	N/A
Type of waste on site: N/A	
Site adjecent to Hazardous Waste Site	7
Name of Hazardous Weste Site	N/A
Type of waste 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?	
Name of Site: N/A	
National Historic Area adjecent to site?	
Name of Site: N/A	
□Natural Community on site?	
Name of Community: N/A	
Site within airport boundary?	

Site within one mile of airport?
☐Site within seven miles of airport?
☐Site within RPZ?
Site within Noise Impact Ares?
Fire District Name: City of Rochester
EMS Service Area American Medical Response
Police Service Area Rochester Police Department
School Disrict. ROCHESTER
☑Within 500' of Municipal Boundary? Municipality: Town of Irondequols
NYS Heritage Area: Wast Eric Canal Corridor

Not reprive the generated to and of a layers assumed by STEDIC, USAS, MAI NYTS, Consequences, STC, NYTS, Interest Early DCS, Marrow Carly Religible Conference of the processing of any designating of the second states for the second states of the processing of the second states of t

Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting: 284305,702040434

Northing: 4776886,459426704

Longitude/Latitude

Longitude: -77.65113

-77.65113038293445

Latitude: 43.11401047631008

The approximate address of the point you clicked on is: 80 Hawthorn Dr, Rochester, New York, 14623

County: Monroe City: Rochester USGS Quad: WEST HENRIETTA

Freshwater by times Checkeons

Law Garaga garaga Associa

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

This location is in the vicinity of Rare Freshwater Mussels – Not Listed by NYS

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 environmental impacts may need to be addressed.

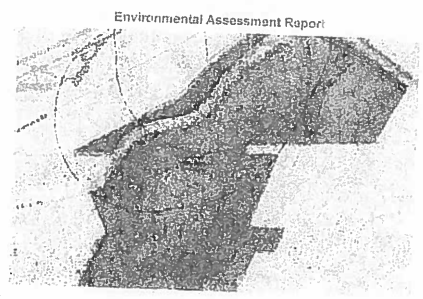
7/15/22, 3.26 PM

Environmental Resource Mapper Information

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Project Name

Parcel Address:

1000 East River Rd

Rochester

14623

Tax Parcel ID #:

148.06-1-1.001

Sawer Service

SERVICED BY:

☑Water Service

SERVICED BY

Acresge:

470.8

Owner Name:

City Of Rochester Geneses

Latituda: 43.11437297 Longitude: -77.65108631

Census Tract

38.05

TAZ.

1605500000085

Agricultural District

□Western Agriculatural District

Eastern Agriculatural District

Solis Type: Ee

Soils Type: GaB

Soils Type: Ge

Soils Type: Mn

Solis Type: GaB

Soils Type Ge

Solis Type: Ca

Soils Type: Ng

Soils Type Ed

Scils Type CaB

Soits Type Ee

Soils Type Wg

Sails Type GaA

Soits Type: Co#

Salls Type CaB

•

Soils Type CoB Soils Type: CoB Soils Type Wg Solis Type Ee Soils Type Ca ☑ Hydric Solls on Site? ☑Steep Slope Aquifer on Site Туре N/A ☐ Aquifer near Site Тура N/A ☐Stream on Site? ☐Prolected stream on site? ☐Non-Protected stream on site? Name of Stream: N/A Stream Classification: N/A ☑Within 500' of Barge Canal? ☑Drainage Basin Basin Name: Genesee River ☑Adjacent to County Park? Name of Park Geneseo Valley Pedestrian or bike routes on site? Trail Use: N/A

Site within half mile of bus route? Site within NYS DEC Wetland? Type. RH-J Site within NYS DEC Wetland? Type: RH-3 ☑Sile within 100' of NYSDEC Wetland? Type. RH-J Site within 100 of NYSDEC Wetland? Type: RH-4 Ste within 100' of NYSDEC Welland? Type. RH-3 ☑ Federal Wetland Туре PFO1E ☑ Federal Welland Туре **PUBHx** Federal Wetland Туре; PUBHE ☑ Federal Welland Type PUBHX ☑ 100 Year Floodplain ☑ 500 Year Floodplain Floodway Goastal Erosion Area ☑CEA on site? CEA Name: Not named

Environmentally sensitive

Rochester, City of

3-14-86

Basis for Designation.

Designating Agency:

Date of Designation:

☑CEA on site? CEA Name Not named Basis for Designation Environmentally sensitive Designating Agency: Rochester, City of Date of Designation. 3-14-86 ☐CEA adjacent to site? CEA Name: N/A Basis for Designation N/A Designating Agency: N/A Date of Designation: N/A □Woodlot within site? Hazardous Waste Site on site? Is it a Remediation Site? Name of Hazardous Waste Site. N/A Type of waste on site N/A Site adjacent to Hazardous Waste Site? Name of Hazardous Waste Site. N/A Type of waste on site: N/A ☑Within 2000f of Remediation Site? Site Name Rochester Fire Academy Type of waste on site. See NYSDEC Websita ☑Within 2000f of Remediation Site? Kozel Structural Steel & Fabrication Type of waste on site: See NYSDEC Website

□Netional Historic Area on site?
Name of Site. N/A
National Historic Area adjacent to site?
Name of Site: N/A
Natural Community on site?
Name of Community. N/A
Site within alroort boundary?
Sile within one mile of airport?
☑Site within seven miles of airport?
☐Site within RPZ?
Site within Noise Impact Area?
Fire District Name: City of Rochester
EMS Service Area Amorican Medical Response
Police Service Area Rochester Police Department
School Distict. ROCHESTER
☑Within 500' of Municipal Boundary? Municipality: Town of Brighton
[] Within 500' of Municipal Boundary? Municipality Town of Chill
NYS Heritage Area Wost Erie Canal Corridor

The copy and garwand (seeing of all logical classes) by NYCCCC, 1958. Mee, V15 Classes/brown, [T.C. 4175, barrow Courty SLS blaves Courty Slasses (Courty and Anni Allers of States) before the courty of the production of the courty of the co

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Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

No. 220272

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for Underground Power and Data Utility Upgrades at Gary Beikirch Memorial Park

Honorable Legislators:

I recommend that Your Honorable Body determine whether underground power and data utility upgrades at Gary Beikirch Memorial Park may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project, a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements, will upgrade the electrical and data fiber connections throughout the festival site at Gary Beikirch Memorial Park – formerly known as Highland Park South – used for various park purposes including the annual Lilac Festival. This project will greatly decrease the noise and environmental impact created by the current heavy use of temporary generators during events and will provide better Internet service to park staff and vendors.

The underground utility work has been preliminarily classified as an Unlisted Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1. Determine that the underground utility work is an Unlisted action.
- 2. Make a determination of significance regarding underground utility work pursuant to 6 NYCRR 617.7.

3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

Short-Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part I - Project Information. The applicant or project sponsor is responsible for the completion of Part I. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part I based on 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 lead agency; attach additional pages as necessary to supplement any item.

Monroe County Underground Electrical at Highland Park				
Name of Action or Project:				
Installation of Underground Electric and Fiber throughout Highland PArk				
Project Location (describe, and attach a location map):				
The Project is located at one site at Highland Park				
Brief Description of Proposed Action:				
The project will install a saries of underground electrical conduits to support electric Park. Highland Park is visited by more then a quarter milion petrons during the spr County) are used to ensure that festival vendors have their required power. The go and sub panels allowing direct hook ups by vendors, shus eliminating the need for Color tham. Further within the scope of this project would be an upgrade to wireless ervices throughout the Park are coax, a technology that is well past its time.	-1 -4 41 1	"" UNI LUMING RINT AND POLOSIOS IS, N. L.		
Name of Applicant or Sponsor:				
OCIDA Crumiu - Cichael Int. (*)	Telephone: 5	85-753-7279		
onnoe CountyRobert W. Kiley, Daputy Olrector		E-Mail: robertiday@monroecounty.gov		
1 Reservoir Rd	roosr	tidlay@monraecounty.gov		
it reservoir Rd				
Chaster	State:			
	NY	Zip Code: 14620		
Does the proposed action only involve the legislative adoption of a pla administrative rule, or regulation?	in, local law, ordinance	14020		
Vac amak		NO YES		
by he of the proposed action of the intent of the proposed action of	l.d. •	Second of the latest terminal and the latest terminal		
by be affected in the municipality and proceed to Part 2. If no, continue	d the environmental res to question ?	Pources that		
Does the proposed action and the second	d the environmental rest to question 2.	ources that		
Yes, list agency(s) name and permit or approval or funding from a	d the environmental resto question 2. ny other government A	gency? NO YES		
Yes, list agency(s) name and permit or approval: a. Total acreage of the site	ny other government A	Panau?		
a. Total acreage of the site of the proposed action?	ny other government A	gency? NO YES		
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval: a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and agences)	ny other government A	gency? NO YES		
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval: 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?	25 acres 0.20 acres	gency? NO YES		
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval: 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?	25 acres 0.20 acres	gency? NO YES		
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval: 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.	25 acres 0.20 acres 158 42 acres	gency? NO YES		
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval: 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.	25 acres 0.20 acres 158 42 acres	gency? NO YES		
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval: 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? Urban Rural (non-agriculture) Industrial Communications of the proposed action of the proposed action of the proposed action of the proposed action of the proposed action of the proposed action?	25 acres 0.20 acres	gency? NO YES		

	5.	ls	the	c proposed action,				
				A permitted use under the zoning regulations?	NO	YES	N/A	
				Consistent with the adopted comprehensive plan?		V		Ī
	6.		_			V		
	0.	15	nie i	proposed action consistent with the predominant character of the existing built or natural landscape?		NO	YES	_
	7	fe (has	eite of the		\Box	1	Į
	''	13 1	aic 3	site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?				╝
	lfy	es,	iden	nlify: City of Rochester, 1986 Environmentally Sensitive.	-	NO	YES	-
					-		V	I
	8.	а.	Wi	ill the proposed action result in a substantial increase in traffic above present levels?		NO	YES	j
		b.	Ar	re public transportation services available at or near the site of the proposed action?	Ļ			l
	0	c.	Ar act	re any pedestrian accommodations or bicycle routes available on or near the site of the proposed		님	N	
-1	9.	Doe	5 Un	ne proposed action meet or exceed the state energy code requirements?			V	
	II IN	c pro	pos	sed action will exceed requirements, describe design features and technologies:	<u> </u>	NO	YES	
9	ener	rojez Bled	<u>tydli</u> durin	Ill nikew the elimination of diesel powdered generators. Operation of the multiple generators not only will reduce noise ing there operation, but it will also reduce localized poliution from exhaust and particulates.	- [V	
	10.	Will	the	proposed action connect to an existing public/private water supply?	- 1	- 1	- 1	
						OV	YES	
			H	If No, describe method for providing potable water:	 '	10	TES	
-					- [
h	1. 3	Villi	he c	proposed action connect to existing wastewater utilities?	- ~	_		
					-	_		
		It	۲No	o, describe method for providing wastewater treatment:		0 7	YES	
-	_		_		- [זוב	7	
12	2. n.	Doc	s th	the project site contain, or is it substantially contiguous to, a building, archaeological site, or district on the National or State Register of Historic Places, or that have been detected as	- -	- -		
W	hich	is li	sted	d on the National or State Register of Historic Places, or that has been determined by the	N	$\frac{1}{2}$	'ES	
C	onim	issic	ner	r of the NYS Office of Design Durant				
20	alc H	legis	ter (of Historic Places?		J [:	$Z \sqcup$	
Loc	aled .	edjec	ent t	to the Mt. Hope Highland Historic District, the Lamberton Conservatory and other historic structures		 	7	
arc	haed	ologi	cal .	sites on the NY State Historic Preservation Office an area designated as sensitive for] [
الي ه				any portion of the site of the proposed action, or lands adjoining the proposed action, contain or other waterbodies regulated by a federal, state or local agency?	NC) Y	ES	
	Ь. 1	Wou	ld t	the proposed action physically after, or encroach into, any existing wetland or waterhoods?	V			
[F\	i'es, i	ident	ify (the wetland or waterbody and extent of alterations in square feet or acres:	V			
		_	_				5	
			_					
						133		

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that appl Shoreline Forest Agricultural/grasslands □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
Shoreline Forest Agricultural/grasslands Early mid-successional	y:	
Wetland Urban Suburban		
15. Does the site of the proposed action normal		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
		1 123
16. Is the project site located in the 100-year flood plan?		
	NO	YES
17 3000 0		
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
a. Will storm water discharges flow to adjacent properties?		ᆜ
b. Will storm water discharges be directed to establish a	V	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?	7	
	235.50	
1B. Does the proposed action include construction country		
18. Does the proposed action include construction or other activities that would result in the impoundment of water 18 Yes, explain the purposed action pond, waste lagoon, dam)?	NO	YES
If Yes, explain the purpose and size of the impoundment:		
	7	
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste If Yes, describe:	ווייוו	
management facility? If Yes, describe:	NO 1	YES
or end describe:		. 23
		-
20. Has the site of the proposed action or on edicini	٦١٢	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or If Yes, describe)	NO I Y	ES
If Yes, describe:		<u> </u>
	VI	\neg
I CERTIFY THAT THE INCOMMENTAL		-1
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	TOF	
Applicant/sponsor/name: Rober W. Kiley	. 01	
Date: 7/45/00		
Signature:		-
Title: Deputy Director of Monroe County Pa	arks	

Ag	ency Use Only [If applicable]
Project:	
Date:	

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 zor regulations?	No, or small impac may occur	to large
	ling 🗸	
Will the proposed action result in a change in the use or intensity of use of land?		
3. Will the proposed action impair the character or quality of the existing community?		
4. Will the proposed action have		
 Will the proposed action have an impact on the environmental characteristics that cause establishment of a Critical Environmental Area (CEA)? 	d the	1=
5. Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?		
D. Will the proposed action agrees as it		
reasonably available energy conservation or renewable energy and it fails to incorporate 7. Will the proposed action impact existing:		
a. public / private water supplies?	7	
b. public / private wastewater treatment utilities?		
3. Will the proposed action impair the character or quality of important historic, archaeologi architectural or aesthetic resources?	V	
. Will the proposed series seems to	cal,	
Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	1 1.//	
0. Will the proposed action result in an increase in the potential for erosion, flooding or dra problems?		
	inage	
1. Will the proposed action create a hazard to environmental resources or human health?	V	

PRINT FORM

Agen	cy Use Only [If applicable]
Project:	
Date:	
- 1	

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 probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

The project consists of the installation of a series of underground electrical conduits and fiberoptic cabling to allow for access to electric and Internet connectivity throughout Highland Park. During the spring, generators are used to ensure that festival vendors have required power. These generators are diesel fueled owned and operated by the County of Monroe, installing underground electrical conduit and sub panels will allow direct electrical hook up by vendors, thus eliminating the need for on-site diesel generators. Concurrent with the electrical conduit, fiber optic conduit will be installed thus allowing wireless Internet throughout Park. The current communication and Internet services throughout the Park are coax, a technology that is well past its time.

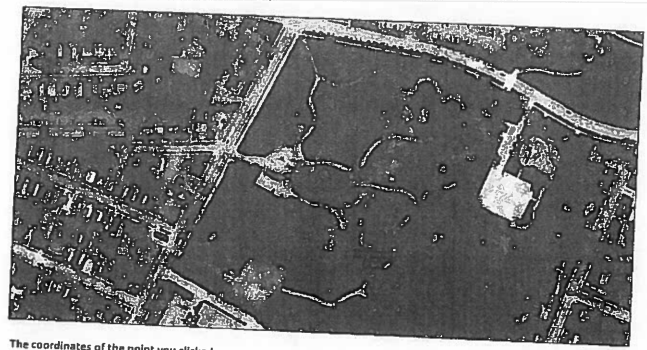
Minor earthen disturbances would occur when digging for the bury and return pits necessary to advance the directional drilling of the conduit. In areas where earthen disturbances do occur, erosion and sediment controls would be utilized to eliminate the erosion of soil. Depending on the depth of the minor excavating pits, topsoil and subsoils will be differentiated, thus ensuring that the soils are remitted back into the bury pit first, with topsoil being laid to grade. As soil erosion & sedimentation controls would be utilized, there are no significant impacts to land

There are no waterbodies within the immediate area of the project, and given erosion and sediment controls would be utilized where earthen disturbances do occur, no significant impacts to waterbodies are anticipated. The NYS-DEC Environmental Resource Mapper was reviewed and while no endangered or threatened species were identified, Highland park is locally known for diverse and high values flora. The care of the flora throughout the park is paramount, thus open trenching was disbanded as a viable concept, with directional drilling being the primary specimen flora are lessoned significantly. Therefore, no significant adverse impacts to flora and fauna are anticipated.

Check this box if you have determined, based on the infi	ormation and analysis above, and any supporting documentation,		
Check this boy if you have detailed.	o manage and an		
Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action will not result in any significant adverse environmental impacts.			
Monroe County Name of Lend Agency	7-15-2022		
Adam J. Bello	Date		
Print or Type Name of Responsible Officer in Lead Agency	County Executive Title of Responsible Officer		
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)		
	(1000)		

PRINT FORM

Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting:

287669,45313505596

Northing:

4778402.594476916

Longitude/Latitude

Longitude:

-77.61040855802642

Latitude:

43.128599044739026

The approximate address of the point you clicked on is: Highland Park

County: Monroe City: Rochester

USGS Quad: ROCHESTER EAST

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.

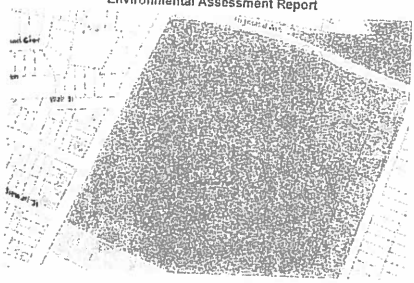
If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

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

Environmental Assessment Report



Project Name:

Parcel Address:

1320 South Ave

Rochester

14520

Tax Parcel ID #:

136,39-1-20,001

Sewer Service

SERVICED BY:

☑Water Service

SERVICED BY:

Acreage

11,74

Owner Name:

County Of Monroe

Parcel Address:

1360-1470 South Ave

Rochester

14620

Tax Parcel ID #:

135.47-1-1.001

Sewar Service

SERVICED BY,

☑ Water Service		SERVICED	BY:	
Acreage:		25.87		
Owner Name		County Of I	nty Of Monroe	
Lalitude 41.12718 Longitude -77.6102	5476 6148			
Census Trad.	38.05	TAZ:	360550000006	
Agricultural District				
□Western Agric	ulatural District			
☐ Eastern Agricu	riaturat District			
Solis Type: Ub				
☑ Hydric Solls on Site?	,			
☑Steep Slope				
□Aquifer on Site				
Type N	I/A			
□Aquifer rear Site Type N	/A			
☐Stream on Site?				
Protected stream on s Name of Stream Stream Classification	: N/A	rolected strea	im on site?	
□Within 500' of Barge C	anai?			
☑Dezioana Basia				

Basin Name | Genesee River

- ☑ Adjacent to County Park? Name of Park: Highland Park
- Pedestrian or bike routes on site?

 Trail Use: N/A
- Pedestrian or bike routes on site?
 Trail Use N/A
- Pedestrian or bike routes on sile?

 Trail Use N/A
- Pedastrian or bike routes on site?

 Trail Use: N/A
- Pedestrian or bike roules on site?

 Trail Use. N/A
- ☑Pedestrian or bike routes on site?

 Trail Use. N/A
- Pedastrian or bike routes on site?
 Trail Use: N/A
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 Trail Use: N/A
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- Pedestrian or bike routes on site?
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- Pedestrian or bike routes on site?
 Trail Use: NIA
- Pedestrian or bike routes on site?

 Trail Use: N/A

Pedestrian or bike routes on sile? Trail Use: N/A Pedestrian or bike routes on site? Trail Use: N/A Pedestrian or bike routes on site? Trail Use: N/A Padastrian or bike routes on site? Trail Use: N/A Pedestrian or blke roules on site? Trail Use. N/A Padestrian or bike routes on site? Trail Use: N/A Pedestnan or bike routes on site? Trail Use. N/A Pedestrian or bike routes on site? Trail Use N/A Site within half mile of bus route? Site within NYS DEC Welland? Туре NIA Site within 190° of NYSDEC Welland? Type N/A Federal Wetland Type N/A 100 Year Floodplain 500 Year Floodplain

Floodway				
Constal Erosion Area				
☑CEA on site? CEA Name:	Not named			
Basis for Designation	Environmentally sensitiv			
Designating Agency	Rochester, City of			
Date of Designation				
☑CEA on sile? CEA Name.	Not named			
Basis for Designation;	Environmentally sensitive			
Designating Agency	Rochester, City of			
Date of Designation;	3-14-86			
CEA adjacent to site?	N/A			
Basis for Designation	N/A			
Designating Agency	N/A			
Date of Designation:	NIA			
☐Woodtot within site?				
Hazardous Waste Site on	ske?			
Is it a Remediation Site?				
Name of Hazardous W	oste Site: N/A			
Type of waste on site N/A				
Ste adjacent to Hazardous Name of Hazardous Wi	: Waste Site? aste Site: N/A			

Type of waste 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?
Name of Site N/A
National Historic Area adjacent to site?
Name of Site: N/A
Natural Community on site?
Name of Community N/A
Site within airport boundary?
Site within one mile of airport?
☑Site within seven miles of airport?
Site within RPZ?
☐Site within Noise Impact Area?
Fire District Name: City of Rochester
EMS Service Area American Medical Response
Police Service Area: Rochester Police Department
School Distict. ROCHESTER
Within 500' of Municipal Boundary? Municipality. N/A
NYS Heritage Area West Erle Canal Corridor

Then ment on a provinced bound of of buys o described by 1712CC, USGS, 1697, 1973 Comprehense, USC, 1697, 1



Office of the County Executive

Monroe County, New York

Adam J. Bello County Executive

August 5, 2022

No. 220273

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Demolition and Replacement of the Labor Center at Powder Mills Park

Honorable Legislators:

I recommend that Your Honorable Body determine whether the demolition and replacement of the labor center at Powder Mills Park may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project is a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements. Due to water infiltration and susceptibility to tree fall damage, the almost 75-year-old staff workshop at this park is in dire need of replacement. The new workshop will be located nearby, but positioned more appropriately to alleviate some of the site conditions that helped lead to the severe issues at the existing building.

The demolition and replacement of this labor center has been preliminarily classified as an Unlisted Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1. Determine that the demolition and replacement of this labor center is an Unlisted action.
- 2. Make a determination of significance regarding demolition and replacement of this labor center pursuant to 6 NYCRR 617.7.

3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part I - Project Information. The applicant or project aponsor is responsible for the completion of Part I. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part I 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 lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information			
Monroe County-Powder Mills Park Labor Center			
Name of Action or Project:			
Reconstruction of an existing Labor Center			
Project Location (describe, and attach a location map):			
he Project is located at one site at Powder Mills Park			
Brief Description of Proposed Action:			
the Powder Mills Park labor center is in dire need of replacement due to age of the fac and is poorly situated at the base of hill leading to damage due to tree fails and water is roximity but more appropriately located around the current parking lot.	dkry and deterioration. The offitration Parks seeks to (s labor center is construct a new	almost 75 years ok labor canter in clos
lame of Applicant or Sponsor:	Talant		
Price County Robert W., Kiley, Deputy Director	Telephone: 585		
ddress:	E-Mail: robertall	ey@monmecs:	DD/ DOW
1 Reservoir Rd			nijigot .
ty/PO:			
chester	State:	,	Code:
Does the proposed action only involve the legislative adoption of a plan, administrative rule, or regulation?	local law madia.	14820	
Yes, office a page time described			NO YES
Yes, attach a narrative description of the intent of the proposed action and the proposed action and the proposed action and the Does the proposed action required to Part 2. If no, continue to the proposed action required to Part 2.	he environmental resou	irces that	
Does the proposed action require	uestion 2.		
Yes, list agency(s) name and permit or approval or funding from any	omer government Ager	ncy?	NO YES
			7
a. Total acreage of the site of the			
b. Total agreeve to be physically discust action?	0 25 acres		
c. Total acreage to be physically disturbed?	0 25 acres 0 25 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?	0.25 acres		
c. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	0.25 BCTES 373 90 acres		
c. 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	0 25 acres 373 90 acres		
c. 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 Urban Rural (non-agriculture) Industrial Commer	0 25 acres 373 90 acres	(Suburban)	
c. 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	0 25 acres 373 90 acres : Residential (Suburban)	

	5. Is the proposed action.					
	a. A permitted use under the zoning regulations?		NO	YES	N/A	
	b. Consistent with the adopted comprehensive plan?			V]
				V		į
	6. Is the proposed action consistent with the predominant character of the existing built or natural la	indscape?		NO	YES	;
	1				1	
	7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental	Area?		NO	YES	-
	If Yes, identify:		_	1		-
	8. a. Will the proposed action result in a substantial increase in traffic above present levels?			NO	YES	-
	b. Are public transportation sequines and but		-	<u> </u>	YES	-
	b. Are public transportation services available at or near the site of the proposed action?			H	片	1
	action?	osed	H	V	片	
- 1	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:	·	- -	NO	YES	
	N/A					
1-			- [\neg		l
-	10. Will the proposed action connect to an existing public/private water supply?		- -	-		1
			1	NO	YES	
	If No, describe method for providing potable water:		- -	_	أجا	
F	II Will the second of the seco		_			
	11. Will the proposed action connect to existing wastewater utilities?		N	0 ,	YES	
	If No, describe method for providing wastewater treatment:					
-] [V	
wi wi	12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks. Recreation and Williams B.	district	N		ES	
Co St	Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing of the Register of Historic Places?	ns the	V	_ -		
		>11 G16	-	- - -		
arc	b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for rehacological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?		1	٦ ٦	7	
13.	3. a. Does any portion of the city of the				_	
	and the state of local agency?	in	NO) Y	ES	
	b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?		K	井늗	4	
it 3	Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:		V			
			1			

_	14 Identify the typical habitat types that		
	14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply	:	
	Agricultural/grasslands		
	☐ Wetland ☐ Urban ☐ Suburban		
	15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?		
	Federal government as threatened or endangered?	NO	YES
	16. Is the project site located in the 100-year flood plan?	V	
- [NO	YES
	17. Will the proposed action create storm water discharge, either from point or non-point sources?	-	1-
	If Yes,	NO	1 - 23
	4 Will are 1 10 10 10 10 10 10 10 10 10 10 10 10 1		V
1	a. Will storm water discharges flow to adjacent properties?	V	1
1	b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?		<u> </u>
	If Yes, briefly describe.		
			25/5
1.		37	
L		.133	
	8. 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 larger, dam)?	110	1552
	or other liquids (e.g., retention pond, waste lagoon, dam)? If Yes, explain the purpose and size of the impoundment:	NO	YES
	The same same of the impoundment:		
-		V	
1	9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?		
I.	management facility?	NO	YES
["	f Yes, describe:		
_		1	
Ļ			<u></u>
1	0. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?		
If	Yes, describe:	NO	YES
]
_			
	I CERTIFY THAT THE INFORMATION PROVIDED	ĺ	
	I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	TOF	
	Applicant/second		1
	Applicant/sponsor/name: Robert W. Kiley Date: 7/15/22		
	Signature: 110		
	Title: Deputy Director of Monroe County F	arks	_
			- 1

Agency Use Only [If applicable		
Project:		
Date:		

Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lend 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?"

1	The state of the s	No, or small impact may occur	Moderate to large impact may occur
2			
	the use or intensity of use of land?	7	
3.	the proposed action impair the character or quality of the existing community?	V	
-	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	V	
5.	affect existing infrastructure for mass transit, biking or walkway?		
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?		
7.	Will the proposed action impact existing: a. public / private water supplies?		
	b. public / private wastewater treatment utilities?	7	
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?		<u> </u>
	Will the proposed action, result in an advance to		
		V	
_	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
11.	Will the proposed action create a hazard to environmental resources or human health?	7	
		<u> Y </u>	

PRINT FORM

Page 1 of 2

SEAF 2019

Agency Use Only [If applicable]			
Project:			
Date:			
1			

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 short-

The project consists of the demolition and the reconstruction of a new laborar center to be utilized by Parks staff members. The labor center is almost 75 years old, and prior to demolition of the structure, an asbestos sampling / abatement must occur. Once demolished a new premanufactured metal building would be constructed. As the existing labor center is poorly situated on the existing site, the new labor center may shift slightly to ensure the building does not become impacted by the adjacent embankment.

Earthen disturbances during construction would be negligible as the existing site is currently paved and there is no basement planned, thus no significant excavation will occur. Erosion and sediment controls would be utilized during construction. As soil erosion & sedimentation controls would be utilized, there are no significant impacts to land

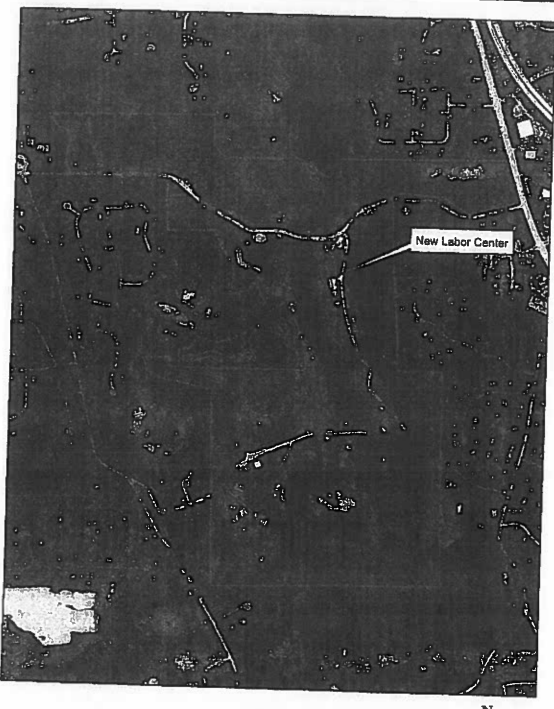
The reconstruction of the building will not significantly increase stormwater runoff, as the existing conditions are already paved. However during the construction of the project, the County will review concepts to direct rooftop runoff to adjacent gardens, thus reducing stormwater runoff from reaching local waterbodies. As a result of the aforementioned, there are no significant impacts to waterbodies are anticipated.

The NYS-DEC Environmental Resource Mapper was reviewed and non listed species, regulated freshwater wellands and nearby natural communities with high quality occurrence types were noted. As the project does not modify the size / nature of the labor center, no significant adverse impacts are anticipated.

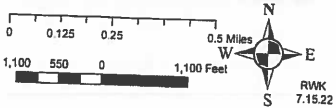
Check this box if you have determined, based on the info that the proposed action will not result in any significant	1
Monros County Name of Lead Agency	7-15-2022
Adam J. Bello	Date
Print or Type Name of Responsible Officer in Lead Agency	County Executive Title of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)

PRINT FORM

Monroe County-Powder Mills Park Labor Center



Legend
MCGIS.County_Parks



Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 1B

Easting:

298156.56267965876

Northing:

4768835,299077902

Longitude/Latitude

Longitude:

-77.47812640000515

Latitude:

43.04539475977438

The approximate address of the point you clicked on is: 1 Carduroy Rd, Pittsford, New York, 14534

County: Monroe Town: Perinton

USGS Quad: FAIRPORT

 $\label{eq:local_problem} V_{ij} = V_{ij} + V_{$

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

Service of the free end of

 $f_{\mathbf{q}}(\mathbf{p}^{\mathbf{q}}, (r, \mathbf{p}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}, r)) \leq C(\mathbf{p}^{\mathbf{q}}, (r, \mathbf{p}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}) \leq c_{\mathbf{q}}(\mathbf{p}^{\mathbf{q}}, \mathbf{r}^{\mathbf{q}}, \mathbf{r}^{$

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

Environmental Assessment Report

Corduray Rd

Project Name:

Parcel Address:

140 Park Rd

Pitteford

14634

Tax Parcel IO #:

193.01-1-31

Sewer Service

SERVICED BY

☐Water Service

SERVICED BY

Acreage:

448,1

Owner Name

County of Monroe

Latitude: N/A Longitude: N/A

Census Tract

117.00

TAZ

3605500000170

☐ Agricultural District			
☐Western Agriculetural District			
☐Eastern Agriculatural District			
Solls Type: A1F3			
Soils Typa: Wg			
Hydric Soils on Sile?			
☐Steep Slope			
☑Aquifer on Site			
Type: confined			
☐ Aquifer near Site			
Type· N/A			
Stream on Sile?			
☐Protected stream on site? ☐Non-Protected stream on site?			
Name of Stream, N/A			
Stream Classification: N/A			
☐Within 500' of Barge Canal?			
☑ Drainaga Basin			
Basin Name: Irondequoit Creek			
☑ Adjacent to County Park? Name of Park. Powder Mille Park			
Pedestrian or bike routes on site?			
Trail Use N/A			
Site within helf mile of bus route?			

Site wilhin NYS DEC	Wetland?	Type	N/A
Ske within 100' of NY	SDEC Wattend?	Туре	N/A
Federal Walland	Т	уре	N/A
100 Year Floodplain			
500 Year Floodplain			
□Floodway			
Coastal Erosion Area			
☐CEA on site? CEA Name:	N/A		
Basis for Designation	N/A		
Designating Agency:	N/A		
Date of Designation:	N/A		
CEA adjacent to site?	N/A		
Basis for Designation	N/A		
Designating Agency	N/A		
Date of Designation.			
☑Woodlot within site?			
Hazardous Waste Site or	n sile?		
Is it a Remediation Site	7		
Name of Hazardous \	Vaste Sta Nu	· ·	

Ste within NYS DEC Wetland?

Type of waste on site: N/A Site adjacent to Hazardous Waste Site? Name of Hazardous Waste Site: Type of waste on site: N/A ☐Within 2000f of Remediation Site? Site Name. Type of waste on site; N/A □National Historic Area on site? Name of Site. N/A National Historic Area adjacent to site? Name of Site: N/A ☐Natural Community on sila? Name of Community: N/A Site within airport boundary? Site within one mile of alread? Site within seven miles of airport? Site within RP2? Site within Noise Impact Area?

Bushnell's Basin Fire Protection District

Perinton Volunteer Ambulance

Fire District Name:

EMS Service Area

Police Service Area: Monroe County Sheriff

School Disnot FITTSFORD

Within 500 of Municipal Boundary? Municipality: N/A

NYS Heritage Area: West Erfo Canal Corridor

The option and government (speed of of depress experiment by FF ISSES, LIGHES 1964, AFTS Graphyromanic, OTE, RTS, Surveys Cancery Root Pillands, Demberger Memory and continuous powers and compensationally or seguil facilities for the surveysment, relatively, consistence, or analysis and continuous or analysis or analysis of the surveysment of the size of any experiment or all out interpretability provided production, and the surveysment of the size of any experiment of the surveysment 

Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Construction of Pickleball Courts at Black Creek Park and Mendon Ponds Park

Honorable Legislators:

I recommend that Your Honorable Body determine whether the construction of pickleball courts at Black Creek Park and Mendon Ponds Park may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project, a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements, would bring additional pickleball courts into the county park system, located at parks that do not currently offer this amenity. The new courts would supplement our existing courts, which are very heavily used and were resurfaced in the first phase of parks improvements projects.

The construction of these pickleball courts has been preliminarily classified as an Unlisted Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1, Determine that the construction of these pickleball courts is an Unlisted action.
- 2. Make a determination of significance regarding construction of these pickleball courts pursuant to 6 NYCRR 617.7.

3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Key to

Sincerely

Monroe County Executive

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 - Project Information. The applicant or project appears 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 lead agency; attach additional pages as necessary to supplement any item.

to supplement any item.		J = = ================================	
Part 1 - Project and Sponsor Information			
Manroe County-Installation of Picklebell Courts			
Name of Action or Project:			
Installation of new Pickleball Courts at Black Creek and Mendon Ponds Park			
Project Location (describe, and attach a location map):			
The Project is located at two locations, Black Creek and Mendon Ponds Park			
Brief Description of Proposed Action:			
The County seeks to install new pickleball courts at Black Creek Park and Mendon Ponds Park			
At Black Creek Park, the new pickleball courts would be constructed along the north side of a ettached. A minor expansion to the parking lot would occur to ensure that patrons have adeq gravel parking lot located east of Hundred Acre Pond would be paved, thus creating the pickleball parking lot located east of Hundred Acre Pond would be paved, thus creating the pickleball parking lot located east of Hundred Acre Pond would be paved.	.0.0	ing parking fot. Mapping Ids Park, the existing stone / ed parking.	
Name of Applicant or Sponsor;			
	Telephone: 585-753-727		
Monroe County -Robert W. Kiley, Deputy Director			
Address:	E-Mail: robertkley@mon	roecounty.gov	
171 Reservoir Rd			
City/PO:			
Rochester	State:	Zip Code:	
Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?	lave anti-	14620	
If Yes, attach a pressive description of the state of the		NO YES	
If Yes, attach a narrative description of the intent of the proposed action and the en may be affected in the municipality and proceed to Part 2. If no, continue to question are the proposed action and the end.	vironmental resources the		
2. Does the proposed action results	on 2.	" V 🗆	
If Yes, list agency(s) name and permit or approval:	government Agency?	NO YES	
a. Total acreage of the site of the proposed action?			
b. Total acreage to be physically disc. 1.9 acres			
C. I dial acreage (project site and now constitution and specific site and specific site site and specific site and specific site site and specific site site and specific site site site site and specific site site site site site site site site			
	4122.2 acres		
Check all land uses that occur on, are adjoining or near the proposed action:			
☐ Urban ☐ Rural (non-agriculture) ☐ Industrial ☐ Commercial			
Forest Assistant	Residential (suburba	15)	
Aquatic Other(Specie			
Parkland Omer(specify			
		1	

	5. Is the pro	posed action.				
	1	rmitted use under the zoning regulations?	NO	YES	N/A	
	I	istent with the adopted comprehensive plan?		V		Ì
				V		i
	6. Is the pro	posed action consistent with the predominant character of the existing built or natural landscape?		NO	YES	,
					V	
-	4. Is the site	of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?				
	If Yes, identify		ŀ	NO	YES	
Ì			-	V		
	8. a. Will ti	ne proposed action result in a substantial increuse in traffic above present levels?	\neg	NO	YES	-
	b. Are p	ublic transportation services available at or near the site of the proposed action?		V		•
	c. Are ar	ty pedestrian accommodations of blands are services at the proposed setton?		V		Ì
-	9. Does the or	ry pedestrian accommodations or bicycle routes available on or near the site of the proposed			青	Ì
- [If the proposed	oposed action meet or exceed the state energy code requirements?		NO	YES	I
	are brobased	action will exceed requirements, describe design features and technologies:	-	140	163	
Į'n	/A		- ,	,		
1			- 1		\Box	
	0. Will the pro	posed action connect to an existing public/private water supply?				
	If No	o, describe method for providing potable water:	-	NO	YES	
N/	A	Property Property Property Control of the Control o	- -		\neg	
	1 110000 4		_ L		LJ	
		posed action connect to existing wastewater utilities?	+			
N/A	If No, de	scribe method for providing wastewater treatment:	1	10 1	YES	
			- _	7/1		
12	a. Does the or	Diect site contain	. '-) '		
w	nich is listed on	oject site contain, or is it substantially contiguous to, a building, archaeological site, or district the National or State Register of Historic Places, or that has been determined by the	N	0 8	ÆS	
Su	ite Register of f	the National or State Register of Historic Places, or that has been determined by the listoric Places? Istoric Places?	V	亓		
			-			
BEC	b. Is the proje	ct site, or any portion of it, located in or adjacent to an area designated as sensitive for		٦ ٦	7	
13.	a. Does any r	s on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	-	7 6		
	wetlands or other	portion of the site of the proposed action, or lands adjoining the proposed action, contain the waterbodies regulated by a federal, state or local agency?	I NO) Y	ES	
		roposed action physically alter, or encroach into, any existing wetland or waterbody?	V	717	7	
lfY	es, identify the	wetland or unreshed and a series of the seri	V	٦'n	퓎	
		wetland or waterbody and extent of alterations in square feet or acres:	10.3	1 -		
-			231			
			13.			
				1100		

4 Identify the typical habita		
14 Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply		
Agricultural/grasslands Early mid-successional		
L Wetland □ Urban □ Suburban		
15. Does the site of the proposed action contain anti-contain anti-con		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
		1
16. Is the project site located in the 100-year flood plan?	V	
	NO	YES
	17	
17. Will the proposed action create storm water discharge, either from point or non-point sources?		
If Yes,	NO	YES
2 Will strong to		
a. Will storm water discharges flow to adjacent properties?	7	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:		
If Yes, briefly describe: Crunoff and storm drains)?		
		io si
		2 7 3
18. 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)?	44.7	ning at
or other liquids (e.g., retention pond, waste lagoon, dam)? If Yes, explain the purpose and size of the impoundment:	NO	YES
i i i i i i i i i i i i i i i i i i i		
	1	
19. Has the site of the proposed action or no edicini		
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	NO	YES
If Yes, describe:		
		-1
20.12		<u> </u>
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?		
If Yes, describe:	NO	YES
		- 1
		<u> </u>
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	TOF	
		-
Applicant/sponsor/name: Robel W. Kiley Date: 7/15/22		
Signature:		—
Title, Deputy Director of Monroe County P.	arks	_

Ag	ency Use Only [If applicable]
Project:	
Date:	

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.		V	
3.	Will the proposed action impair the character or quality of the existing community?		
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?		
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing intrastructure for mass transit, biking or walk-upp?		
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or reasonably available energy conservation or reasonable.	\[\text{\lambda}\]	
7.	a. public / private water supplies?	[V]	
8.	b. public / private wastewater treatment utilities? Will the proposed assistation in	7	
9.	Will the proposed action impair the character or quality of important historic, archaeological, will the proposed action impair the character or quality of important historic, archaeological,	7	
	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	7	
	Will the proposed action result in an increase in the potential for erosion, fleoding or drainage problems?	()	
100	Will the proposed action create a hazard to environmental resources or human health?	7	

PRINT FORM

Agency Use Only (If applicable)		
Project:		
Date:		
- 1		

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 short-

Black Creek Park. The new pickleball courts would be constructed along the north side of an existing parking lot. Mapping attached. Black Creek Park at this location is a moderately graded, grassed area, utilized for passive recreation. Enhanced use of this area for increased recreational purposes would occur on OdA hydic soits. Earthen disturbances during construction would be less than 0.95 acres and erosion and sediment controls would be utilized land anticipated.

Stormwater runoff from the project will be directed into existing vegetated swales, thus allowing stormwater runoff to infiltrate into the soil media on site. Runoff will be directed south away from Black Creek, ensuring that additional stormwater runoff is not directed to Black Creek. Stormwater runoff will not be conveyed via a stormwater sewer system. As a result of the aforementioned, no significant impacts to waterbodies are anticipated.

The NYS-DEC Environmental Resource Mapper was reviewed and rare freshwater mussels were identified. These mussels are not listed in NYS and as the project will not impact the stream in anyway, no significant impacts to flora

Mendon Ponds Park. The pickleball courts would be constructed in an existing gravel parking lot located on the east side of hundred acre pond. Mapping attached. Enhanced use of this area for increased recreational purposes would occur on the gravel lot, with PaC and OpC soils under the existing condition. There will be negligible, if any, earthen disturbances as a result of this project as the current conditions are a gravel parking lot. Therefore, there are no

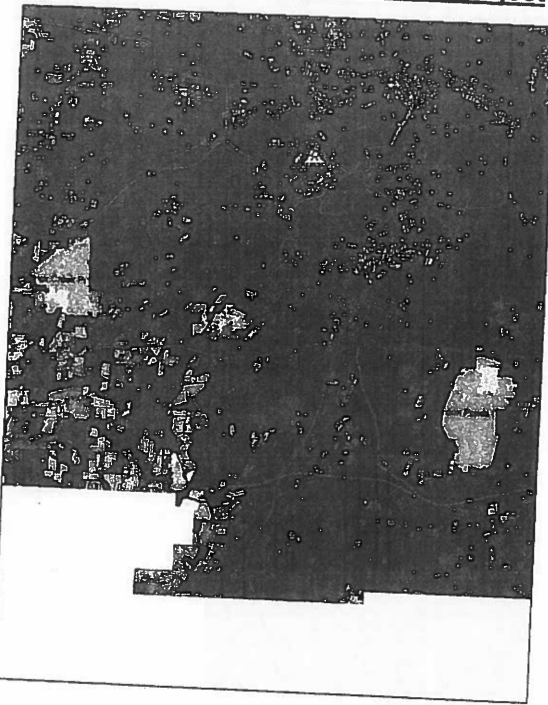
The asphalt paving of the existing stone parking lot will not significantly increase stormwater runoff, however the County does intend to establish two grassed swales adjacent to the pickleball courts. Runoff will not be conveyed via a stormwater sewer system. As a result of the aforementioned, there are no significant impacts to waterbodies

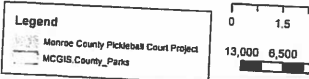
The NYS-DEC Environmental Resource Mapper was reviewed and while non listed species were identified and wellands are in the vicinity of the project area, the project will not significantly change the existing conditions on site. Therefore, no significant impacts to flora and fauna are anticipated.

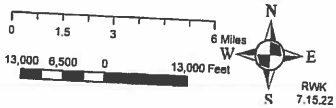
	mapeted,			
Check this box if you have determined to				
that the approved agrice action the infi	ormation and analysis above, and any organic			
Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required.				
11./ Unguk this box if you have detailed in a				
that the proposed action will not result in any significant	ermation and analysis above, and any supporting documentation, adverse environmental impacts			
and the state of t	adverse environmental impacts.			
Monroe County				
Name of Lead Agency	7-15-2022			
Adam A S. #				
Adam J. Bello	Date			
Print or Type Name of Responsible Officer in Lead Agency	County Executive			
Agency	title of Hespansible Officer			
	"" by hisponsial Officer			
Signature of Responsible Officer in Lead Agency				
L Lead Agency	Signature of Premium (i.P. Sweet C.			
	Signature of Preparer (iPdinercut from Responsible Officer)			

PRINT FORM

Monroe County Pickleball Court Project



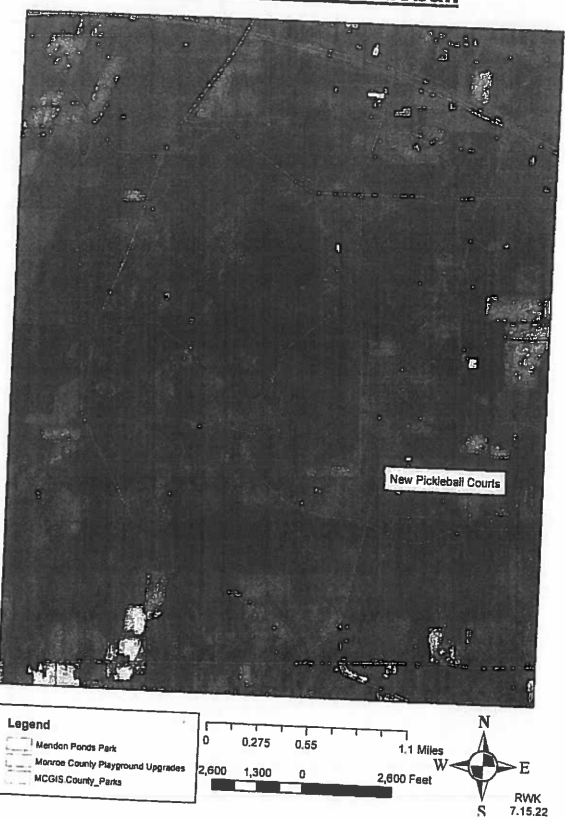




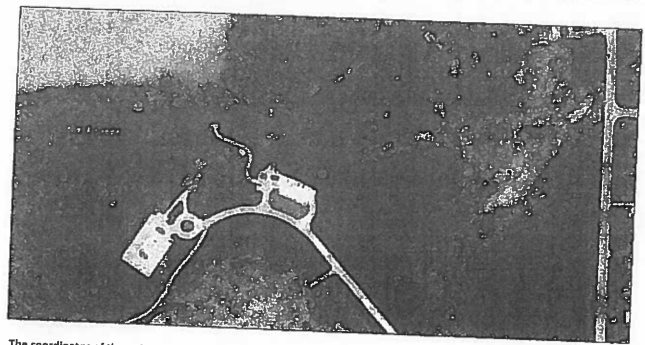
Black Creek Pickleball



Mendon Ponds Pickleball



Environmental Resource Mapper



The coordinates of the point you clicked on are:

BI MTU

Easting: 272092.32913937885

Northing: 4774335.149428539

Longitude/Latitude

Longitude: -77.80002903271821

Latitude: 43.087488665859546

The approximate address of the point you clicked on is:

County: Monroe Town: Chili

USGS Quad: CLIFTON

Commission with a graves

This focation is in the vicinity of Rare Freshwater Mussels – Not Listed by NYS

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 environmental impacts may need to be addressed.

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 (le. 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.

Black CREEK PARK

Environmental Assessment Report

Project Name:

Parcel Address

3883 Union St

North Chill

14514

Tax Parcel ID #:

157.04-2-1

☐Sewer Service

SERVICED BY

☑Water Service

SERVICED BY:

Acreage:

1350,2

Owner Name

County of Montoe

Latitude: N/A Longitude, N/A

Census Trect

146.01

TAZ:

3505500000519

Agricultural District		
☐Western Agriculatural D	listrict	
☐Eastern Agriculatural Di	strict	
Solis Type: OdA		
☑Hydric Solls on Site?		
☐Steep Slope		
Aquifer on Site		
Type N/A	*	
C Amerikas anno Cita		
☐Aquifer near Site Type: N/A		
☐Stroam on Site?		
Protected stream on site?	□Non-Pretected	Siream on sito?
Name of Stream: N/A		
Stream Classification: Ni	'A	
☐Within 500' of Barge Cenal?		
☑Drainage Basin		
Basin Name. Black Creek		
☑Adjacent to County Park?	Name of Park	Black Crook Park
Pedestrian or bike routes on site		
Trail Use: N/A	1	
30		
Site within half mile of bus route?	1	
Site within NYS DEC Wetland?	Type	N/A

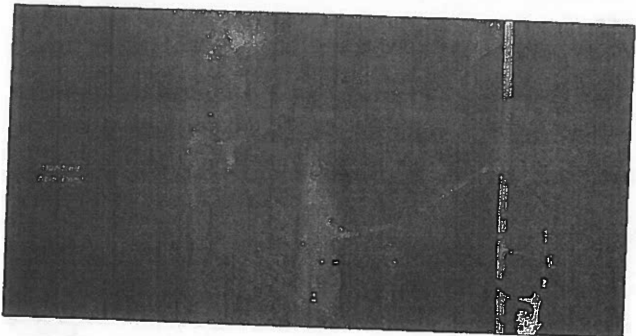
Site within 100 of NY	SDEC Wettan	d? Type.	N/a
☐Federal Wetland		Туре	N/A
100 Year Floodplain			
☐500 Year Floodplain			
[]Floodway			
Coastal Erosion Area			
CEA on site?	N/A		
Basis for Designation	N/A		
Designating Agency:	N/A		
Date of Designation:	N/A		
☐CEA adjacent to she? CEA Name	N/A		
Basis for Designation	N/A		
Designating Agency	N/A		
Date of Designation	N/A		
☐Woodlet within site?			
☐Hazardous Waste Site on	ı sile?		
☐ is it a Remediation Site			
Name of Hazardous V	Vaste Site	N/A	
Type of waste on site.	N/A		
Site adjacent to Hazardou	s Waste Sile?	1	

Name of Hazardous Waste Ste: N/A
Type of waste 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?
Name of Site: N/A
Netional Historic Area adjacent to site?
Name of Sile N/A
☐Natural Community on site?
Name of Community: N/A
Site within airport boundary?
Site within one mile of airport?
☑Site within seven miles of aupon?
Site within RPZ?
She within Noise Impact Area?
Fire District Name: Chill Fire Protection District
EMS Service Area CHS Mobile Integrated Healthcare
Police Service Area: Monroe County Sheriff
School Disnet: CALEDONIA-MUMFORD
☐Within 500' of Municipal Boundary? Municipality N/A
NYC Haritana Sma West Erle Comi Comiston

NYS Heritage Area: West Erle Canal Corridor

The Stand and growings instead of it lyson instanced by 1970/EC, 1970, 1971, 1972, 1972 by Sprank, (T.S. 417) Navine Cardy DEA Sharpes Darly Stall Paperin Company for the Contract and an experimental of my interesting and produced and an experimental of the contract of

Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting: 291561.3096300293

Northing:

4767289.346878981

Longitude/Latitude

Longitude:

-77.55844335044723

Latitude:

43.02970594233446

The approximate address of the point you clicked on is: Mendon Ponds Park

County: Manroe Town: Mendon

USGS Quad: PITTSFORD

Emiliary of Employed Sept. (1975)

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

This location is in the vicinity of lowa Darter - Not Listed by NYS

This location is in the vicinity of Rare Plants Listed as Endangered, Threatened, or Rare by NYS

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.

Mindo-Ponds

Environmental Assessment Report

Project Name:

Parcel Address:

Pond Rd

14534

Tax Parcel ID #:

PITTSFORD 204.01-1-1

Sewer Service

SERVICED BY:

☑Water Service

SERVICED BY

Acreage:

1561,45

Owner Name:

County Of Monroe Parks

Latitude. N/A Longitude: N/A

Census Tract.

124.02

TAZ

3606500000637

Agricultural District
☐Western Agriculatural District
☐Eastern Agriculatural District
Soils Type PaC
Soils Type: OpC
Hydric Soils on Site?
✓ Steep Stope
☐Aquifer on Site
Type: N/A
☐Aquifer near Site
Type: N/A
Stream on Site?
Protected stream on site? Non-Protected stream on site?
Name of Stream: N/A
Stream Classification: N/A
☐Within 500' of Barge Canai?
☑ Drainage Sasin
Basin Name' Irondequolt Creek
Adjacent to County Park? Name of Park: Mendon Ponds Park
Pedestrian or bike routes on site?
Trail Use: N/A
Site within half mile of bus route?

Ste within NYS OE	C Welland?	Туре	N/A
Site within 100° of N	YSDEC Wetland	? Type:	N/A
☐Federal Wettend		Туре	N/A
☐ 100 Year Ficodplain			
[]500 Year Floodplain			
Floodway			
Coastal Erosion Area			
CEA on site?	N/A		
Basis for Designation	N/A		
Designating Agency	N/A		
Date of Designation	HIA		
CEA adjacent to site?	N/A		
Basis for Designation	N/A		
Designating Agency:	N/A		
Date of Designation.			
☑Woodfot within site?			
☐Hazardous Waste Site o	n site?		
Is it a Remediation Str			
Name of Hazardous		/A	

Type of waste on site; N/A

Site adjacent to Hazardous Waste Site?			
Name of Hannaham letter and			
Type of waste on site: N/A			
. The ci wasid oil site. M/V			
Within 2000f of Remediation Site?			
Site Name: N/A			
Type of waste on site: N/A			
□National Historic Area on site?			
Name of Sile N/A			
National Historic Area adjacent to site?			
Name of Site N/A			
Natural Community on site?			
Name of Community: N/A			
Site within almost boundary?			
Sits within one mile of sirport?			
Site within seven miles of airport?			
Side within RPZ?			
Site within Noise Impact Area?			
Fire District Name Honooye Falls Vittage Fire Department			
EMS Service Area: Honeoye Falls/Mendon Volunteer Ambulance			
Police Service Area. Monroe County Sheriff			

School Disnet

HONEOYE FALLS-LIMA

Within 500' of Municipal Boundary? Municipality N/A

NYS Haritage Area: West Erie Canal Corridor

Carry and to glassifying interest of sizes or amore at the YV SEC. IMAS MAN, NYS Contraginum. SEC. 913, herety — surry DSA, therety Carry Ross Property Description and American Sec. 100, and the sizes of the Sec. 100, and the sizes of the Sec. 100, and the sizes of the Sec. 100, and the Sec. 100, an



Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220275

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment ENV. & PUB. WORKS -1

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject: Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Construction of a Spray Park at Ontario Beach Park

Honorable Legislators:

I recommend that Your Honorable Body determine whether the construction of a spray park at Ontario Beach Park may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA").

This project, a component of the proposed \$9.4 million in Phase II Monroe County Parks system-wide improvements, would build the first spray park in the county system and would provide a welcome alternative on days when water quality issues close the lake swimming area and for those who cannot swim.

The construction of this spray park has been preliminarily classified as an Unlisted Action. The SEQRA regulations found at 6 NYCRR Part 617 require that no agency shall carry out or approve an Action until it has complied with the requirements of SEQRA.

The specific legislative actions required are:

- 1. Determine that the construction of this spray park is an Unlisted action.
- 2. Make a determination of significance regarding construction of this spray park pursuant to 6 NYCRR 617.7.

3. Authorize the County Executive, or his designee, 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.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part I - Project Information. The applicant or project sponsor is responsible for the completion of Part I. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part I 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 I. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part I - Project and Sponsor Information				
Monroe County Installation of Sprey Park et Ontario Beach Park				
Name of Action or Project:				
Installation of new spray park at Ontario Beach Park				
Project Location (describe, and attach a location map):				
The Project is located at one site at Ontario Beach Park.				
Brief Description of Proposed Action:				
The new spray park / spissh pad feature would be located at Ontario Beach Park, east of the existing playground. Mapping attached, it is known that Ontario Beach Park is a popular park during the summer time due to the Beach, however, periodic beach closures due to high bacteria levels and water clarity causes' patron frustration. The spray park would provide an atternative option during beach closures and provides an ADA compliant option for individuals with differing needs.				
Name of Applicant or Sponsor:	Track to			
onros CountyRobert W. Kiley, Deputy Director	Telephone: 585-753-727			
Address: E-Mail: robertidley@monroecounty.gov				
71 Reservoir Rd				
ity/PO;				
cheater	State:	Zip Code:		
Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?	NY	14620		
Yes, attach a parenting description of		NO YES		
If Yes, attach a narrative description of the intent of the proposed action and the environmental resources that NO YES The proposed action and the environmental resources that Does the proposed set of the proposed to Part 2. If no, continue to question 2.				
Does the proposed action require a permit, approval or funding from any other Yes, list agency(s) name and permit or approval:	government Agency?	NO YES		
		7		
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed?	0.5 acres			
C. 10th acreage (project site and any continuous	0.5 acres	İ		
or controlled by the applicant or project sponsor?	74.31 acres			
Check all land uses that occur on, are adjoining or near the proposed action:				
I UDBO (December 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Residential (suburb	an)		
✓ Parkland	y):	ļ		

	5. Is the proposed action,			
_	a. A permitted use under the zoning regulations?	NO	YE	S N/A
	b. Consistent with the adopted comprehensive plan?		V	
	with the adopted comprenensive plan?		V	117
	6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	1	NO	
	and precommant character of the existing built or natural landscape?			
-	7. Is the site of the proposed action least di			
	7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
	If Yes, identify: Environmentally Sensitive, by the City of Rochester in 1986			
1				V
1	8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
1	b. Are public transportation services available at or near the site of the proposed action?		V	
	C. Are any perfection experienced at the same of the proposed action?			「
L	action?	-	片	+ ===
	9. Does the proposed action meet or exceed the state energy code requirements?		븼	V
	If the proposed action will exceed requirements, describe design features and technologies:	-	NO	YES
	WA			
.		-		
-	In Will the approach as in	_]		
Ι.	Will the proposed action connect to an existing public/private water supply?		NO	YES
	If No, describe method for providing potable water:			
-				7
H	1. Will the account of the second of the sec	- '	~	
	Will the proposed action connect to existing wastewater utilities?		NO	YES
	If No, describe method for providing wastewater treatment:			
_		— r	7	
1;	2. a. Does the project rise	- "	~]	
W	2. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district promissioner of the NYS Office of Parks. Recreation and Nicoland has been determined by the	1	10	YES
Si	ommissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the ate Register of Historic Places?	Ī	寸	7
	nterio Beach Park; 12/31/2018	-		
	h Is the project city or any	-	_	
arg	b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for chaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	L	الـ	
13	· w. DUCS MIV DOUTING OF the cite of the second of			
	and a state of incal agency?			YES
	b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	V	11	
If۱	Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:	V		
	of attendations in square feet or acres:	- 91	* 1	7. A.
		43		
		134	4.	4

	14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply		
	Shoreline Forest Agricultural/grasslands Early mid-successional	/:	
ĺ	Wetland V Urban V Suburban		
	E Subtabili		
	15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?		
ĺ	Federal government as threatened or endangered?	NO	YE
		V	1 [-
	16. Is the project site located in the 100-year flood plan?		
		NO	YES
-			V
	17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	
1	If Yes,		YES
-	4. Will storm water disphages flowers it	\checkmark	
1	a. Will storm water discharges flow to adjacent properties?		
	 b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? 		
	If Yes, briefly describe: (runoff and storm drains)?		
1			
h	8. Does the manual action to the second seco	1.00	
1	8. 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)?	NO	YES
1	f Yes, explain the purpose and size of the impoundment:	140	TES
	and imposite [1].		
-		V	
1	9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?	1	
١.	management facility?	NO	YES
["	f Yes, describe:		
_		1	
Ļ			<u> </u>
Pr	O.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?		
lf	Yes, describe:	NO	YES
		[- 1
-			
	I CERTIFY THAT THE INTORNATION		
	I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE	STOF	
			- 1
	Applicant/sponsor/name: Robert W. Killy Date: 7/15/22		
	Signature:		
	Title: Deputy Director of Monroe County i	arks.	

Ag	ency Use Only [If applicable]
-Project:	
Date:	
- 1	

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?"

1.	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
		7	
2.	Will the proposed action result in a change in the use or intensity of use of land?	+=	
3.	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)?		
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	+=	
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?		
7.	Will the proposed action impact existing: a. public / private water supplies?	✓	
	b. public / private wastewater treatment utilities?		
8,	Will the proposed action impair the character at	V	
		V	
_	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	7	
10.	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
	Will the proposed action create a hazard to environmental resources or human health?	V	
	to environmental resources or human health?	7	

PRINT FORM

Ager	cy Use Only [If applicable]
Project:	
Dates	

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 probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

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 0.50 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 to land anticipated.

The project would not result in additional stormwater runoff entering an stormwater sewer system, however the project would be connect to the sanitary sewer system. Annual potable water usage is estimated between 7 to 8 million gailons, with that, flow would be directed to the sanitary sewer system. The project is within the 100 year floodplain for Lake Ontario and will be designed and constructed to allow the sanitary sewer system to be shunted off, thus eliminating flow into the sanitary sewer system during a flood event. As a result of the aforementioned, there are no significant impacts to flooding as a result of this project.

In 1986, 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 endanger species were mapped within the project area. As a result, no significant impacts to flora and fauna are

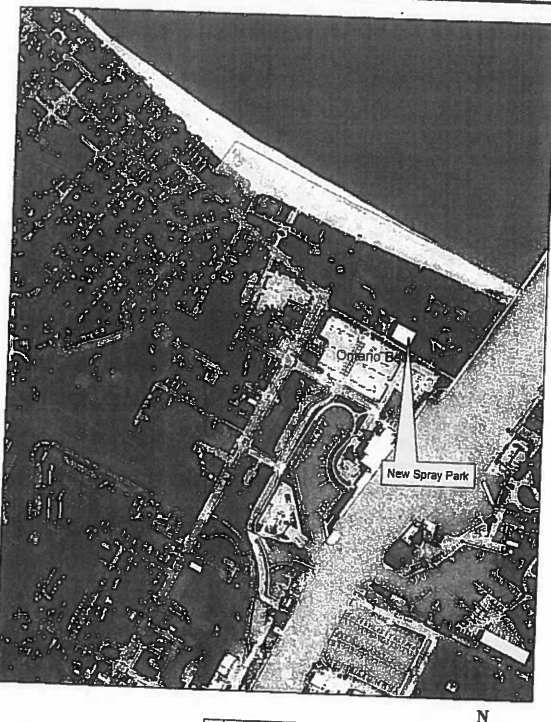
There are two remediation sites within 2000 ft of the proposed project, the lighthouse point inland and the old Rochester city landfill on Pattonwood. As the project would not impact these remediation sites, no significant impact is noted.

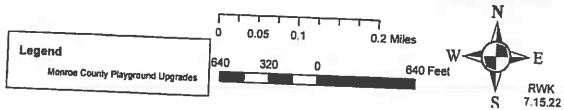
The project is consistent with the community character and the concept of a spray park was noted within several local community master plans. Therefore, no significant impact to the community character is noted.

	7-15-2022
Name of Lead Agency	
Adam J. Bello	Date
Print or Type Name of Responsible Officer in Lead Agency	County Executive
<u></u>	Finde of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (Pdifferent from Responsible Officer)
	17 - Lask doin Responsible Officer)

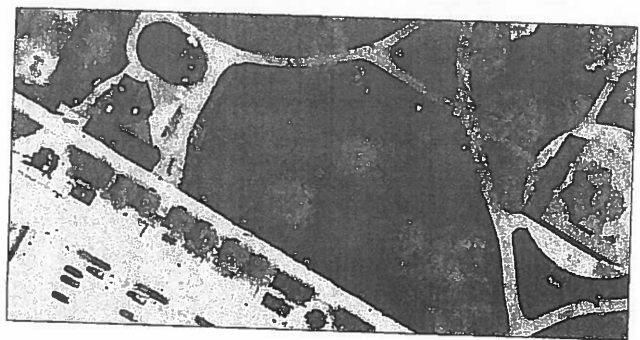
PRINT FORM

Spray Park / Splash Pad at Ontario Beach





Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting:

288432.4546057407

Northing:

4792739.2428636355

Longitude/Latitude

Longitude:

-77.60652413713993

Latitude:

43.25777751532605

The approximate address of the point you clicked on is: Ontario Beach Park

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.

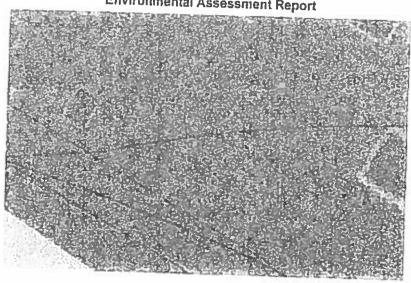
If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

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 currently not included on the maps.

Environmental Assessment Report



Project Name:

Parcel Address:

50 Beach Ave

Rochester

14612

Tax Parcel ID #:

047.47-1-8

☑Sewer Service

SERVICED BY:

☑Water Service

SERVICED BY:

Acreage

14.46

Owner Name:

City Of Rochester

Lalitude: N/A Longitude: N/A

Cansus Tract:

TAZ

36055000000095

Agricultural District		
☐Western Agriculatural D	listrict	
☐Eastern Agriculatural Di		
Soi's Type: Mb		
Hydric Soils on Site?		
maril .		
Steep Slope		
Aquifer on Site		
Type: N/A		
P1		
Aquifer near Site		
Type: N/A		
Stream on Site?		
Protected stream on site?	Datis	
Name of Stream. NIA	□Non-Prolected	stream on site?
Stream Classification: N	'A	
☐Within 500' of Barge Canal?		
☑ Drainage Basin		
Basin Name: Genesee Rive	r	
Adjacent to County Park?	Name of Park;	Ontardo m
		Ontario Beach Park
Pedestrian or blke routes on site	?	
Trail Use. N/A		
Site within half mile of bus route?	,	
Site within NYS DEC Wetland?		
William Is to DEC Welland?	Type:	N/A

Site within 100° of NY	SDEC Wetland? Type:
Federal Welland	Туре
2 100 Year Floodplain	
500 Year Floodplain	
Floodway	
Coastal Erosion Area	
☑CEA on site?	
CEA Name	Not named
Basis for Designation:	Environmentally sensitivo
Designating Agency:	
Date of Designation:	
Flore W	
☑CEA on site? CEA Name	
	Not named
Basis for Designation:	Environmentally sensitive
Designating Agency:	Rochester, City of
Date of Designation.	3-14-86
CEA adjacent to site?	NA.
Basis for Designation.	N/A
Designating Agency:	N/A
Data of Designation:	H/A

□Woodlot within site?

N/A

N/A

☐ Hazardous Waste Site	on site?			
☐ Is it a Remediation S	le?			
Name of Hazardou				
Type of waste on si	RB; N/A			
Site adjacent to Hazardous Weste Site? Name of Hazardous Waste Site N/A				
Type of waste on site N/A				
☑Within 2000f of Remadia	ation Site?			
Site Name	Lighthouse Pointe Inland			
Type of waste on site: See NYSDEC Website				
☑Within 2000f of Remedia	tion Site?			
Site Name:	Old Rochester City Lendfill - Pattenwood			
Type of waste on site: See NYSDEC Website				
National Historic Area on	site?			
Name of Site: N/A				
National Historic Area adj.	acont to site?			
Name of Site: N/A				
☐Natural Community on site	??			
Name of Community:	N/A			
Site within airport boundary	y? 			
Site within one mile of airpo	व्या			
Side within seven miles of auport?				

Site within RPZ?

Site within Noise Impact Area?

Fire District Name: City of Rochester

EMS Service Area: American Medical Response

Police Service Area: Rochester Police Department

School District: ROCHESTER

[]Within 500' of Municipal Boundary? Municipality: N/A

NYS Heritage Area: West Erie Canal Corridor

Except used to placement developed of all space statement by WTSEE, LASS and AFF Except process. III. 4 (8, blaces Except SEA, blaces Carry Sea Property Delatorer Income process) and the place of the statement of the place of the statement of the place



Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 5, 2022

OFFICIAL FILE COPY

No. 220276

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

ENV. & PUB. WORKS-L WAYS & MEANS

. . .

To The Honorable

Monroe County Legislature 407 County Office Building Rochester, New York 14614

Amend the 2022-2027 Capital Improvement Program and the 2022 Capital Budget to Increase the Scope and Funding for the Monroe County Parks System-Wide Facilities Renovations Project and Appropriate

Fund Balance for an Interfund Transfer

Honorable Legislators:

I recommend that Your Honorable Body amend the 2022-2027 Capital Improvement Program and the 2022 Capital Budget to increase the scope and funding for the Monroe County Parks System-Wide Facilities Renovations project in the amount of \$9,400,000 and appropriate fund balance for an interfund transfer.

In 2021, Your Honorable Body approved \$7.2 million for an intensive program of renovation, refurbishment, and upgrades targeted at restoring and preserving the most heavily and commonly used components of the parks system. This program focused on preserving and restoring existing facilities and elements within the parks system that are heavily used on a daily basis – simple, "nuts and bolts" aspects of our Parks system such as usable restrooms, passable roads and parking lots for vehicular traffic, and safe and comfortable lodges and shelters to rent.

Significant progress has been made on this program of improvements, with several items completed, a few substantially completed, and the remainder working their way through public bidding and contracting processes and intended to be fully complete early in 2023.

Additional refurbishments, improvements, and targeted additions have been identified to improve residents' experience in our parks system totaling \$9.4 million. This program continues to focus on items that are or will be broadly relevant to our community. A brief breakdown of this second phase of parks system-wide improvements follows:

• Golf Course Improvements

\$3,000,000

This project would include significant irrigation and drainage improvements, continuous cart paths on heavily played courses, tree work, focused on the removal of dead ash trees, and tee box improvements.

New Playgrounds at Powder Mills and Ontario Beach Parks

The playground at Ontario Beach would be a fully accessible, ADA-compliant playground, the first in the county system, while the playground at Powder Mills would replace an existing 15-year-old playground that is in poor repair and insufficient to meet the demands in this popular park.

• Spray Park at Ontario Beach Park

\$800,000

This project would build the first spray park in the county system and would provide a welcome alternative on days when water quality issues close the lake swimming area and for those who cannot swim.

- Renovation of Kanatota Lodge in Webster
 \$1,200,000

 This project would renovate a once-popular and historic rental facility directly on the lakefront within Webster Park.
- Artificial Surface Ice Rink at Ontario Beach Park \$500,000 This project would procure an artificial-surface ice rink that would be set up seasonally at Ontario Beach Park, providing an outdoor skating opportunity that would be an alternative to our existing natural ice ponds which are frequently insufficiently frozen to skate. It is believed that this would be the first large-scale outdoor artificial rink in Monroe County.
- Pickleball Courts at Black Creek and Mendon Ponds Parks
 \$500,000
 This project would bring additional pickleball courts into the county park system, located at parks that do not currently offer this amenity. The new parks would supplement our existing courts, which are very heavily used and were resurfaced in the first phase of parks improvements projects.
- New Labor Center at Powder Mills Park
 Due to water infiltration and susceptibility to tree fall damage, the almost 75-year-old staff workshop at this park is in dire need of replacement. The new workshop will be located nearby, but positioned more appropriately to alleviate some of the site conditions that helped lead to the severe issues at the existing building.
- Beikirch Memorial Park Underground Electrical and Data Upgrades \$500,000
 This project will upgrade the electrical and data fiber connections throughout the Gary Beikirch Memorial Park, which is used for the annual Lilac Festival. This project will greatly decrease the noise and environmental impact created by the current heavy use of temporary generators and will provide better Internet service to park staff and festival vendors.
- Renovations to the Historic 1905 Dentzel Carousel
 5500,000

 This project would help maintain and preserve for future generations the historic Dentzel Carousel at Ontario Beach Park, the last remaining attraction from its origins as a turn-of-the-century amusement park. The project would also significantly improve on the carousel's existing ADA accessibility.
- Replacement of Woodburning Stoves in Park Lodges
 This project targets 20 park lodges with damaged or nonfunctional woodburning stoves or chimney liners.
 In many of these lodges, the woodburning stove is the only source of heat, and replacement of the stove would allow for the extension of the rental season of these facilities.
- Parks Waterline Investigation, Mapping and Repair \$400,000
 The county parks system operates and maintains many of its own water mains. The aging of this infrastructure combined with the Monroe County Water Authority's suspension of support for repairs and maintenance of these mains has resulted in significantly increasing operating costs for the department and has disrupted residents' events in park facilities. This project seeks to improve mapping of the location of these lines, investigate their conditions, and begin targeted replacement of water lines.
- ADA Accessible Canoe / Kayak Launch at Churchville Park \$425,000
 This accessible launch would provide a brand-new adaptive sport experience for individuals with disabilities on a portion of Black Creek that is extremely popular for recreational boating.

The specific legislative actions required are:

- 1. Amend the 2022-2027 Capital Improvement Program to increase the scope and funding for the Monroe County Parks System-Wide Facilities Renovations project in the amount of \$9,400,000, for a total project authorization of \$16,600,000.
- 2. Amend the 2022 Capital Budget to increase funding for the Monroe County Parks System-Wide Facilities Renovations project in the amount of \$9,400,000.
- 3. Appropriate fund balance in the amount of \$9,400,000 and authorize its transfer from general fund 9001 to capital fund 2010, Monroe County Parks System-Wide Facilities Renovations project.

The second phase of parks system-wide improvements includes Type II actions pursuant to 6 NYCRR § 617.5(c)(1) ("maintenance or repair involving no substantial changes in an existing structure or facility"); (2) ("replacement, rehabilitation or reconstruction of a structure or facility, in kind, on the same site, including upgrading buildings to meet building, energy, or fire codes unless such action meets or exceeds any of the thresholds in section 617.4 of this Part"); (9) ("construction or expansion of a primary or accessory/appurtenant, non-residential structure or facility involving less than 4,000 square feet of gross floor area and not involving a change in zoning or a use variance and consistent with local land use controls, but not radio communication or microwave transmission facilities;"); and (31) (" purchase or sale of furnishings, equipment or supplies, including surplus government property, other than the following: land, radioactive material, pesticides, herbicides, or other hazardous materials") that are not subject to further review under the State Environmental Quality Review Act.

The second phase of parks system-wide improvements includes one (1) Type I Action (Golf Course Improvements) and six (6) Unlisted Actions (New Playgrounds at Powder Mills and Ontario Beach Parks; ADA Accessible Canoe/Kayak Launch at Churchville Park; Beikirch Memorial Park Underground Electrical and Data Upgrades; New Labor Center at Powder Mills Park; Pickleball Courts at Black Creek and Mendon Ponds Parks; and Spray Park at Ontario Beach Park). The provisions of the New York State Environmental Quality Review Act shall be complied with prior to Your Honorable Body undertaking, funding, or approving these actions.

Funding for this project, consistent with authorized uses, will be included in capital fund 2010 once the additional transfer is approved, and any other capital fund(s) created for the same intended purpose.

This interfund transfer will require \$9,400,000 of net County support for which fund balance is hereby appropriated.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive



Office of the County Executive

Monroe County, New York

Adam J. Bello County Executive

August 5, 2022

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No. 220277

Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment

HUMAN SERVICES -L

WAYS & MEANS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Amend Resolution 415 of 2021 to Accept Additional Funding from the Children's Bureau, an Office of the Administration for Children and Families, through a Subcontract with the University of Maryland, Baltimore for Improving Systems and Implementing Interventions to Support Lasting Reunification of Families

Honorable Legislators:

I recommend that Your Honorable Body amend Resolution 415 of 2021 to accept additional funding from the Children's Bureau, an Office of the Administration for Children and Families, through a subcontract with the University of Maryland, Baltimore in the amount of \$44,391 for Improving Systems and Implementing Interventions to Support Lasting Reunification of Families for the period of September 30, 2021 through September 29, 2022, with the option to renew through September 30, 2025.

By Resolution 415 of 2021, Your Honorable Body authorized the acceptance of a grant from Children's Bureau through a subcontract with University of Maryland, Baltimore. The award is to develop, integrate and evaluate best practices and innovative interventions that will improve outcomes for children and youth in foster care with a goal of reunification with their parents and families. The additional funding will be used to continue to support this program. The additional funding will bring the grant's total to \$220,325.

The specific legislative actions required are:

- 1. Amend Resolution 415 of 2021 to accept an additional \$44,391 from, and to authorize the County Executive, or his designee, to execute a contract and any amendments thereto with, the Children's Bureau, an Office of the Administration for Children and Families, through a subcontract with the University of Maryland, Baltimore for Improving Systems and Implementing Interventions to Support Lasting Reunification of Families, bringing the total program award to \$220,325 for the period September 30, 2021 through September 29, 2022, with the option to renew through September 30, 2025.
- 2. Amend the 2022 operating budget of the Department of Human Services, Division of Social Services by appropriating the sum of \$44,391 into general fund 9300, funds center 5102010000, Children and Family Services Administration.

Monroe County Legislature August 5, 2022 Page 2

This action is a Type II Action pursuant of 6 NYCRR § 617.5(c)(26) ("routine or continuing agency administration and management, not including new programs or major reordering of priorities that may affect the environment") and is not subject to further review under the State Environmental Quality Review Act

This grant is 100% funded by the Children's Bureau through a subcontract with the University of Maryland, Baltimore. No net County support is required in the current Monroe County Budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam I Balla

Monroe County Executive



Office of the County Executive

Monroe County, New York

Adam J. Bello County Executive

August 5, 2022

OFFICIAL FILE COPY No. 220278 Not to be removed from the Office of the Legislature Of **Monroe County** Committee Assignment WAYS & MEANS -L

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Authorization to Enter into a Settlement Agreement in Borgwarner Propulsion Systems, LLC f/k/a Delphi Powertrain Systems, LLC et al. v. County of Monroe Industrial Development Agency et al. (Supreme Court, Monroe County Index No. E2021010427)

Honorable Legislators:

I recommend that Your Honorable Body authorize a settlement and release of claims agreement with Borgwarner Propulsion Systems, LLC (f/k/a Delphi Powertrain Systems, LLC) and Delphi Automotive Systems, LLC (collectively, "Delphi") in Borgwarner Propulsion Systems, LLC f/k/a Delphi Powertrain Systems, LLC et al. v. County of Monroe Industrial Development Agency et al. (Supreme Court, Monroe County Index No. E2021010427).

This litigation is in regards to a Payment in Lieu of Tax Agreement dated September 1, 2007 by and between the County of Monroe Industrial Development Agency, the Town of Henrietta, Rush-Henrietta Central School District, the County of Monroe, and Delphi Automotive Systems, LLC. Under the terms of the settlement, Monroe County will receive \$237,520 from Delphi.

The specific legislative actions required are:

- 1. Authorize the settlement and release of the County's claims against Delphi in Borgwarner Propulsion Systems, LLC f/k/a Delphi Powertrain Systems, LLC et al. v. County of Monroe Industrial Development Agency et al. in exchange for \$237,520.
- Authorize the County Executive, or his designee, to execute and deliver any and all documents 2. necessary to effectuate such settlement.

The legislative action requested in this referral is not an "Action," as that term is defined in 6 NYCRR § 617.2(b), and is not subject to review under the State Environmental Quality Review Act.

This settlement agreement is revenue generating and no net County support is required in the current Monroe County budget.

I recommend that this matter receive favorable action by Your Honorable Body. I request that this referral be considered in Executive Session, pursuant to Public Officer's Law § 105(1)(d).

Adam J. Bello Monroe County Executive