By Legislators McCabe and Johns Intro. No. ____ RESOLUTION NO. ____ OF 2022 CLASSIFICATION OF ACTION, DESIGNATION OF INTENT TO SERVE AS LEAD AGENCY, AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR CREATION OF AN ADA ACCESSIBLE CANOE AND KAYAK LAUNCH AT CHURCHVILLE PARK BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows: Section 1. The Monroe County Legislature determines that the creation of an ADA accessible canoe and kayak launch at Churchville Park is an Unlisted action. Section 2. Monroe County is hereby designated as Lead Agency for a coordinated review of the project. Section 3. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 18, 2022 and has considered the potential environmental impacts of the creation of an ADA accessible canoe and kayak launch pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required. Section 4. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution. Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter. Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0270 ADOPTION: Date: _____ Vote: ____ ACTION BY THE COUNTY EXECUTIVE VETOED: _____ SIGNATURE: _____ DATE: ____

EFFECTIVE DATE OF RESOLUTION: _____

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part i - Project Information. The applicant or project apostor 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.

Montos County Parks Department		
Name of Action or Project:		
installation of an ADA Accassible Canoe / Kayak Launch		
Project Location (describe, and attach a location map):		
The Project is located off of Park Road within Churchville Park. In the Village of		
Brief Description of Proposed Action:	Churchylle,	
the project consists on one location located off of Park Rd , within Chuchville Pa ccessible canne / kayak launch at the existing canne kayak faunch thus allowing treak. The existing conditions on site are a denuded shorakite where patrons fac- raterbody	rk in the Village of Churchy! I Individuals with differing ne Inch and reveive their cance	le. The project seeks to instalt an ADA eds the ability to enter and exit the Blet I kayaks on Black Creek, a Cless B
lame of Applicant or Sponsor:		
PARTOE County Robert W. Kiley, Deputy Director	Telephone: 5	585-753-7279
ddress:	E-Mail:	tkley@mcnroecounty.gay
I Reservoir Rd	70391	avey British peconsty, gay
ty/PO:		
thester	State:	Zip Code:
Does the proposed action only involve the legislative and action	NY	14620
Does the proposed action only involve the legislative adoption of a padministrative rule, or regulation?	olan, local law, ordinance	NO VES
		NO YES
		sources that
es, list apendica and require a permit, approval or funding from	any other government A	Bency?
	from NYS DEC LIBAGE	
- · · · · · · · · · · · · · · · · · · ·	WENT STORE, CARCE	
a. Total acreage of the six of the		
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (orginal site and	0.1 acres	
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (orginal site and	0.1 acres 0.1 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?	0.1 acres 0.1 acres 792 50 acres	
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? Check all land uses that occur on, are adjoining as seen	0.1 acres 0.1 acres 792 50 acres	
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? Check all land uses that occur on, are adjoining or near the proposed of the propo	0.1 acres 0.1 acres 792 50 acres	Section Section
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 at	0.1 acres 0.1 geres 792 50 acres ction: Residentia	Section Section

5 Is the proposed action.	
	NO VES IN
a. A permitted use under the zoning regulations?	
b. Consistent with the adopted comprehensive plan?	
6. Is the proposed action consistent with the predominant character of the existing built or natural landsca	NO Y
the existing built or natural landsca	pe?
7. Is the site of the proposed action to the site of the si	
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area.	NO YE
If Yes, identify:	10 11
8. n. Will the proposed action result in a substantial increase in traffic above present levels?	NO YE
b. Are minlig transportations of the same above present levels?	
respondition 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? Does the unproced action are a size of the proposed	V
Does the proposed action meet or exceed the state energy code requirements?	
The proposed action will exceed requirements, describe design features and technologies	NO YES
14	
) Will the average of	
Will the proposed action connect to an existing public/private water supply?	No her
If No, describe method for providing potable waster	NO YES
borrent territor	
3124.2	
. Will the proposed action connect to existing wastewater utilities?	
If No, describe method for providing wastewater treatment:	NO YES
A separated treatment.	
a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been declored site, or district	
ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Parks, Recreation and Historic Process.	NO YES
numissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the le Register of Historic Places?	
D die late	
b. Is the project site, or any portion of it is a second of the second o	
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?	
B. Does any portion of the six of	
A COUNTY OF THE PROPERTY OF TH	NO YES
b Would the proposed action physically after, or encrouch into, any existing wetland or waterbody?	
is, identify the wetland or waterbody?	
es, identify the wetland or waterbody and extent of alterations in square feet or acres:	
roject is located in NYS Welland RG-14 and Federal Wetland RZUBH. The project will disturb 0.01 acres currency denuded to in advance the project. At Work will be in accordance with the parmit regularments.	
The second secon	_

14_Identify the typical hubitat types that occurrent or are likely to be found on the project site. Check all the Shoreline Forest Agricultural/grasslands.	hat analys	
	nar abbil	
Contract Contract Contract		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the Federal government as threatened or endangered?		
Federal government as threatened or endangered?	State or I s	0 1 -
		OY
16. Is the project site located in the 100-year flood plan?		7 [
rate 100-year (1000 plan?		_ _
	N) Y
17 Williams		7/5
17. Will the proposed action create storm water discharge, either from point or non-point sources?		
	NO) Y1
a. Will storm water discharges flow to adjacent properties?	1	
as now to edjacent properties?		
 b. Will storm water discharges be directed to established conveyance systems (runoff and storm dr If Yes, briefly describe; 	V	
res, theny describe:	airs)?	
5. Lines the proposed and the second		
or other the proposed action include construction or other activities than		
or other liquids (e.g., retention pond, waste lagoon, dam)?	water NO	VE
B. Does the proposed action include construction or other activities that would result in the impoundment of vor other liquids (e.g., retention pond, waste lagoon, dam)? Yes, explain the purpose and size of the impoundment:	water NO	YE!
or other liquids (e.g., retention pond, waste lagoon, dam)? Yes, explain the purpose and size of the impoundment:		YE!
, and purpose and size of the impoundment:		YE!
, and purpose and size of the impoundment:		YE
Has the site of the proposed action or an adjoining property been the location of an adjoining property been the location of an adjoining property been the location of a second property been the location of a seco		
or other liquids (e.g., retention pond, waste lagoon, dam)? Yes, explain the purpose and size of the impoundment: Has the site of the proposed action or an adjoining property been the location of an active or closed solid week, describe: Yes, describe:		
Has the site of the proposed action or an adjoining property been the location of an adjoining property been the location of an adjoining property been the location of a second property been the location of a seco	vaste NO	
P. Has the site of the proposed action or an adjoining property been the location of an active or closed solid was describe:		
P. Has the site of the proposed action or an adjoining property been the location of an active or closed solid was describe: Has the site of the proposed action or an adjoining property been the subject.	vaste NO	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid we want to site of the proposed action or an adjoining property been the site of the proposed action or an adjoining property been the subject.	vaste NO	YES
P. Has the site of the proposed action or an adjoining property been the location of an active or closed solid was describe: Has the site of the proposed action or an adjoining property been the subject.	Vaste NO	
Has the site of the proposed action or an adjoining property been the location of an adjoining property been the location of an adjoining property been the location of a second property been the location of a seco	Vaste NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid w Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respect) for hazardous waste?	Vaste NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid w Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respect) for hazardous waste?	Vaste NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid w Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste? I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE MY KNOWLEDGE	Vaste NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid w Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste? I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE MY KNOWLEDGE	Vaste NO	YES
P. Has the site of the proposed action or an adjoining property been the location of an active or closed solid was management facility? Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or inpleted) for hazardous waste? Yes, describe: 1 CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE MY KNOWLEGGE Applicant/sporsor/name: Robat W/KGay	Paste NO NO E BEST OF	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid w Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste? I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE MY KNOWLEDGE	NO NO E BEST OF	YES

A	gency Use Only [[fapplicable]
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?"

		No, or small impact	Moderate to large Impact
T.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	Decur	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 infrastructure for mass transit, biking or walkway?		
5.	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	
	Will the proposed action impact existing: a. public / private water supplies?		
	b. public / private wastewater treatment utilities?		
	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	V	
	Will the proposed action result in an edverse 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 crosion, flooding or drainage problems?		
	Will the proposed action create a hazard to environmental resources or human health?		
	The state of the s	V	

Ager	cy Use Only [If applicable]
Project:	
Dates	

Short Environmental Assessment Form Part 3 Determination of Significance

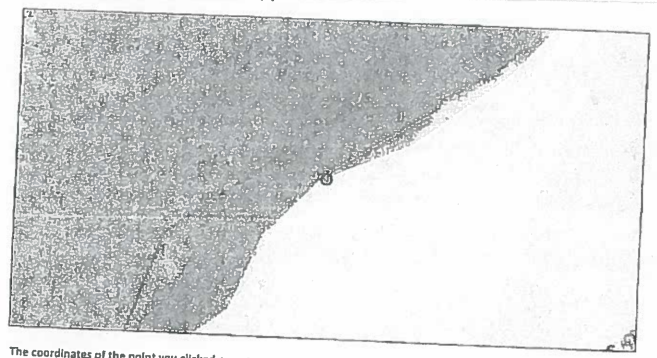
For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify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

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 8 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 stawardship 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 wattand 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 welland. 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 welland 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,

Check this box if you have determined, based on the inf that the proposed action may result in one or more poentironmental impact statement is required. Check this box if you have determined, based on the infinite that the proposed action will not result in any significant Monroa County	
Name of Lead Agency	7-18-2022
Adam J Bello	Date
Print or Type Name of Responsible Officer in Lead Agency	County Executive This of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)
n i	Political Officer)

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

this are as full interval of liter with the painting is the

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

NYS Protected: Unlisted

an generally and was a

ID: RG-14 Class: 1

Size (Acres): 101

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

National Wetands Inventory

Attribute: R2U8H Type: Riverine

Acres: 1672.468639649

For more information about the National Wetands Inventory wetlands visit

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

b31+Eq

Project Name

Parcel Address

N/A

N/A

N/A

Tax Parcel ID #

NIA

Sewar Servico

SERVICED BY

☑Water Service

SERVICED BY

Acreage

N/A

Owner Name

N/A

Lalitude N/A Longitude N/A

Consus Tract

150

TAZ

3805500000284

Agricultural Ossirica		
□Western Agricu!stural	District	
[☐Eastern Agriculatural		
Soils Type W		
,		
Hydric Soils on Sila?		
□Sleep Slape		
Aquifer on Site		
Typa. NIA		
Aquifar near Site		
Type N/A		
Stream on Site?		
Protected stream on site? Name of Stream NVA Stream Classification N		i stream on site?
Within 500" of Barge Canal?		
ØDrainage Basin		
Basin Name: Black Creek	*	
Adjacent to County Park?	Name of Park	Churchville Park
Pedestrian or bike routes on site	7	
Trail Use N/A	•	
Sile within half mile of bus route?	,	
Sale within NYS DEC Welland?	_	PC 14

Sita within 100 of the	YSDEC WH	and? Type	H/A
☐Federal Wetland		Туре	ΝA
190 Year Floodplain			
☑ Floodway			
Coastal Erosion Area			
CEA on sea?	N/A		
Basis for Designation	N/A		
Designating Agency	HIA		
Date of Designation	HIA		
CEA adjacent to site?	NIA		
Basis for Dasignation	NJA		
Designating Agency	H/A		
Date of Designation.	H/A		
☐ Woodlot within site?			
Hazardous Waste Site o	n site?		
() is it a Remediation Site Name of Hazardous \		N/A	
Type of waste on site			
Site adjacent to Hazardou	rs Waste Sile	7	

Name of Hazardous Waste Site Type of waste on site. N/A ☐ Within 2000f of Remediation Site? Sas 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 sile? Name of Site N/A Matural Community on site? Name of Community N/A Ste within airport boundary? Site within one mile of alread? Ste within seven miles of almost? Site within RPZ? Sta within Noise Impact Area? Fire District Name. Riga Fire Protection District EMS Service Area Churchville Fire Dept Ambulance (Monroo Ambulance, M-F dam-8pm) Police Service Area Monroe County Sheriff School Disrict: CHURCHVILLE-CHILI Within 500' of Municipal Boundary? Municipality Village of Churchville NYS Harison Area West Erle Canal Corridor

NYS Hartage Area West Erie Canal Corridor

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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-L

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 ! - Project Information. The applicant or project sponsor is responsible for the completion of Part !. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part ! 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.

lage of Churchville. The proje s with differing needs the ability traive their canoe / kayaks on	ict seeks to Install an ADA ty to enter and exit the Black Black Creek, a Class B
Telephone: 585-753-727	9
E-Mail: reberider@mos	
	illoecoditty.gay
State:	Zip Code:
NY	14620
rvironmental resources the	NO YES
ion 2.	
government Agency? -DEC, USACE	NO YES
0.1 acres 0.1 acres 792.50 acres	
Residential (suburb	an)
	Telephone: 585-753-727 E-Mail: robertklley@mer State: NY I law. ordinance, reportment Agency? -DEC, USACE 0.1 acres -0.1 acres -0.1 acres

	5 Is	the proposed action,			
	1	A permitted use under the zoning regulations?	NO	YE	S N/A
	l .			V	
	D.	Consistent with the adopted comprehensive plan?	一		
ĺ	G. Ist	he proposed action consistent with the good and		NO	YES
		he proposed action consistent with the predominant character of the existing built or natural landscape?		140	
	7. Is t	ne site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		L	
	If Yes, i	dentify:		NO	YES
				V	
	8. a.	Will the proposed action with the proposed action			<u> </u>
		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	14
	C.	Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed		V	
	9. Does	the proposed action meet or exceed the state energy code requirements?		V	
	If the pro	posed action will exceed requirements, describe design features and technologies:	-	NO	YES
	VA				
			-		
H	O. Will	the proposed action connect to an existing public/private water supply?	_		
				NO	YES
N	/A	If No, describe method for providing potable water:			
-			_		
T	1. Will t	he proposed action connect to existing wastewater utilities?			
		No, describe method for providing wastewater treatment:		NO	YES
N/A	A	A CONTRACT OF CHARLET	_ ,	_	
11	1 - D		_ [
W	hich is li	s the project site contain, or is it substantially contiguous to, a building, archaeological site, or district sted on the National or State Register of Historic Places, or that has been determined by the	\dashv	NO	YES
Cı	onunissio	mer of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the ter of Historic Places?		71	
	are recEss	ter of Alstoric Places?	-	-	<u>-</u> -
	b. Îs ti	ne project site, or any portion of it, located in or adjacent to an area designated as sensitive for cal sites on the NY State Historic Preservation Office (SUPO)		7	
ara					
1,3.	• u. Dû	es any portion of the site of the proposed action, or lands adjoining the proposed action, contain is or other waterbodies regulated by a federal, state or local agency?	N	10	YES
		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	İ	Ť	7
16.5	Jan 14	ld the proposed action physically alter, or encroach into, any existing wetland or waterbody?	片	=	
ii i he	r es, ideni Project is i	ocated to NYS Welland BG 11 and End. 1997 the sections in square feet or pores;	350		√
han	Biica In Ad	ocated in NYS Welland RG-14 and Federal Welland R2UBH. The project will disturb 0.01 acres currently denuded vence the project. All Work will be in accordance with the permit requirements.		9	+ 11
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				34	

14. Identify the typical hubitat 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	e di	
Early mid-successional	*0	
tx1 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
	V	
16. Is the project site located in the 100-year flood plan?	I V	
	NO	YES
17. Will the proposed action create storm water discharge, either from point or non-point sources?	120	
If Yes,	NO	YES
a. Will storm water discharges flower th		
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:		+=
If Yes, briefly describe: (runoff and storm drains)?	V	
	9.18	- 45
18. Does the proposed action in the	7	
18. Does the proposed action include construction or other activities that would result in the impoundment of water of vesses are large to the construction pond, waste lagoon, dam)?	NO	YES
If Yes, explain the purpose and size of the impoundment:	 	153
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste		
management facility? If Yes, describe:	NO	YES
If Yes, describe:	_	_12
20. Has the site of the proposed eating.		<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?	NO	YES
If Yes, describe:	110	163
	V	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	1	.
MY KNOWLEDGE	ST OF	
Applicant/sportsor/name: Robat Wikiley		
Date: 7/18/2022		
Signature:		_
Title: Deputy Director of Monroe County F	'arks	

A	gency 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?"

I.	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
_	Eduratoria:	V	
2.	the use of land?	7	
3.	which proposed action inpair the character or quality of the existing community?		
4.	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	
	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: n. public / private water supplies?	V	
_	b. public / private wastewater treatment utilities?	1	
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	V	
	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, 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:	
Date:	
i 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.

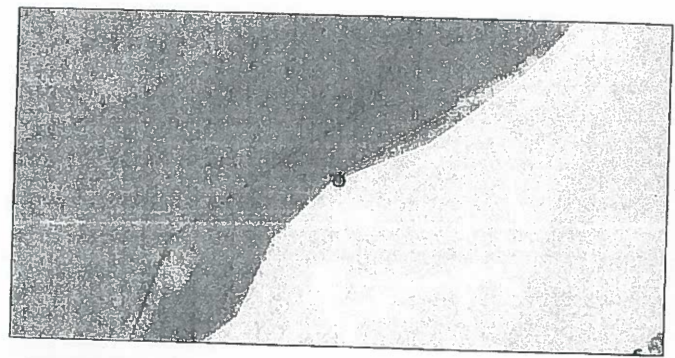
The project seeks to install an ADA accessible cance / kayak launch at the existing boat launch at Churchville Park. The floating dock will be installed and removed seasonally allowing individuals with differing needs the ability to enter and exit Black Creek. At the project location, Black Creek (ONT-117-19) 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.

Check this box if you have determined, based on the information and analysis above, and any supporting document 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 document that the proposed action will not result in any significant adverse environmental impacts.							
Monroa County Name of Lead Agency	7-16-2022						
Adam J. Bello	Date						
	County Exectuive						
Print or Type Name of Responsible Officer in Lead Agency	This of Responsible Officer						
Signature of Responsible Officer in Lead Agency	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: 26449

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 Potential Regent de (Plot displaye tign fine man)

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

NYS Protected: Unlisted

State Reportunities station Weetings

ID: RG-14 Class: 1

Size (Acres): 101

7/15/22 3 25 PM

1/02/water Migdand: 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 indicate weather and interest and see the control of
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

balt Eq

Project Name

Parcel Address.

N/A

N/A

N/A

Tax Parcel ID #

N/A

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acreage,

N/A

Owner Name:

N/A

Latitude N/A Longitude N/A

Census Tract

150

TAZ

2605500000284

Agricultural District					
☐Western Agriculatural District					
Eastern Agriculatural Dis	strict				
Soits Type: W					
☐ Hydric Solis on Site?					
Steep Slope					
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: NI	A				
Within 500' of Barge Canal?					
ØDrainage Basin					
Basin Name: Black Greek					
[7] Articonnet to D					
☑Adjacent to County Park?	Name of Park	Churchville Park			
Pedestrian or bike routes on site?	,				
Trail Use: N/A	1				
Sile within half mile of bus route?					
Ste within NYS DEC Welland?	Type	RG-14			
	**				

Site within 100' of NYSDEC Welland?	Type: N/	A
☐ Federal Wetland Ty	/pe N/A	
100 Year Floodpiain		
☐500 Year Fioodpialn		
☑ 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? CEA Name N/A Basis for Designation N/A Designating Agency N/A Cate 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. 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 alroort? Site within seven miles of airport? ☐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 fam-6pm) Police Service Area: Monroe County Sheriff School Disrict: CHURCHVILLE-CHILI ☑Within 500' of Municipal Boundary? Municipality: Village of Churchville MYC Haritona Area West Fris Canal Corridor

NYS Hertage Area, West Erle Canal Corridor

The related code operating broad off of U.S. In the STATE C. LIGIS. N/W MTS Code-replected CTC, RTB, North C. Code DES, Morriso C. Code STATE C. Code of the selection of the se