By Legislators McCabe and Johns

	Intro. No		
	RESOLUTION NO	OF 2022	
CLASSIFICATION OF ACOUSTICATION OF ACOUS	CTION, DESIGNATION ( SUANT TO STATE ENV VEMENTS	OF LEAD AGENCY, AN IRONMENTAL QUALI	D DETERMINATION TY REVIEW ACT FOR
BE IT RESOLVED	BY THE LEGISLATURE (	OF THE COUNTY OF M	ONROE, as follows:
Section 1. The Type 1 action.	Monroe County Legislature	determines that the golf co	ourse improvements are a
Section 2. Mo course improvements.	nroe County is hereby designat	ed as Lead Agency for a coo	rdinated review of the golf
Section 3. The Assessment Form dated July 1 improvements pursuant to the proposed action will not result hereby issues and adopts the N environmental impact statements.	e requirements of State Enviro t in any significant adverse env Jegative Declaration attached	ne potential environmental i	mpacts of the golf course ct and has found that the
Section 4. The comply with the requirements execution of documents and the Environmental Quality Review	He luing, distribution, and his	Quality Review Act, includir	ng without limitation, the
Section 5. This Charter.	resolution shall take effect in	accordance with Section C2	-7 of the Monroe County
Environment and Public Worl File No. 22-0271	ss Committee; August 22, 202	22 - CV: 7-0	20
ADOPTION: Date:	Vote:		
	ACTION BY THE COUN	TY EXECUTIVE	
APPROVED:	VETOED:		
SIGNATURE:	DATE: _		
EFFECTIVE DATE OF RES			

### 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

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 Lis accurate and complete.

Name of Action or Project:		
Monroe County Parks Department Call Community		
Project Location (describe, and attach a peneral leasting and		
Churchvilla Golf Course, Durand Eastman Golf Course and Geneses Vellay Golf		
Brief Description of Bases Velley Golf	Course. See attached map.	
Brief Description of Proposed Action (include purpose or need):		
The proposed project seeks to ravitatize and improve all time municipal owned a Valley. A variety of improvements have been identified within each golf course, in subsurface drainage improvements, sub surface impation the improvements, and subsurface drainage fines would allow for proper drainage of poorly drained turf as of furf areas during the summer season. Repair and Installation of continuous carl the burf is well kept and maintained appropriately.  Name of Applicant/Sponsor:	nd operated golf courses. Church waver the improvements are gene i the installation of paved golf cart; the installation of paved golf cart; reas: Repoir and installation of info pailts, would allow for carts to be	rille, Durand Eestman and Genese crafy categorized into three areas; paths. Repeir and installation of pation lines will allow for better wat used on rainy days, and snaure th
ionros County-Robert W. Kiley	Telephone; 585-753	7270
	E-Mail:	1219
	Property and the same of the s	
171 Reservoir Rd	1000th say	surcuspeccinists Eds
City/PO: Received Rd	E-Mail: robertifley@	unovapeccingly Env
City/PO: Rochester		
City/PO: Rochester	State; NY	
City/PO: Rochester		Zip Code: 14620
Address: 171 Reservoir Rd  City/PO: Rochester  Project Contact (if not same as sponsor; give name and title/role):  Address:	State; NY	
City/PO: Rochester Project Contact (if not same as sponsor; give name and title/role):	State: NY Telephone:	
City/PO: Rochester Project Contact (if not same as sponsor; give name and title/role):	State: NY Telephone:	
City/PO: Rochester  Project Contact (if not same as sponsor; give name and title/role):  Address:	State: NY Telephone:	Zip Code: 14620
City/PO: Rochester  roject Contact (if not same as sponsor; give name and title/role):  ddress:	State: NY Telephone: E-Mail: State:	
City/PO: Rochester  roject Contact (if not same as sponsor; give name and title/role):  ddress:	State: NY Telephone: E-Mail;	Zip Code: 14620
City/PO: Rochester  Project Contact (if not same as sponsor; give name and title/role):  Address:	State: NY Telephone: E-Mail: State:	Zip Code: 14620
City/PO: Rochester  Project Contact (if not same as sponsor; give name and title/role):  ddress:  ity/PO:  uperty Owner (if not same as sponsor):  ldress:	State: NY Telephone: E-Mail: State: Telephone:	Zip Code: 14620
City/PO: Rochester  Project Contact (if not same as sponsor; give name and title/role):  ddress:  ity/PO:  openy Owner (if not same as sponsor):	State: NY Telephone: E-Mail: State: Telephone:	Zip Code: 14620

Page 1 of 13

	overst entities of 25	onsorable, ("Funding" includes grants, loans	tax relief, and any other forms of fee-
Governm	rent Entity		
		If Yes: Identify Agency and Approval(s	Application Date
a. City Council, Town	Devid Cha ma	Required	(Actual or projected)
or Village Board of 1 b. City, Town or Villag	i nustees		(contact (majecten)
Planning Board or Co	ommission		
c. City, Town or Village Zoning Board	☐Yes☑No d of Appeals		
d. Other local agencies	□Yes ZNo		
c. County agencies	<b>☑</b> Y≅□No	Monroe County Legislature	September 17th Sees 4
f. Regional agencies	- DYes ZINo		September 13th 2022 (projected)
g. State agencies	ØY⇔□No	New York State Department of Environmental	Fail / Winter 2022 (projected)
h. Federal agencies . Coastal Resources.	□Yes 2No	Conservation (permit)	tan France, 2022 (projected)
		west an approved Local Waterfront bente it- in	
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c 2. Adopted lend use plan	g actions.  slative adoption, or any ust be granted to enable ections C, F and G. question C.2 and compl as.  pted (city, town, villag	endment of a plan, local law, ordinance, rule of the proposed action to proceed?  lete all remaining sections and questions in Page 19 or county) comprehensing feet	□ Yes ☑No  r regulation be the □ Yes ☑No
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c 2. Adopted lend use plan	g actions.  slative adoption, or any ust be granted to enable ections C, F and G. question C.2 and compl as.  pted (city, town, villag	endment of a plan, local law, ordinance, rule o the proposed action to proceed? lete all remaining sections and questions in Pa	□ Yes☑No  r regulation be the □ Yes☑No  rt
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c . Adopted lead use plan .2. Adopted lead use plan .3. Adopted lead use plan .4. Adopted lead use plan .5. Soes the comprehens .6. Soes the comprehens .6. The site of the	g actions.  slative adoption, or amy ist be granted to enable ections C, F and G. question C.Z and compl as.  pted (city, town, villag n would be located?  live plan include specif	endment of a plan, local law, ordinance, rule of the proposed action to proceed?  Icte all remaining sections and questions in Particle all remaining sections and questions and questions and questions and questions are particle and questions and questions and questions are particle all questions and questions are particle all questions and questions are particle and questions and questions are particle and q	regulation be the Yes No
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c . Adopted lead use plan .2. Adopted lead use plan .3. Adopted lead use plan .4. Adopted lead use plan .5. Soes the comprehens .6. Soes the comprehens .6. The site of the	s actions.  slative adoption, or ame is be granted to enable ections C, F and G. question C.Z and complets.  pted (city, town, villagent would be located? live plan include specification within any local Area (BOA); designated	endment of a plan, local law, ordinance, rule of the proposed action to proceed?  lete all remaining sections and questions in Parties of county) comprehensive land use plan(s) in recommendations for the site where the profit regional special planning district (for example or Federal heritage area; watershed man	regulation be the Yes No
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c . Adopted lead use plan .2. Adopted lead use plan .3. Adopted lead use plan .4. Adopted lead use plan .5. Adopted lead use plan .6. Adopted lead use plan .6. Adopted lead use plan .7. Ado	g actions.  slative adoption, or arms  ast be granted to enable ections C, F and G. question C.Z and completes  as.  pted (city, town, villagen would be located?  action within any location within any locat	endment of a plan, local law, ordinance, rule of the proposed action to proceed?  lete all remaining sections and questions in Particle all remaining sections and questions in Particle are county) comprehensive land use plan(s) in recommendations for the site where the profile recommendations for the site where the profile regional special planning district (for example of State or Federal heritage area; watershed manager area; watershed manager area;	regulation be the Yes No
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c . Adopted lead use plan .2. Adopted lead use plan .3. Adopted lead use plan .4. Adopted lead use plan .5. Adopted lead use plan .6. Adopted lead use plan .6. Adopted lead use plan .7. Ado	g actions.  slative adoption, or arms  ast be granted to enable ections C, F and G. question C.Z and completes  as.  pted (city, town, villagen would be located?  action within any location within any locat	endment of a plan, local law, ordinance, rule of the proposed action to proceed?  lete all remaining sections and questions in Particle all remaining sections and questions in Particle are county) comprehensive land use plan(s) in recommendations for the site where the profile recommendations for the site where the profile regional special planning district (for example of State or Federal heritage area; watershed manager area; watershed manager area;	regulation be the Yes No  regulation be the Yes No
. Planning and Zoning .1. Planning and zoning ill administrative or legis ally approval(s) which mu . If Yes, complete s . If No, proceed to c . Adopted lead use plan .2. Adopted lead use plan .3. Adopted lead use plan .4. Adopted lead use plan .5. Adopted lead use plan .6. Adopted lead use plan .6. Adopted lead use plan .7. Ado	g actions.  slative adoption, or arms  ast be granted to enable ections C, F and G. question C.Z and completes  as.  pted (city, town, villagen would be located?  action within any location within any locat	endment of a plan, local law, ordinance, rule of the proposed action to proceed?  lete all remaining sections and questions in Parties of county) comprehensive land use plan(s) in recommendations for the site where the profit regional special planning district (for example or Federal heritage area; watershed man	regulation be the Yes No  regulation be the Yes No

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 and adopted zoning law or ordinance.	
If Yes, what is the zoning classification(s) including any applicable overlay district?  Opan-Sogge District: O-A Overlay Alrent District; Rural Agricultural	ØY8□N
b. Is the use permitted or allowed by a special or conditional use permit?	
c. Is a zoning change requested as part of the proposed action?  If Yes,	☐ Yes ☑ No
i. What is the proposed new zoning for the site?	
a. In what school district is the project site located? City of Rochester, Churchville-Chill	
b. What police or other public protection forces seems that	
Which fire protection and emergence and distributions	
Control Office	
. What parks serve the project site?	
D. Project Details	
.1. Proposed and Potential Development	
What is the report active of the	
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; components)? Recreational / Parkland.	if mixed, include all
a. Total acreage of the site of the	if mixed, include all
a. Total acreage of the site of the proposed action?	if mixed, include all
a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  C. Total acreage (project site of the proposed action?	if mixed, include all
a. Total acresge of the site of the proposed action?  b. Total acresge to be physically disturbed?  c. Total acresge (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	if mixed, include all
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?  1808 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?  1808 acres  If Yes, what is the approximate percentage of the proposed expansion and identify the units (a.e., a.e.,	
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?  1808 acres  (sthe proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres square feet)?  Sthe proposed action a subdivision, or does it include a subdivision?	
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?  1808 acres  is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres square feet)?  5 the proposed action a subdivision, or does it include a subdivision?  Furpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  Is a cluster/conservation learner.	☐ Yes☑ No , miles, housing units,
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?  1808 acres  is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres units:  sthe proposed action a subdivision, or does it include a subdivision?  est,  Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  Is a cluster/conservation layout proposed?  Minimum and maximum proposed?	☐ Yes☑ No , miles, housing units,
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?  1808 acres  18	☐ Yes☑ No , miles, housing units, ☐ Yes ☑No ☐ Yes ☐ No
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?  1808 acres  18	☐ Yes☑ No , miles, housing units, ☐ Yes ☑No
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?  1808 acres  18	☐ Yes☑ No , miles, housing units, ☐ Yes ☑No ☐ Yes ☐ No
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?  1808 acres  18	☐ Yes☑ No , miles, housing units, ☐ Yes ☑No ☐ Yes ☐ No
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?  1808 acres  18	☐ Yes☑ No , miles, housing units, ☐ Yes ☑No ☐ Yes ☑No

	upers of mits but	pased			☐Y¤ <b>Ø</b> N
Initial Phase At completion of all phases	One Family	Two Family	Three Family	Multiple Family (four pr	
E. Does the proper	sed action I I		al construction (inclu		
If Yes.	race service theight	e new non-residenti	al construction (inclu	ding even-to-to	
i. Total number	of storeous			and exhibitions)\	☐Yes Z No
/L Dimensions (	or feet) of less of				
iii. Approximate	extent of properties	proposed structure:	height:	tuleli ha	
h Decemb	THE PROPERTY OF THE PARTY OF TH	space to be heated t	height;	width; andie	ngth
liquide mate	sed action include	construction or other	er projektion de la cita	square feet square feet	
If Yes	creation of a water	er supply, reservoir.	Doug Japa man to	result in the impoundment of t	ny □Yes☑No
/ Dorman a s				PAGE OF STREET STREET	
ii. If a water image	mpoundment:				
manufacturipo	nument the bilu	cipal source of the v	vater:	6	
III. If other than see	ter Manife at		ontained liquids and t	Ground water Surface water	r streams Other sneed
v. Dimensions of	he or one proposed	impoundment.	Volume:	million gallons; surface :	
vi. Construction -	thod/mar = '	or impounding struc	ture:	million gallons; surface neight;length ture (e.g., earth fill, rock, woo	irea:
anermii (1)	- www.maternals fo	or the proposed dam	or impounding stars	length	acr
			- mihaanaari 2000	ture (e.g., earth fill, rock, woo	d. concretel·
0.7					
1 (3)	i action include an teral site preparati ain onsite)			ng construction, operations, or foundations where all excavate	both? ☐Yes☑No
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much_material  Volume (spe	daction include an teral site preparad aln onsite) se of the excavation of (including rock, seify tons or cubic	on or dredging?	c.) is proposed to be	removed from the site?	
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much_material  Volume (spe	daction include an teral site preparad aln onsite) se of the excavation of (including rock, seify tons or cubic	on or dredging?	c.) is proposed to be	removed from the site?	
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much_material  Volume (spe	daction include an teral site preparad aln onsite) se of the excavation of (including rock, seify tons or cubic	on or dredging?	c.) is proposed to be	removed from the site?	
Does the proposet (Not including get materials will rem i Yes:  What is the purpo How much_material  Volume (spe Over what d Describe nature ar	i action include an teral site preparation onsite) se of the excavation (including rock, selfy tons or cubic uration of time? Id characteristics of	on or dredging? carth, sediments, et yards):  If materials to be ex	c.) is proposed to be	removed from the site?	
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much materia  Volume (spe Over what d Describe nature ar	i action include an teral site preparation onsite) se of the excavation (including rock, selfy tons or cubic uration of time? Id characteristics of	on or dredging?	c.) is proposed to be	and mid mid A GPT Z	
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much materia  Volume (spe Over what d Describe nature ar	i action include an teral site preparation onsite) se of the excavation (including rock, selfy tons or cubic uration of time? Id characteristics of	on or dredging?	c.) is proposed to be	removed from the site?	spase of them.
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much materia  Volume (spe Over what d Describe nature ar  Will there be onsi If yes, describe.	i action include an teral site preparation onsite) se of the excavation (including rock, selfy tons or cubic pration of time? Indicharacteristics of the dewatering or paration or preparation or prepara	on or dredging?	c.) is proposed to be	removed from the site?	
Does the proposet (Not including get materials will rem less:  What is the purpo How much_materia Volume (spe Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total or	i action include an teral site preparad ain onsite) se of the excavation (including rock, seify tons or cubic uration of time? Ind characteristics of the dewatering or p	on or dredging?	cavated or dredged, a	removed from the site?	spase of them.
Does the proposet (Not including get materials will rem I Yes: I. What is the purpo How much_materia Volume (spe Over what d Describe nature ar Will there be onsi If yes, describe. What is the total ar What is the remain	I action include an teral site preparation onsite) se of the excavation (including rock, seify tons or cubic uration of time? Indicharacteristics of the dewatering or paration be dredged of the top to the top top top the top top top top the top	on or dredging?	cavated or dredged, a	removed from the site? and plans to use, manage or di	spase of them.
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much_material Volume (spe Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What is the maxim	I action include an teral site preparation onsite) se of the excavation (including rock, seify tons or cubic uration of time? Indicharacteristics of the dewatering or place at the bedreaded our area to be worth.	on or dredging?	cavated or dredged, a	removed from the site? and plans to use, manage or di	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much material  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What would be the	i action include an teral site preparation on site) se of the excavation of the excavation of time? and characteristics of the dewatering or put the dewatering or put to be dredged out area to be worknament depth of maximum depth of teral site.	on or dredging?	cavated or dredged, a	removed from the site?  and plans to use, manage or displans to use, manage	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much material  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What would be the	i action include an teral site preparation on site) se of the excavation of the excavation of time? and characteristics of the dewatering or put the dewatering or put to be dredged out area to be worknament depth of maximum depth of teral site.	on or dredging?	cavated or dredged, a	removed from the site? and plans to use, manage or di	spase of them.
Does the proposet (Not including get materials will rem Yes:  What is the purpo How much_material Volume (spe Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What is the maxim	i action include an teral site preparation on site) se of the excavation of the excavation of time? and characteristics of the dewatering or put the dewatering or put to be dredged out area to be worknament depth of maximum depth of teral site.	on or dredging?	cavated or dredged, a	removed from the site?  and plans to use, manage or displans to use, manage	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much material  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What would be the	i action include an teral site preparation on site) se of the excavation of the excavation of time? and characteristics of the dewatering or put the dewatering or put to be dredged out area to be worknament depth of maximum depth of teral site.	on or dredging?	cavated or dredged, a	removed from the site?  and plans to use, manage or displans to use, manage	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much material  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What would be the	i action include an teral site preparation on site) se of the excavation of the excavation of time? and characteristics of the dewatering or put the dewatering or put to be dredged out area to be worknament depth of maximum depth of teral site.	on or dredging?	cavated or dredged, a	removed from the site?  and plans to use, manage or displans to use, manage	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much materia  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What is the maxim What would be the Will the excavation furnmarize site recli	i action include an teral site preparation on site) se of the excavation of the excavation of time? Indicharding rock, the excavation of time? Indicharding or put the excavation of the excavat	on or dredging?	cavated or dredged, attended materials?	removed from the site?  and plans to use, manage or di  acres acres feet	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much materia  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What is the maxim What would be the Will the excavation immarize site recli	i action include an teral site preparation on site) se of the excavation of the excavation of time? Indicharacteristics of the dewatering or paration of the preparation of the preparat	on or dredging?	cavated or dredged, attended materials?	removed from the site?  and plans to use, manage or di  acres acres feet	spase of them.
Does the proposes (Not including ger materials will rem Yes:  / What is the purpo How much materia  Over what d Describe nature ar  Will there be onsi If yes, describe.  What is the total ar What is the maxim What would be the Will the excavation immarize site rech  ould the proposed a to any existing wes	i action include an teral site preparation onsite)  se of the excavation action excavation excavation excavation excavation excavation excavation excavation excavation except of restand, waterbody, said no excavation exca	on or dredging?	cavated or dredged, attended materials?	removed from the site?  and plans to use, manage or diseres  acres feet  a size of, or encroschment	Spose of them.
Does the proposed of the propo	i action include an teral site preparation onsite)  se of the excavation action excavation excavation excavation excavation excavation excavation excavation excavation except of restand, waterbody, said no excavation exca	on or dredging?	cavated or dredged, attended materials?	removed from the site?  and plans to use, manage or diseres  acres feet  a size of, or encroschment	Spose of them.
Does the proposed of the propo	i action include an teral site preparation onsite)  se of the excavation action excavation excavation excavation excavation excavation excavation excavation excavation except of restand, waterbody, said no excavation exca	on or dredging?	cavated or dredged, attended materials?	removed from the site?  and plans to use, manage or diseres  acres feet  a size of, or encroschment	Spose of them.
Does the proposed of the propo	i action include an teral site preparation onsite)  se of the excavation action excavation excavation excavation excavation excavation excavation except of restand, waterbody, sand	on or dredging?	cavated or dredged, attended materials?	removed from the site?  and plans to use, manage or di  acres acres feet	Spose of them.

Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additionable project would reposit existing subsurface drainage tie lines and inication lines at fourand Fastering golf course is within the aftermentioned in	
The project would repair existing subsurface drainage the lines and knigstion lines at Durand Easimar golf course is within the aforementioned in wetlands, thus repair work will occur within state wetlands.	, piecement of structures, or
golf course is within the aforementioned in wetlands, thus repair work will occur within state wetlands.  Just a policy within wetland / wetland buffer.	on at square feet or acres:
also occur within wetland / wetland buffer.	The paydon Near the entirety
	The paying of golf cart paths we
iii Will the proposed action cause or result in disturbance to bottom sediments?	
If Yes, describe: Obtainmixe to bottom sediments?	
At Will the proposed action cause or result in the description	Yes ZNo
iv Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	FIV. FR
- OUG DI SMMITT Verretation	☐ Yes ZNo
• expected acreage of aquatic vegetation and interest of	
expected acreage of aquatic vegetation remaining after project completion.	
to the second circuit of the second control to the second control	
proposed method of plant removal:	
и. Describe any proposed reclamation/mitigation following disturbance:	
and total total distributes:	
c. Will the proposed action we	
c. Will the proposed action use, or create a new demand for water?	
L Total anticipated water.	□Y≈ ZNo
i. Vill the proposed arrive chal-	
ii. Will the proposed action obtain water from an existing public water supply?  gallons/day	
Norme of dienter	☐ Yes ☐No
THE U. U.STREET OF COMMENTS.	
DOGS the exicing multi-	
Is the project site in the existing district?  Is a compared to the proposal?	☐ Yes ☐ No
THE MALIBERT OF THE STATE AND A SECOND OF THE SECOND OF TH	
	□Y¤□N₀
interest and the control of the control o	☐ Yes☐ No
Yes: Yes: 19 Supply the project?	☐ Yes☐ No
Describe extensions or capacity account.	Yes No
Describe extensions or capacity expansions proposed to serve this project:     Source(a) of the content of	
y. Is a new water supply district or service area proposed to be formed to serve the project site?  Yes:	
Yes: Yes:	
Applicant/spaces 5	☐ Yes☐No
Applicant/sponsor for new district:	2 - 2011
Date application submitted or anticipated:     Proposed supported:	
Proposed source(s) of supply for new district:  If a public water supply	
settle supply will not be used, describe along to	
If water supply will be from wells (public as explants).  If water supply will be from wells (public as explants).	
If water supply will be from wells (public or private), what is the maximum pumping capacity:  Vill the proposed action generate liquid wastes?	
Vill the proposed action generate liquid wastes? what is the maximum pumping capacity:es;	pelloss/wtw.
es;	_ garrons/minute,
Total anticipated liquid waste generation per day:  Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):	☐Yes ZNo
Nature of liquid wastes to be generation per day:	
pproximate volumes or expected (e.g., sanitary wastewater, industrials in	
proportions of each):	ill components and
	The second setting
/ill the proposed action use any existing public wastewater treatment facilities?	
Yes: Yes:	
FIGURE OF WISSEWafer Program	□Yes ZNo
Name of district:	
Does the existing ways	
Does the existing wastewater treatment plant have capacity to serve the project?  Is the project site in the existing district?	
Is the project site in the existing district?	☐Y=s☐No
Is expansion of the district needed?	☐Yes ☐No
	☐ Yes ☐ No

Do existing sewer lines serve the project site?  Will a line serve the project site?	
Will a line extension within an existing district be necessary to serve the project?  If Yes:	
If Yes.	□Yes□N
9 Describe avecati	Yes □ N
Describe extensions or capacity expansions proposed to serve this project:	
iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?	
If Yes:	
Applicant/snonsor-for-new at a second state of the same at a secon	☐Yes ☑No
Unit application rule—in- 4	
What is the receiving water for the wastewater discharge?  United the wastewater discharge?	
v. If public facilities will not be ward for the wastewater discharge?	
receiving water (name and classifications plans to provide wastewater treatment for the national state of the	
what is the receiving water for the wastewater discharge?  v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including receiving water (name and classification if surface discharge or describe subsurface disposal plans).	g specifying propose
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
hand confer of tense tidnig 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 second flows of	
Sources (i.e. discher ai	
sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction?	ØYes □ No
If Yes:	2
4 How much impositions	
How much impervious surface will the project create in relation to total size of project parcel?  Square feet or 2.5 acres (impervious surface).	
Square feet or 1.5 acres (Impervious surface)	
Square feet or 1808 acres (parcel size)  Describe types of new point sources. There will be no point sources for this project.	
of the point sources. There will be no point sources to the	
i Warn with a ground	
groundwater and attitude runoff be directed (i.e. on-site standards	
ii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjuce management facility/structures, adjuce mater runoff will be directed and treated on-site surface waters)?	nt properties,
and white the second se	nt properties,
and white the second se	nt properties,
and white the second se	nt properties,
If to surface waters, identify receiving water bedies or wetlands:	nt properties,
If to surface waters, identify receiving water bodies or wetlands:  Will out.  Will out.	
If to surface waters, identify receiving water bodies or wetlands:      Will stormwater runoff flow to adjacent properties?	
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious meterials as call.	
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious meterials as call.	
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other proposess or operations?	□Yes☑No
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other proposess or operations?	
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other proposess or operations?	□Yes☑No
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater or mobustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy engineers, floored to be surfaced as in the lading project operations (e.g., heavy engineers, floored to be surfaced as incineration.)	□Yes☑No
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater or mobustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy engineers, floored to be surfaced as in the lading project operations (e.g., heavy engineers, floored to be surfaced as incineration.)	□Yes☑No
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Middle sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation of the properties)	□Yes☑No
Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Middle sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation of the properties)	□Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bolies of the structural plant, crushers)	□Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bolies of the structural plant, crushers)	□Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bolies of the structural plant, crushers)	□Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bolies of the structural plant, crushers)	☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Yes, identify:  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large boilers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit	□Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Yes, identify:  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, es:	□Yes☑No □Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incincration, or other processes or operations?  It is the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel combustion, waste incincration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large boilers, electric generation)  Ill any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, es;  the project site located in an Air quality non-analyment area?	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incincration, or other processes or operations?  It is the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel combustion, waste incincration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large boilers, electric generation)  Ill any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, es;  the project site located in an Air quality non-analyment area?	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Yes, identify:  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, so;  the project site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the perso of the year)	□Yes☑No □Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Yes, identify:  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, so:  the project site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the application, the project will generate:  Tons/year (short tens) a 550-1.	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, so:  the project site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the application, the project will generate:  Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )  Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, services site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the application, the project will generate:	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  //ill any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, es:  the project site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the application, the project will generate:  Tons/year (short tons) of Carbon Dioxide (N2O)  Tons/year (short tons) of Perfluorocarbons (PFCs)  Tons/year (short tons) of Perfluorocarbons (PFCs)	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large boilers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, es:  the project site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the application, the project will generate:  Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )  Tons/year (short tons) of Perfluorocarbons (PFCs)  Tons/year (short tons) of Sulfur Hexafluoride (SF <sub>4</sub> )  Tons/year (short tons) of Sulfur Hexafluoride (SF <sub>4</sub> )	☐Yes☑No ☐Yes☑No ☐Yes☑No
If to surface waters, identify receiving water bodies or wetlands:  Will stormwater runoff flow to adjacent properties?  Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater combustion, waste incineration, or other processes or operations?  Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel combustion, waste incineration, or other processes or operations?  Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Stationary sources during operations (e.g., process emissions, large bollers, electric generation)  Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, services site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet addition to emissions as calculated in the application, the project will generate:	☐Yes☑No ☐Yes☑No ☐Yes☑No

If Yes:	ne (including, but not limited to, sewage treatment plants,	Yes No
/ Estimate mathematical		
I. Estimate methane generation in tons/year (metri	c):	
electricity. Revined:	ation measures included in project design (e.g. and land	
***************************************	t - 3 are earlier (c.E., compassion (	o generate heat or
i. Will the personnel and		
quarry or landfill posterious?	r pollutants from open-sir operations or processes, such as	
If Yes: Describe operations and nature of	A	Yes Z No
If Yes: Describe operations and nature of emissions	(e.g., diesel exhaust, rock particulates/dust);	
Will also		
new demand for action result in a substantial incr	case in traffic above present levels or generate substantial	entre organ
new demand for transportation facilities or services  If Yes:	s?	☐Yes 7 No
/. When is the most a - 55		475
I. When is the peak traffic expected (Check all that	apply):  Morning  Evening	
II. For commercial activities only projected to	——————————————————————————————————————	
and the only, projected number	r of truck trips/day and type (e.g., semi trailers and dump to a	
III Macking conservation of the constraint of th		
iii. Parking spaces: Existing	Proposed Net increase/decrease	
iv. Does the proposed action include any shared use	Net increase/decrease	
" It are proposed action includes any modification	of existing made	Yes Zhio
bishares action incinges guy modification	of existing roads creation of any	Yes No
Are mublic/prints	of existing roads, creation of new roads or change in existing	
Are public/private transportation service(s) or facil Will the proposed action include access to public to	of existing roads, creation of new roads or change in existing litles available within ½ mile of the proposed site?	Z Yes No
Are public/private transportation service(s) or facil Will the proposed action include access to public to	of existing roads, creation of new roads or change in existing litles available within ½ mile of the proposed site?	
Are public/private transportation service(s) or facil Will the proposed action include access to public to	of existing roads, creation of new roads or change in existing litles available within ½ mile of the proposed site?	ØY⇔ No
Are public/private transportation service(s) or facil Will the proposed action include access to public to	of existing roads, creation of new roads or change in existing	Z Yes No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing	ØY⇔ No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing	ØY⇔ No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industrial for energy?	of existing roads, creation of new roads or change in existing littles available within N mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand	ØY⇔ No
Are public/private transportation service(s) or facil Will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestri pedestrian or bicycle routes?  Will the proposed action (for commercial or industrial for energy?  (es:	of existing roads, creation of new roads or change in existing littles available within N mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand	DYEDNO DYEDNO
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industrial for energy?  fes:  Estimate annual electricity demand during operation	of existing roads, creation of new roads or change in existing littles available within ½ mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.	☐YesØNo ☐YesØNo
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industrial for energy?  fes:  Estimate annual electricity demand during operation	of existing roads, creation of new roads or change in existing littles available within ½ mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.	Over No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industrial for energy?  fes:  Estimate annual electricity demand during operation	of existing roads, creation of new roads or change in existing littles available within ½ mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.	Over No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  (es: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed.)	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Dject (e.g., on-site combustion, on-site renewable, via grid/tox	Over No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  (es: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed.)	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Dject (e.g., on-site combustion, on-site renewable, via grid/tox	☐YesØNo ☐YesØNo
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  (es: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed.)	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Dject (e.g., on-site combustion, on-site renewable, via grid/loce, to an existing substactor?	Yes No Yes No Yes No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fueled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  (es: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed action require a new, or an upgrade ours of operation. Answer all the proposed action require a new, or an upgrade	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Dject (e.g., on-site combustion, on-site renewable, via grid/loce, to an existing substactor?	☐YesØNo ☐YesØNo
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fixeled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  Yes: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed action require a new, or an upgrade outs of operation. Answer all items which apply.	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Toject (e.g., on-site combustion, on-site renewable, via grid/too, to an existing substation?	Yes No Yes No Yes No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fixeled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  Yes: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed action require a new, or an upgrade other):  Will the proposed action require a new, or an upgrade outs of operation. Answer all items which apply.  During Construction:	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Display to an existing substation?	Yes No Yes No Yes No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fixeled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industrial for energy?  Yes: Estimate annual electricity demand during operation  Anticipated sources/suppliers of electricity for the proposed action require a new, or an upgrade other):  Will the proposed action require a new, or an upgrade outs of operation. Answer all items which apply.  During Construction:  Monday - Friday:  9630 to 1530  Saturday:	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action:  oject (e.g., on-site combustion, on-site renewable, via grid/toce, to an existing substation?  if During Operations:  Nonday - Friday:  6500 to 2100	Yes No Yes No Yes No
Are public/private transportation service(s) or facility will the proposed action include access to public to or other alternative fixeled vehicles?  Will the proposed action include plans for pedestripedestrian or bicycle routes?  Will the proposed action (for commercial or industriation energy?  Yes: Estimate annual electricity demand during operation Anticipated sources/suppliers of electricity for the proposed action require a new, or an upgrade outs of operation. Answer all items which apply.	of existing roads, creation of new roads or change in existing littles available within 1/2 mile of the proposed site? ransportation or accommodations for use of hybrid, electric ian or bicycle accommodations for connections to existing all projects only) generate new or additional demand of the proposed action.  Display to an existing substation?	Yes No Yes No Yes No

	· Dye Zin
If yes:  i. Provide details including sources, time of day and duration:	
ii. Will the proposed action remove existing natural baction that	
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen? Describe:	L Yes Z No
n. Will the proposed action have outdoor lighting?	
	□Yes ☑No
i. Describe source(s), location(s), height of fixture(s), direction/sim, and proximity to nearest occupied struct	miss:
iii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?  Describe:	
Describe:	□Yes 2No
Does the proposed action have the potential to produce odors for more than one hour per day?  If Yes, describe possible sources, potential frequency and duration of the potential frequency and duration of t	
If Yes, describe possible sources, potential frequency and for more than one hour per day?	☐ Yes ØNo
If Yes, describe possible sources, potential to produce odors for more than one hour per day? occupied structures:	CH LENNO
Will the proposed action include any bulk storage of peroleum (combined capacity of over 1,100 gallons)  Yes:	
or chemical products 185 gailons in above ground storage or any amount in underground storage?  Yes:  Product(s) to be seed.	Yes Z No
Productis) to be stood	
Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:	
Generally, describe the entering time (e.g., month, year)	
The proposed storage facilities:	
Vill d	
Will the Britanian for	
in resistant action (commercial, industrial and recognition to a	
inserticides) during construction or operation?	FIVE CIN
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides yes;    Proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides	☐ Yes ØNo
	YES No
insecticides) during construction or operation? Yes:  Describe proposed treatment(s):	Yes 2 No
	. □Y¤ØNo
Describe proposed treatment(s):	. ☐ Yes ØNo
Describe proposed treatment(s):	
Describe proposed treatment(s):	
Will the proposed action use Integrated Pest Management Practices?  figure 5 solid waste (excluding hazardous materials)?	
Will the proposed action use Integrated Pest Management Practices?  fill the proposed action (commercial or industrial projects only) involve or require the management or disposates:  Describe any solid waste(s) to be	
Will the proposed action use Integrated Pest Management Practices?  (ill the proposed action (commercial or industrial projects only) involve or require the management or disposates:  Describe any solid waste(s) to be generated during construction or operation of the second of the	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  (ill the proposed action (commercial or industrial projects only) involve or require the management or disposates:  Describe any solid waste(s) to be generated during construction or operation of the second of the	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  (ill the proposed action (commercial or industrial projects only) involve or require the management or disposates:  Describe any solid waste(s) to be generated during construction or operation of the second of the	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  (ill the proposed action (commercial or industrial projects only) involve or require the management or disposates:  Describe any solid waste(s) to be generated during construction or operation of the second of the	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  Vill the proposed action (commercial or industrial projects only) involve or require the management or disposa estable says solid waste (excluding hazardous materials)?  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  tons per  tons per  (unit of time)  Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste.	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposa facilit waste (excluding hazardous materials)?  es:  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:	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  (ill the proposed action (commercial or industrial projects only) involve or require the management or disposates (excluding hazardous materials)?  (iii)  (ii	☐ Yes ☑No
Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposa facilit waste (excluding hazardous materials)?  es:  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:	☐ Yes ☑No

I JET VIONMANGINENI OP BROWNIES SE		aste management facility?	☐ Yes Ø
i. Type of management or handling of waste prother disposal activities):  ii. Anticipated rate of disposal/processing:	oposed for the site (e.g., rec	ycling or transfer station, comp	osting, landfill, or
Tons/month, if transfer or othe	= non-combustion/thermal a		
## [f [and Sil assistant at all the	ermer assimout		
t Will the amount of the life:	ус	273	
waste?	ommercial generation, treats	Tient stander - It	
t. Will the proposed action at the site involve the cowaste?  If Yes:		ment arounder of disposal of he	xarqoma □ A en 🚫 M
I. Name(s) of all hazardous wastes or constituents	Lin he nemented to the		
i. Name(s) of all hazardous wastes or constituents	- to be Builtisted, handled of	managed at facility:	
ii Generally describe processes or activities involv			
process of mativities involu	ving hazardous wastes or co	nstituents:	
			200
iii. Specify amount to be handled or generated iv. Describe any proposals for passite minimization.	tons/month		
iv. Describe any proposals for on-site minimization	, recycling or reuse of haza	Tous constituents.	
	•		
v. Will any hazardous wastes be disposed at an exit If Yes: provide name and location of facility:	Sling offeite hand		
			Yes No
If No: describe proposed management of any hazardo			
management of any hazards	ous wastes which will not be	Sent to a hazardous view C	
		- Indian dutts waste faci	lity:
E PU			
L. Sile and Setting of Proposed &			
A state rabosen Vellon			
E. Site and Setting of Proposed Action			
E. i. Land uses on and surrounding the project six			
E.I. Land uses on and surrounding the project sit			
E.1. Land uses on and surrounding the project sit.  Existing land uses.			
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the surrounding and near the surrounding and near the surrounding and near the surrounding surrou	he project site.		
E. I. Land uses on and surrounding the project sit.  Existing land uses.  I Check all uses that occur on, adjoining and near the land of t	he project site.	ural (non-farm)	
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the surrounding and near the surrounding and near the surrounding and near the surrounding surrou	he project site.	ural (non-farm)	
E. I. Land uses on and surrounding the project sit.  Existing land uses.  I Check all uses that occur on, adjoining and near the land of t	he project site.	ural (non-farm)	
E.1. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near to the land land land land land land land land	he project site.	ural (non-farm)	
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the commercial of the commercia	he project site.	ural (non-farm)	
E. I. Land uses on and surrounding the project sit.  Existing land uses.  ( Check all uses that occur on, adjoining and near the surrounding land uses.  Urban	he project site. sidential (suburban)		
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the commercial of the commercia	he project site. sidential (suburban)	Acreage After	Change
E. I. Land uses on and surrounding the project sit.  Existing land uses.  Check all uses that occur on, adjoining and near the land land land land land land land land	he project site. sidential (suburban)		Change (Acres +/-)
E. I. Land uses on and surrounding the project sit.  Existing land uses.  I Check all uses that occur on, adjoining and near the commercial of the commercia	he project site. sidential (suburban)	Acreage After	(Acres +/-)
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the control of t	he project site. sidential (suburban)	Acreage After Project Completion 25	
E. I. Land uses on and surrounding the project sit.  Existing land uses.  ( Check all uses that occur on, adjoining and near the land of the land uses and covertypes on the project site.  Land use or Covertype  Roads, buildings, and other paved or impervious surfaces  Forested  Meadows, grasslands or brushlands (non-agricultural, including abandoned springle).	he project site. sidential (suburban)   Rer (specify): Current Acreage  23  849	Acreage After Project Completion	(Acres +/-)
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the control of t	he project site. sidential (suburban)	Acreage After Project Completion 25	(Acres +/-) +3
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the control of t	he project site. sidential (suburban)   Rer (specify): Current Acreage  23  849	Acreage After Project Completion 26 849 735	(Acres +/-) +3
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the control of t	he project site. sidential (suburban)    Current Acreage  23  849  736	Acreage After Project Completion 26 849	(Acres +/-) +3
E. I. Land uses on and surrounding the project sit.  Existing land uses.  / Check all uses that occur on, adjoining and near the control of t	he project site. sidential (suburban)   C R ier (specify):  Current Acreage  23  849  736	Acreage After Project Completion 26 849 735	(Acres +/-) +33
E. S. Land uses on and surrounding the project sit.  Existing land uses.  ( Check all uses that occur on, adjoining and near the commercial of the commercia	Current AGreage  23  849  736  0  52	Acreage After Project Completion 26 849 735	(Acres +/-) +33
E. S. Land uses on and surrounding the project sit.  Existing land uses.  ( Check all uses that occur on, adjoining and near the commercial of the commercia	he project site. sidential (suburban)   C R ier (specify):  Current Acreage  23  849  736	Acreage After Project Completion 26 849 735	(Acres +/-) +33 0
E. S. Land uses pa and surrounding the project sit.  Existing land uses.  I Check all uses that occur on, adjoining and near the control of t	Current AGreage  23  849  736  0  52	Acreage After Project Completion  28  849  736  0	(Acres +/-) +33
E. S. Land uses pa and surrounding the project sit.  Existing land uses.  I Check all uses that occur on, adjoining and near the Check all uses that occur on, adjoining and near the Check all uses that occur on, adjoining and near the Check all uses that occur on, adjoining and near the Check all uses that occur on, adjoining and near the Check all uses that occur of the Check all uses that of the Check all uses and covertypes on the project site.  Land uses and covertypes on the project site.  Land uses and covertypes on the project site.  Land uses are Covertype  Roads, buildings, and other paved or impervious surfaces.  Forested  Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)  Agricultural (includes active orchards, field, greenhouse etc.)  Surface water features (fakes, ponds, streams, rivers, etc.)  Wetlands (freshwater or tidal)  Non-vegetated (bare rock, carth or fill)	Current AGreage  23  849  736  0  52	Acreage After Project Completion  28  849  736  0	(Acres +/-) +33 0
E. S. Land uses pa and surrounding the project sit.  Existing land uses.  I Check all uses that occur on, adjoining and near the control of t	Current AGreage  23  849  736  0  52	Acreage After Project Completion  28  849  736  0	(Acres +/-) +33 0

c. Is the project site presently used by members of the community for public recreation?  If Yes: explain: An three locations are currently notice out courses.	Z Yes N
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed for yes,  1. Identify Facilities:	□Y⇔ZN
e. Does the project site contain an existing dam?	
	YesVNo
Dimensions of the dam and impoundment:     Dam height:	C 1 (280) [40
8 Dam least.	
• Surface area:	
e Volume in a second	
ii. Dam's existing beautiful in the control of the	
iii. Provide date and summarize results of last inspection:	
results of fast inspection:	
Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,     If Yes:	
or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility,  if Yes:  i. Has the facility been formative election.	Z Yes No
	ואן הרו הבאר"ו אם
	-9 -
	Yes No
The solid waste management for the	
The Frank E. VanLara Weetman T.	
Durand Eastman Golf Course is immediately adjocant to the Frank E. VanLara Wastewater Treatmant Plant.  ###. Describe any development constraints of the Frank E. VanLara Wastewater Treatmant Plant.	
iii. Describe any development constraints due to the prior solid waste activities:	
iii. Describe any development constraints due to the prior solid waste activities:	
iii. Describe any development constraints due to the prior solid waste activities:	
iii. Describe any development constraints due to the prior solid waste activities:  B. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of the site.	]YesØNo
iii. Describe any development constraints due to the prior solid waste activities:  B. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of the site.	⊒Yes⊠No
iii. Describe any development constraints due to the prior solid waste activities:  B. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of the site.	]Yes <b>Ø</b> No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:	_Yes⊠No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:	_Yes\ <b>Z</b> )No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:	
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any	JYesZNo  JYesZNo  No
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any	
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Equipment at the proposed.	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site	
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site  Yes - Spills Incidents database  Provide DEC 10 waste of a provide set and activities.	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site  Yes - Splits incidents database  Provide DEC ID number(s): 8500739, 9301171, 9970540  Neither database	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site  Yes - Splits incidents database  Provide DEC ID number(s): 8500739, 9301171, 9970540  Neither database	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site  Remediation database? Check all that apply:  Yes - Spills incidents database  Provide DEC ID number(s): a500739, 9301171, 9970540  Provide DEC ID number(s):  If site has been subject of RCRA corrective activities, describe control measures:	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site  Remediation database? Check all that apply:  Yes — Spitts Incidents database  Provide DEC ID number(s): a500739, 9301171, 9970540  Neither database  Provide DEC ID number(s):  If site has been subject of RCRA corrective activities, describe control measures:	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site    Remediation database? Check all that apply:  Yes — Splits Incidents database  Provide DEC ID number(s): 8500739, 9301171, 9970540  Neither database  If site has been subject of RCRA corrective activities, describe control measures:  Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation.	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site    Remediation database? Check all that apply:  Yes — Splits Incidents database  Provide DEC ID number(s): 8500739, 9301171, 9970540  Neither database  If site has been subject of RCRA corrective activities, describe control measures:  Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation.	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin of property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site    Remediation database? Check all that apply:  Yes — Splits Incidents database  Provide DEC ID number(s): 8500739, 9301171, 9970540  Neither database  If site has been subject of RCRA corrective activities, describe control measures:  Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation.	Yes No
iii. Describe any development constraints due to the prior solid waste activities:  g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  i. Is any portion of the site listed on the NYSDEC Splits Incidents database or Environmental Site  Remediation database? Check all that apply:  Yes — Spitts Incidents database  Provide DEC ID number(s): a500739, 9301171, 9970540  Neither database  Provide DEC ID number(s):  If site has been subject of RCRA corrective activities, describe control measures:	Yes No

v Is the project site subject to an institutional control limiting property uses?  • If yes, DEC site ID number:	□YesØN
Describe the type of institutional annual (	
Describe any use limitations:	
Describe any engineering controls:  Will the project of the p	
Will the project affect the institutional or engineering controls in place?     Explain:	
Explain:      Explain:	☐ Yes ☐ No
E.2. Natural Resources On or Near Project Site	
a. What is the average depth to bedrock on the project site?  30 to 50 feet	
D. AIT there had a strong to the strong to t	
proportion of the site is comprised of bedrock outeroppings?	Yes No
c. Predominant soil type(s) present on project site: Clay	
Low	65 %
	35 %
d. What is the average depth to the water table on the project site? Average: 5< feet	7.
e. Designed states 6 5 feet	
e. Drainage status of project site soils: Well Drained: 10 % of site  Moderately Well Drained: 25 % of site	
Moderately Well Designed	
proportion of proposed action site with signers (2) a save	
□ 10 test	
Are there any union and the of the	
Are there any union and the of the	Yes /INA
Are there any unique geologic features on the project site?  1 % of site  1 % of site	□Yes ZiNo
Are there any unique geologic features on the project site?  Surface water features.	☐Yes ZNo
Are there any unique geologic features on the project site?  Surface water features for the project site?	□Yes ZiNo
Are there any unique geologic features on the project site?  1 % of site  1 % of site  Surface water features.  Does any portion of the project site contain wetlands or other waterhodies (feet at the ponds or labor)?	•
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, Do any wetlands or other waterbodies contains streams, rivers, Do any wetlands or other waterbodies.	□Yes☑No ·
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, Do any wetlands or other waterbodies adjoin the project site?	ØY⇔□No
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, Do any wetlands or other waterbodies adjoin the project site?	•
Are there any unique geologic features on the project site?  Surface water features.  Does any pontion of the project site contain wetlands or other waterbodies (including streams, rivers, Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  Are any of the wetlands or waterbodies within or adjoining the project site and the project site?	ZY⇔□No .ZY⇔□No
Are there any unique geologic features on the project site?  Surface water features.  Does any pontion of the project site contain wetlands or other waterbodies (including streams, rivers, Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  Are any of the wetlands or waterbodies within or adjoining the project site and the project site?	ZY⇔□No .ZY⇔□No
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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.  Name Onl-114 DNT-113 Ref. 6.	ØY⇔□No .ØY⇔□No ØY⇔□No
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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 Crosk,	ZYES NO
Are there any unique geologic features on the project site?    Surface water features.   1 % of site	ZYES NO
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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 Crosk,  Classification B, B,  Wetlands:  Name RH-14, RH-15, RH16  Classification	ZYES NO
Are there any unique geologic features on the project site?    Surface water features.   1 % of site	Yes□No  □Yes□No □Yes□No
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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 Crosk,  Lakes or Ponds:  Name  Wetlands:  Name  RH-14, RH-15, RH16  Classification B, B,  Classification Classification  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?	ZYES NO
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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 Crosk,  Lakes or Ponds:  Name  Wetlands:  Name  RH-14, RH-15, RH16  Classification B, B,  Classification Classification  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?	Yes□No  □Yes□No □Yes□No
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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 Greek,  Lakes or Ponds:  Name RH-14, RH-15, RH-18  Wetlands:  Name RH-14, RH-15, RH-18  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  es, name of impaired water body/bodies and basis for listing as impaired.	Yes□No  □Yes□No □Yes□No
Are there any unique geologic features on the project site?    Surface water features.	Yes No  Yes No  Yes No  Yes No
Are there any unique geologic features on the project site?  Surface water features.  Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?  Do any wetlands or other waterbodies adjoin the project site?  Yes to either i or ii, continue. If No, skip to E.2.i.  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 Crosk,  Lakes or Ponds: Name  Wetlands:  Name RH-14, RH-15, RH-16  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  es, 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 Floodolain?	Yes□No  □Yes□No □Yes□No
Are there any unique geologic features on the project site?    Surface water features.   1% of site	Yes No  Yes No  Yes No  Yes No
Are there any unique geologic features on the project site?    Surface water features.   1% of site	YES NO  ZYES NO  ZYES NO  ZYES NO
Are there any unique geologic features on the project site?    1% of site	Yes No  ZYes No  ZYes No  ZYes No

Gray Squirrels	Various Birds Woodland Manurusis	Various Amphibia	to and Reptiles
n Desales i			
If Vest	in a designated significant natural community		
/. Describe the habitation		'	Yes ZNo
	nunity (composition, function, and basis for d	esianation).	
iii. Extent of community/habi	ter evaluation:		
Currently:			
<ul> <li>Following completion</li> </ul>	of project as proposed:	ACTES	
<ul> <li>Gain or loss (indicate</li> </ul>	+ or -ly	acres	
o. Does project site contain any	y species of plant or unimal that is listed by the does it contain any areas identified as habiter	E. I	
choungered or Uncatened, or	y species of plant or unimal that is listed by the does it contain any areas identified as habitat	Garage government or NYS as	Yes Z No
II Tes:		IVI EII EIIODITTETET AZ ILABAZAN - 1 -	pecies7
<ol> <li>apecies and listing (endanger</li> </ol>	ed or threatened):		
n Desert	•		
p. Loca the project site contain	any species of plant or animal that is listed by	NOVE	
sheets: concetts?	Provide Diar 15 HSEED BY	NYS as rare, or as a species of	✓ Yes No
If Yes			
4 6- 1			
/ Species and listing			
/ Species and listing	NYSI		
The state of the s	NYSI		
Is the majoral incitisted by	NYS		
Le the majoral incitisted by	NYS	ing or shell fishing?	
Le the majoral incitisted by	NYS	ing or shell fishing?	□Y¤ ØNo
ts the project afte or adjoining fyes, give a brief description of	area currently used for hunting, uspping, fish how the proposed action may affect that use:	ing or shell fishing?	□Yes ØNo
is the project after or adjoining fyes, give a brief description of	area currently used for hunting, unpping, fish how the proposed action may affect that use:		□Yes ☑No
is the project site or adjoining fyes, give a brief description of the project site or adjoining fyes, give a brief description of the granted Public Resources to the granted site or any or a	area currently used for hunting, unpping, fish how the proposed action may affect that use:  res On or Near Project Site		□Yes ☑No
Is the project alte or adjoining f yes, give a brief description of  3. Designated Public Resource to the project site, or any portion of the project site or adjoining the pr	area currently used for hunting, unpping, fish how the proposed action may affect that use:  res On or Near Project Site  n of it, located in a designated agricultural dire		
Is the project alte or adjoining fyes, give a brief description of  3. Designated Public Resource to the project site, or any portion of the project site.	area currently used for hunting, unpping, fish how the proposed action may affect that use:  res On or Near Project Site  n of it, located in a designated agricultural dire		Yes No
Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus distributed for a provide coun	area currently used for hunting, unppling, fish how the proposed action may affect that use: res On or Near Project Site m of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 ct name/number:		
Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus distributed and consisting in If Yes; acreased to a markets and it.	area currently used for hunting, unppling, fish how the proposed action may affect that use:  res On or Near Project Site  in of it, located in a designated agricultural dis  Article 25-AA, Section 303 and 3047  ct name/number:  g of highly productive soils present?		□Yes ☑No
Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus distributed and consisting in If Yes; acreased to a markets and it.	area currently used for hunting, unppling, fish how the proposed action may affect that use:  res On or Near Project Site  in of it, located in a designated agricultural dis  Article 25-AA, Section 303 and 3047  ct name/number:  g of highly productive soils present?		
Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district Are agricultural lands consisting in If Yes; acreage(s) on project sit. Source(s) of soil rating(s):	area currently used for hunting, trapping, fish how the proposed action may affect that use; res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 of name/number; g of highly productive soils present?	चंदर certified pursuant to	□Yes ☑No
Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district Are agricultural lands consisting in If Yes; acreage(s) on project sit. Source(s) of soil rating(s):	area currently used for hunting, trapping, fish how the proposed action may affect that use; res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 of name/number; g of highly productive soils present?	चंदर certified pursuant to	□Yes ☑No
i. Is the project site or adjoining fyes, give a brief description of the project site, or any portion of the project site, or any portion of the project site, or any portion agriculture and Markets Law, Yes, provide county plus districtly agricultural lends consisting in If Yes; acreage(s) on project site source(s) of soil rating(s):  Does the project site contain all Natural Landmark?	area currently used for hunting, trapping, fish how the proposed action may affect that use; res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 of name/number; g of highly productive soils present?	चंदर certified pursuant to	Yes No
i, is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting if Yes; acreage(s) on project sit. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark?	area currently used for hunting, unpping, fish how the proposed action may affect that use: res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 ct name/number:  g of highly productive soils present?  ite?  or part of, or is it substantially contiguous to,	चंदर certified pursuant to	□Yes ☑No
i. Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting i. If Yes: acreage(s) or aproject st. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark?	area currently used for hunting, unppling, fish how the proposed action may affect that use: res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 of name/number: g of highly productive soils present? ite? or part of, or is it substantially contiguous to,	trict certified pursuant to	□Yes☑No □Yes☑No □Yes☑No
i. Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting i. If Yes: acreage(s) or aproject st. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark?	area currently used for hunting, unppling, fish how the proposed action may affect that use: res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 of name/number: g of highly productive soils present? ite? or part of, or is it substantially contiguous to,	trict certified pursuant to	□Yes☑No □Yes☑No □Yes☑No
i. Is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting i. If Yes: acreage(s) or aproject st. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark?	area currently used for hunting, unppling, fish how the proposed action may affect that use: res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 of name/number: g of highly productive soils present? ite? or part of, or is it substantially contiguous to,	trict certified pursuant to	□Yes☑No □Yes☑No □Yes☑No
i, is the project site or adjoining fyes, give a brief description of its the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting if Yes; acreage(s) on project sit. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark? Yes: Nature of the natural landmark. Provide brief description of landmark.	area currently used for hunting, trapping, fish how the proposed action may affect that use:  res On or Near Project Site  in of it, located in a designated agricultural dis  Article 25-AA, Section 303 and 3047  ct name/number:  g of highly productive soils present?  ite?  or part of, or is it substantially contiguous to,  Biological Community  didmark, including values behind designation a	a registered National  Geological Feature  ad approximate size/extent:	□Yes☑No □Yes☑No □Yes☑No
i, is the project site or adjoining fyes, give a brief description of its the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting if Yes; acreage(s) on project sit. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark? Yes: Nature of the natural landmark. Provide brief description of landmark.	area currently used for hunting, trapping, fish how the proposed action may affect that use:  res On or Near Project Site  in of it, located in a designated agricultural dis  Article 25-AA, Section 303 and 3047  ct name/number:  g of highly productive soils present?  ite?  or part of, or is it substantially contiguous to,  Biological Community  didmark, including values behind designation a	a registered National  Geological Feature  ad approximate size/extent:	□Yes☑No □Yes☑No □Yes☑No
i, is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting in If Yes; acreage(s) on project sit. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark? Yes: Nature of the natural landmark. Provide brief description of lart the project site located in or does;	area currently used for hunting, trapping, fish how the proposed action may affect that use:  res On or Near Project Site  in of it, located in a designated agricultural dis  Article 25-AA, Section 303 and 3047  ct name/number:  g of highly productive soils present?  ite?  or part of, or is it substantially contiguous to,  Biological Community  didmark, including values behind designation a	a registered National  Geological Feature  ad approximate size/extent:	□Yes ☑No □Yes ☑No □Yes ☑No
i. Is the project site or adjoining fyes, give a brief description of yes, give a brief description of	area currently used for hunting, unppling, fish how the proposed action may affect that use:  res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 ct name/number: g of highly productive soils present? ite?  or part of, or is it substantially contiguous to, ite?  Biological Community  dimark, including values behind designation a	a registered National  Geological Feature  ad approximate size/extent:	□Yes☑No □Yes☑No □Yes☑No
i, is the project site or adjoining fyes, give a brief description of the project site, or any portion Agriculture and Markets Law, Yes, provide county plus district. Are agricultural lands consisting in If Yes; acreage(s) on project sit. Source(s) of soil rating(s):  Does the project site contain all Natural Landmark? Yes: Nature of the natural landmark. Provide brief description of lart the project site located in or does;	area currently used for hunting, unppling, fish how the proposed action may affect that use:  res On or Near Project Site in of it, located in a designated agricultural dis Article 25-AA, Section 303 and 3047 ct name/number: g of highly productive soils present? ite?  or part of, or is it substantially contiguous to, ite?  Biological Community  dimark, including values behind designation a	a registered National  Geological Feature  ad approximate size/extent:	□Yes ☑No □Yes ☑No □Yes ☑No

7 Dage the action to	
e. 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 If Yes:  i. Nature of historic/archaeological resources [3]	district Yes N the Commissioner of the N of Historic Places?
i. Nature of historic/archaeological resource: Archaeological Site  ii. Name; Genesse Valley Park, Durand Eastman Arborotum  iii. Brief description of attributes on which listing is based;  GVP; Critaria A and Criteria C; 8/18/2017 and 6/18/2019 DE; Survey Completed 7/06/2021	stia
archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventors. Have additional archaeological or historic site(s) or resources been identified on the project site?	ory? □Yes☑No
fi Basis for identification:	□Yel \\\\
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state of Yes;	
/ Identification	
i. Identify resource: Genesae Valley Greanway Tret. Erie Canal Trat. emong others ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historial Distance between project and resource:	
iii. Distance between and it is said historia	oric trail or scenic byway.
i. Is the project site least shift in the project shift shift in t	
i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational F  17 Yes:  i. Identify the name of the initial state of the state o	Rivers Yes No
<ol> <li>Is the project site located within a designated river corridor under the Wild, Scenic and Recreational F Program 6 NYCRR 666?</li> </ol>	
i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational F Program 6 NYCRR 666?  If Yes:  i. Identify the name of the river and its designation:  ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?  F. Additional Information  Attach any additional information which may be needed to alorify.	Qvers ☐ Yes ☐ No
Is the project site located within a designated river corridor under the Wild, Scenic and Recreational F Program 6 NYCRR 666?  If Yes:  i. Identify the name of the river and its designation:  ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?  F. Additional Information  Attach any additional information which may be predef to alorify.	Pivers □ Yes☑No
i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational F Program 6 NYCRR 666?  If Yes:  i. Identify the name of the river and its designation:  ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	Qvers ☐ Yes ☐ No

Full Environmental Assessment Form	Agency Use Colo Its
Part 2 - Identification of Potential Project Impacts	Agency Use Only (If applicable)
. Project Impacts	Date:
ead agency. Part 2 is designed to belonke to	

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 he affected by a proposed project or action. We recognize that the feat 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 I 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 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.

1. 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)  If "Yes", answer questions a - j. If "No", move on to Section 2.	ect impacts, xt of the project.		Z) YES	
The proposed action may involve construction on land where depth to water table is	Relevant Part 1 Question(s)	No, or small impact may occur	Moderate to large impact may	- 1
b. The proposed action may involve construction on slopes of 15% or greater.	Ezd	Ø		7
	E2f	Ø		1
generally within 5 feet of existing ground surface.  d. The proposed action	EZa	[2]		1
d. The proposed action may involve the excavation and removal of more than 1,000 tons  c. The proposed action may involve excavation.	D2a			
e. The proposed action may involve construction that continues for more than one year or in multiple phases.  f. The proposed action may result in increased crosion, whether from physical disturbance or vegetation removal (including from the proposed continues).	Die	Ø		
disturbance or vegetation removal (including from treatment by herbicides).  The proposed action is, or may be, located within a Coastal Erosion hazard area.	D3c, D2q	[2]		
i. Other impacts:	Bli	Ø		

2. Impact on Geological Features						
The proposed action may result in the modification or destruction of, of access to, any unique or unusual land forms on the site (e.g., cliffs, dur minerals, fossils, caves). (See Part 1. E.2.g)  If "Yes", answer questions a - c If "No", move on to Section 3.	or inhibit nes,	Ø	10		YES	
a. Identify the specific land form/s) and	1	lelevant Part I restion(s)	sa lm)	o, or rail pact	Mode to la: Impact	rge msy
a. Identify the specific land form(s) attached:	E2g		1	)	9000	15
b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark.  Specific feature:  c. Other impacts:	E3c		0			
c. Other impacts:	_					
	-				0	
3. Impacts on Surface Water  The proposed action may affect one or more wetlands or other surface wa bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h)  If "Fes", onswer questions a - 1. If "No", move on to Section 4.	iter	□ио		ZY	ES	
a. The proposed action may create a new water body.	Pa	rt J lon(s)	No, o: small impac	i is	Moderat to large	
b. The pynopard and	D2b, E	)Ih	шау осс [2]	ar	OCCUP	-
b. The proposed action may result in an increase or decrease of over 10% or more than 10 acre increase or decrease in the surface area of any body of water.	a D2b		[2]	+		+
from a wetland or water body.	D2a	-	[2]			-
d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.	Ezh		[2]	+		-
renoff or by disturbing bottom sediments	D2a, D2	h	· [2]			-
f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c			-		-
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).		-				
h. The ampound and	D2d					
water bodies.	D2e		Ø			
The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action.	E2h		Ø			
The proposed action may involve the application of pesticides or herbicides in or around any water body.	D2q, E2h	-				
The proposed action may require the construction of new, or expansion of existing, wastewater treatment facilities.	Dia, D2d					
10/81	D12, D14			£	⊃	

			- [		
4. Impact on groundwater  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 (See Part 1, D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t)  If "Yes", answer questions a - h If "No", move on to Section 5.	er, or aquifer.	ØN	0	YES	
s. The proposed action gray	Pi Ones	evant iri j tlon(s)	No, sma lmps may or	ill to in	rge ma
on supplies from existing water supply wells, or create additional dem b. Water supply demand from the proposed action may exceed safe and suspinable cite Source;	D2c		0	0	
<ul> <li>The proposed action may allow or result in residential uses in areas without water a sewer services.</li> </ul>	1 7 -	2e		0	
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E	21	0		
e. The proposed action may result in the construction of water supply wells in location where groundwater is, or is suspected to be, contaminated.	D2c, El Elg, El	f.	0	D	
The proposed action may require the bulk storage of petroleum or chemical products over ground twater or an aquifer.	D20, 62	D2p, £2l			
The proposed action may involve the commercial application of pesticides within 10 feet of potable drinking water or irrigation sources.	0 E2h, D2i E2l, D2c	1,	D	0	_
Other impacts:			0		$\dashv$
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.		NO	Z	YES	
he proposed action may result in development in a designated floodway.	Relevan Part 1 Question	(a) (a)	No, or tmail mpact	Moderate to large impact may occur	
he proposed action may result in development within a 100 year floodplain.	E2i		Z		1
ne proposed action may result in development within a 500 year floodplain.	E2j		<b>2</b> )		1
re proposed action may result in, or require, modification of existing drainage	E2k		<b>Z</b>		
	D26, D2e		Ø		
e proposed action may change flood water flows that contribute to flooding tere is a dam located on the site of the	D2b, E2i, E2j, E2k		2)		17,
nere is a dam located on the site of the proposed action, is the dam in need of repair.	Ele	1	Z		

g. Other impaces:						
				-		
6. Impacts on Air The proposed action may include a state regulated air emission source (See Part 1. D.2.f., D.2.h, D.2.g)  If "Yes", answer questions a - f. If "No", move on to Section 7.			DNO	)		YES
a. If the proposed action requires federal or state air emission permits, the action makes also emit one or more greenhouse gases at or above the following.		Relei Par Questi	11	No. smi impi may p	nii net	Moderate to large impact ma
elso emit one or more greenhouse gases at or above the following levels:  i. More than 1000 tons/year of carbon dioxide (CO <sub>2</sub> )  ii. More than 3.5 tons/year of nitrous oxide (N <sub>2</sub> O)  iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs)  iv. More than .045 tons/year of sulfur hexalluoride (SF <sub>6</sub> )  v. More than 1000 tons/year of carbon dioxide equivalent of hydrochloroflowocarbons (HFCs) emissions  vi. 43 tons/year or more of methane		D2g D2g D2g D2g D2g	30	٥٥٥٥٥		0 0 0
b. The proposed action may generate 10 tons/year or more of any one designated		DZh	-	0		0
c. The property and	dous	D2g		۵		0
service expense of producing more than 10 million poor. of they include a heat	205	D2f, D2H		0	$\dagger$	0
d. The proposed action may reach 50% of any of the thresholds in "a" through "c".  c. The proposed action may result in the		D2g		٥	+	O
c. The proposed action may result in the combustion or thermal treatment of more that ton of refuse per hour.  f. Other impacts:	11	D2s		0	+	0
				٥		0
7. Impact on Plants and Animals  The proposed action may result in a loss of flora or fauna. (See Part 1. E.2  If "Yes", unswer questions a - f. If "No", move on to Section 8.	. m	q.)	Z	NO		YES
The permanent and		Relevant Part ( uestlon(s)	in ful	r, or pall pact	to inpa	derate large ict may
The proposed and use the site, or are found on over, or near the site.	E20	٥				Cur
The proposed action may result in a reduction or degradation of any habitat used by government.  The proposed action may result in a reduction or degradation of any habitat used by government.	E20		C	,	(	
he proposed action may cause reduction in population, or loss of individuals, of any pecies of special concern or conservation need, as listed by New York State or the decal government, that use the site, or are found on, over, or near the site.	E2p		0		5	
the proposed action may result in a reduction or degradation of any habitat used by my species of special concern and conservation need, as listed by New York Scate or	<b>€</b> 2p		0		0	
Page 4 of 10						

e. The proposed action may diminish the capacity of a registered National Natural  Landmark to support the biological community it was established to protect.	E3e_		
The proposed action may result in the removal of, or ground disturbance in, any portion of a designated significant natural community.	E2n	D	0
g. The proposed action may substantially interfere with nesting/breeding, foraging, or over-wintering habitat for the predominant species that occupy or use the project site.	E2m		
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:	Elb	D	0
Proposed action (commercial, Industrial or recreational projects, only) involves use of herbicides or pesticides.	D2q	0	
Other impacts:			

8. Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1. E.J.s.  If "Yes", onswer questions a - h. If "No", move on to Section 9.	. and b.)	<b>⊘</b> NO	YE
s. The proposed action many	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact ma
The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.	E2c, E3b	C	accur
<ul> <li>The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).</li> </ul>	Ela, Elb	0	
c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.	ЕЗЪ	0	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.	E16, E3a		0
. The proposed action may disrupt or prevent installation of an agricultural land	Ela, Elb		
The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2c, C3,		
The proposed project is not consistent with the adopted municipal Farmland Protection Plan.	D2c, D2d	D	0
Other impacts:	CZc	0	0
		0	0

9. Impact on Aesthetic Resources				
The land use of the proposed action are obviously different from, or ar sharp contrast to, current land use patterns between the proposed proje 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	re in	ZINO	YES	
Proposed action may be visible from any officially designated federal, state, or location or aesthetic resource.	Reley Part Questio	I sm	all to ian	rge ma
	cal E3h			
b. The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.	E3h, C2b		0	
c. The proposed action may be visible from publicly accessible vantage points:  i. Seasonally (e.g., screened by summer foliage, but visible during other seasons)	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 E3q. E1c	0	0	
<ul> <li>The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.</li> </ul>	E3h	0	0 0	
f. There are similar projects visible within the following distance of the proposed project:  0-1/2 mile  6-3 mile  3-5 mile  5+ mile	Dia, Eis, Dif, Dig	0	0	
B. Other impacts:				
10. Impact on Historic and Archeological Resources The proposed action may occur in or adjacent to a historic or archaeologica resource. (Part 1. E.3.e, f. and g.)  If "Yes", answer questions a - e. If "No", go to Section 11.	.I	10 [	Z YES	
The proposed action may occur wholly or partially within, or substantially continued to any buildings.	Relevant Part 1 Question(s)	No, or small binpact may occur	Moderate to large impact may	1
of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places.	E3e	Ø		
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.	EJſ	Ø		
The proposed action may occur wholly or partially within, or substantially contiguous o, an archaeological site not included on the NY SHPO inventory.	ЕЗВ			

d Other in and			
d. Other impacts			
	=		E)——
occur", continue with the following questions to large impact may	_		_   _
e. occur', continue with the following questions to help support conclusions in Par			
Par	13:0		
<ul> <li>The proposed action may result in the destruction or alteration of all or pa of the site or property.</li> </ul>	ł	- 1	
		g. [	7
ii. The proposed action may result in the stant.	E3f	-   -	7   6
ii. The proposed action may result in the alteration of the property's sening of integrity.	F E3e, E3:	,   F	
	E3a F1		, l
iii. The proposed action may result in the introduction of visual elements which	EIb	.	
are out of character with the site or property, or may after its setting.	h EJc, E31		
t property, or may after its setting	E3g, E3!	,   "	,   0
II. Impact on Once S	02,03		
II. Impact on Open Space and Recreation The proposed action			
The proposed action may result in a loss of recreational opportunities or reduction of an open space resource as designated:	а Г	סא 🗸	r-1.
municipal ones space along the state of the same and adopted	- 15	חאה	YES
(See Part I. C. 2 c. E. 1 a. E. 2			
If "Yes", answer questions a - e. If "No", go to Section 12.			
No", go to Section 12.			
	Relevan	t No, o	P 24-3
	Part i	Small	Modern to large
	Question	3) Impac	
a. The proposed action may result in an impairment of natural functions, or "ecosystem services", provided by an undeveloped area, including but not limited.		may occ	ur occur
services", provided by an undeveloped area, including but not limited to alomwater storage, nutrient cycling, wildlife habitat.	D2e, E1b		
storage, nutrient cycling, wildlife habitat.	EZh,		
	E2m, E2o, E2n, E2n		1
<ol> <li>The proposed action may result in the loss of a current or future recreational resource</li> </ol>	E-20, 2:2p		
The rest candidat resource	CZa, Elc, CZc, E2q		J 0
The proposed action may eliminate open space or recreational resource in an area with few such resources.			
The social expeditions	C2a, C2c	0	
		,	
The proposed action was a later	Elc, EZq		
The proposed action may result in loss of an area now used informally by the community as an open space resource.	CZc, EIc		
The proposed action was a later			0
The proposed action may result in loss of an area now used informally by the community as an open space resource.			
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:		0	0
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:			
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Impact on Critical Environmental Areas The proposed action country in the proposed act	CZE, EIC	0	
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Impact on Critical Environmental Areas The proposed action may be located within or adjacent to a critical environmental area (CFA)		0	
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Impact on Critical Environmental Areas The proposed action may be located within or adjacent to a critical environmental area (CFA)	CZE, EIC	0	Р
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Impact on Critical Environmental Areas The proposed action country in the proposed act	CZc, EIc	0 7	YES
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Impact on Critical Environmental Areas The proposed action may be located within or adjacent to a critical environmental area (CFA)	CZc, Elc N	O V	YES
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Cher impacts:  Impact on Critical Environmental Areas 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.	CZc, EIc	No, or	YES Moderate to large
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Limpact on Critical Environmental Areas 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.	CZc, Elc N	No, or small impact	VES  Moderate to large impact may
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Limpact on Critical Environmental Areas 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.	CZc, Elc N	No, or small impact may occur	VES  Moderate to large impact may occur
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Cher impacts:  Cher impacts:  Cher impact on Critical Environmental Areas  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.  The proposed action may result in a reduction in the quantity of the resource or haracteristic which was the basis for designation of the CEA.	CZc, EIc  N  Relevant Part I Question(s)	No, or small impact	VES  Moderate to large impact may
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Cher impacts:  Cher impacts:  Cher impact on Critical Environmental Areas  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.  The proposed action may result in a reduction in the quantity of the resource or haracteristic which was the basis for designation of the CEA.	CZc, EIc  N  Relevant Part I Question(s)  E3d	No, or small impact may occur	VES  Moderate to large impact may occur
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  L. Impact on Critical Environmental Areas 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.  The proposed action may result in a reduction in the quantity of the resource or haracteristic which was the basis for designation of the CEA.  The proposed action may result in a reduction in the quality of the resource or large terristic which was the basis for designation of the CEA.	CZc, EIc  N  Relevant Part I Question(s)	No, or small impact may occur	VES  Moderate to large impact may occur
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  L. Impact on Critical Environmental Areas 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.  The proposed action may result in a reduction in the quantity of the resource or haracteristic which was the basis for designation of the CEA.  The proposed action may result in a reduction in the quality of the resource or large terristic which was the basis for designation of the CEA.	CZc, EIc  N  Relevant Part I Question(s)  E3d	No, or small impact may occur	YES  Moderate to large impact may occur
The proposed action may result in loss of an area now used informally by the community as an open space resource.  Other impacts:  Cher impacts:  Cher impacts:  Cher impact on Critical Environmental Areas  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.  The proposed action may result in a reduction in the quantity of the resource or haracteristic which was the basis for designation of the CEA.	CZc, EIc  N  Relevant Part I Question(s)  E3d	No, or small impact may occur	YES  Moderate to large impact may occur

The proposed action may result in a change to existing transportation sy (See Part 1. D.2.j)  If "Yes", answer questions a - f. If "No", go to Section 14.		<b>√</b> No	YES
a. Projected traffic increase may exceed capacity of existing road network.	Relev Part Questio	Sm	all to lar
h. The process during extremely of existing road network.	D2j		
b. The proposed action may result in the construction of paved parking area for 500 more vehicles.	or D2j	5	
c. The proposed action will degrade existing transit access.	D2j		
d. The proposed action will degrade existing pedestrian or hierale access		0	0
corne proposed action may after the present patient of movement of			
f. Other impacts:	D2j		D
14. Impact on Energy		0	0
The proposed action may cause an increase in the use of any form of energing (See Part 1. D.2.k)  If "Yes", answer questions a - e. If "No", go to Section 15	gy. 🔽	No	YES
a. The proposed action will require	Reicvani Part I Question(s	ameli	to large impact ma
a. The proposed action will require a new, or an upgrade to an existing, substation.	D2k		
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.	DIF, Diq, D2k	0	0
The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k		
feet of building arra takes county heating and/or cooling of more than 100 000 source	Dig	0	
Other Impacts:		"	0
5. Impact on Noise, Odor, and Light  The proposed action may result in an increase in noise, odors, or outdoor ligh (See Part 1. D.2.m., n., and o.)  If "Yes", answer questions a - f. If "No", go to Section 16	iting. NO		YES
	Relevant Part I Question(s)	No, or small	Moderate to large
The proposed action may produce sound above noise levels established by local regulation.	D2m	impact may occur	Impact may occur
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	
The proposed action may result in routine odors for more than near to			0
	D2o		

d. The proposed action may result in light shining onto adjoining properties.			
c. The proposed action may result to the	D2n		
e. The proposed action may result in lighting creating sky-glow brighter than existing area conditions.	D2n, Ela	0	
f. Other impacts:			
		D.	a
6. Impuel on House Version			

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.1. d. f. g. If "Yes", answer questions a - m. If "No", go to Section 17	and h.)	40 E	YES
8. The proposed action is located within 1500 c	Relevant Part i Question(s)	No,or small impact may ccur	Moderat to large impact mi
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
D. The site of the proposed action is currently undergoing remediation.	Elg, Elh		
c. There is a completed emergency splil remediation, or a completed environmental situation 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	ō	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. Eih	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.	D2(	C	O
g. The proposed action involves construction or modification of a solid waste management facility.	D2q, E1f	0	
The proposed action may result in the uncerthing of solid or hazardous waste.			
The proposed action may result in an increase in the rate of disposal, or processing, of solid waste.	D2q, E1f	0	
Solid waste.	D2r, D2s	0	0
The proposed action may result in excavation or other disturbance within 2000 feet of a sile used for the disposal of solid or hazardous waste.	EIF, EIE	0	0
The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	EIf, EIg	0	
The proposed action may result in the release of contaminated leachate from the project site.	D2s, E1f,		
Other Impacts:	D2r		
			-

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.)  If "Yes", answer questions a - h. If "No", go to Section 18.					
The state of the s		<b>7</b> 1	00	Y	ES
		Relevant Part I Question(s	impac (	l el	Moder to larg
The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).  b. The proposed series (1).  The prop		C2, C3, Dia	may occ	CUL	00001
in which the project is located to permanent population of the city, town or village   C2		-		0	
c. The proposed action is inconsistent with local land use plans or zoning regulations		C2, C2, C3		-	
plans. C2, C2		0	+	0	
e. 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.  f. The proposed exists in the proposed exists in the proposed exists.	Did, Dif,		0		0
f. The proposed action is located in an area characterized by low density development that will require new or expanded public infrastructure.	nt C4, D2c, D2d		D	$\top$	
<ol> <li>The proposed action may induce secondary development impacts (e.g., residential o commercial development not included in the proposed action)</li> </ol>	r (		0	+	0
i. Other;			-	+	
The proposed project is inconsistent with the existing community character (See Part I. C.2, C.3, D.2, E.3)		<b>∠</b> NC			
. unswer questions a - g. If "No", proceed to Part 3			)	]YES	27
If "Yes", answer questions a - g. If "No", proceed to Part 3.		Defense			25
		Relevant Part I vestion(s)	No, or small impact	Ai	o large
The proposed action may replace or eliminate existing facilities, structures, or areas	Q	Part I	No. or	A1 to	o large
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  The proposed action may create a demand for additional community services (e.g., schools, police and fire)	E3 C4	Part I vestion(s) c, E3f, E3g	No. or small impact may occur	A1 to	o large sect may
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  The proposed action may create a demand for additional community services (e.g. schools, police and fire)  The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.	E3 C4 C2.	Part I Duestion(s) c, EJf, EJg	No. or small impact may occur	A1 to	o large pact may occur
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  The proposed action may create a demand for additional community services (e.g. schools, police and fire)  The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.  The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.	E3 C4 C2.	Part I (vestion(s)) c. Elf. Elg C3. D[f y, Ela	No. or small impact may occur	A1 to	o large pact may occur
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  The proposed action may create a demand for additional community services (e.g. schools, police and fire)  The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.  The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.  The proposed action is inconsistent with the predominant architectural scale and haracter.	E3 C4 C2 D1	Part I Duestion(s) c. EJf, EJg CJ, DIf J, EJa EJ	No. or small impact may occur	All to imp	occur
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  The proposed action may create a demand for additional community services (e.g. schools, police and fire)  The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.  The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.  The proposed action is inconsistent with the predominant architectural scale and haracter.	C2, D1, C2,	Part I (vestion(s)) c, E3f, E3g C3, D1f y, E1a E3 C3	No. or small impact may occur	At to imp	o iarge esct may eccur
The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  The proposed action may create a demand for additional community services (e.g. schools, police and fire)  The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.  The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.	C2, C2, E1s,	Part I (vestion(s)) c, E3f, E3g C3, D1f y, E1a E3 C3	No, or small impact may occur	At to imp	o large esct may eccur

	Agency Use Only [IfApplicable]
Project :	The pacture
- Date at	
	The state of the s

#### Full Environmental Assessment Form Part 3 - Evaluation of the Magnitude and Importance of Project Impacts and 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 effected 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

virsen ao	lditional sheets, as ne	eded,	m1 Pr		Proposition 30
Sea Attached.			20		
		7			
	_				
	Determinat	lies of St. 10			
QR Status:	- 5121 2111(8)	tion of Significance	- Type I and	Unlisted Actions	
	TATI (Abe )	☐ Unlisted			
entify portions of EA	F completed for this	Project: [7] page :	C-22 -		
		A STATE OF THE PARTY OF THE PAR	☑ Part 2	₹ Pan 3	
*	100				EEST TOTAL

FEAF 2019

	Upon review of the information recorded on this EAF, as noted, plus this additional support information  Additional Macolog Environmental Resource Macour Environmental Assessment Forms
	and considering both the magnitude and importance of each identified potential impact, it is the conclusion of the
	A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact  B. Although the
	B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:
	There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).
1	J C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact impacts. Accordingly, this positive declaration is issued.
1	Vame of Action: Monroe County Parks DepartmentGolf Course Improvements
N	fame of Lead Agency: Monroe County
N	ame of Responsible Officer in Lead Agency: Adam J. Boto
ī	itle of Responsible Officer: County Executive
ij	gnature of Responsible Officer in Lead Agency:
į	Date:
0	r Further Information:  Date: 7.19.2023
ы	ntact Person: Robert W. Kiley, Deputy Director Manroe County Parks
de	dress: 171 Reservoir Rd Rochester NY 14620
le	ephone Number: 585-753-7279
	iail: robertkley@monreacounty.gov
Г	Type I Actions and Conditioned Negative Declarations, a copy of this Notice is sent to:
le	if Executive Officer of the political subdivision in which the action will be principally located (e.g., Town / City / Village of) licant (if any) licant (if any) ronmental Notice Bulletin:

### 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 Poliution 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 Genesce 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

### 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

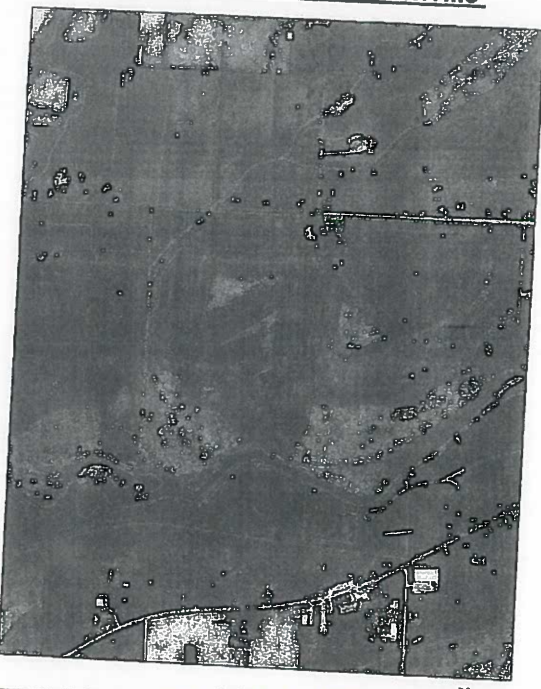
the project seeks to repair and replace existing infrastructure. Patron experiences as a result of the repair and replacement subsurface infrastructure should greatly increase as a result of the project. In addition, the paving of the golf cart paths will have a net positive as turf will no longer be 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.

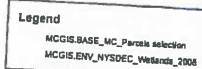
Based on the above factors, this project will result in no significant adverse impacts on the environment, there an environmental impact statement need not be prepared. Accordingly, a negative declaration is issued.

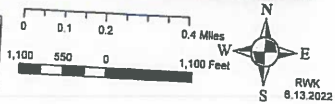
# **Monroe County Golf Courses**



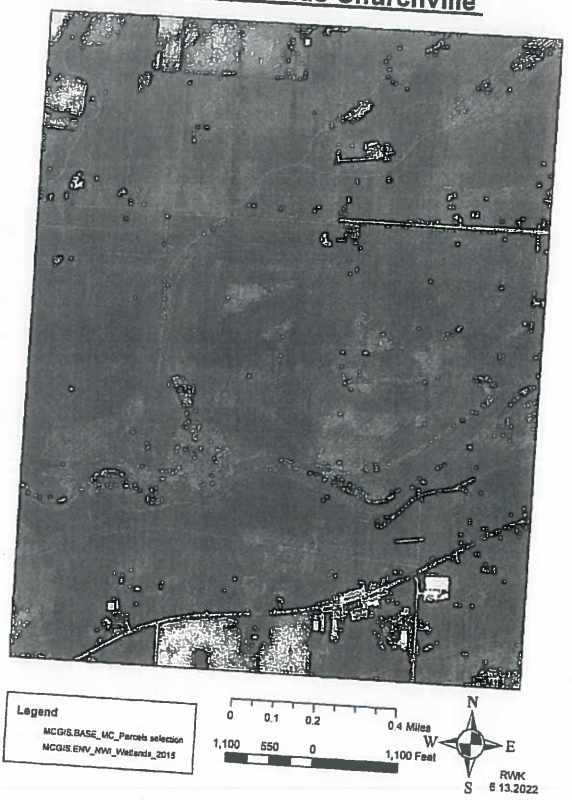
# NYS-DEC Wetlands Churchville



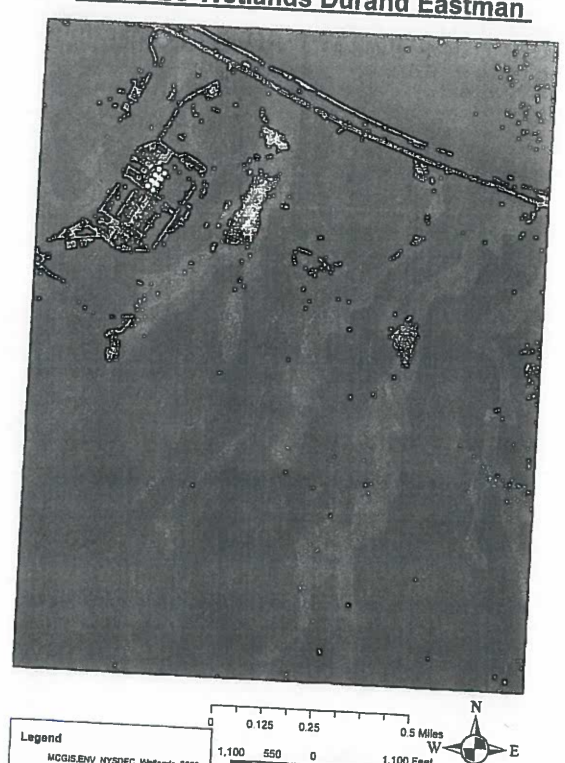


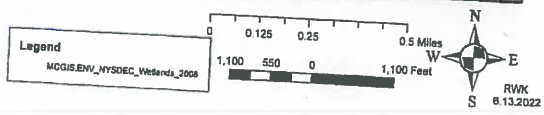


# **USFW Wetlands Churchville**

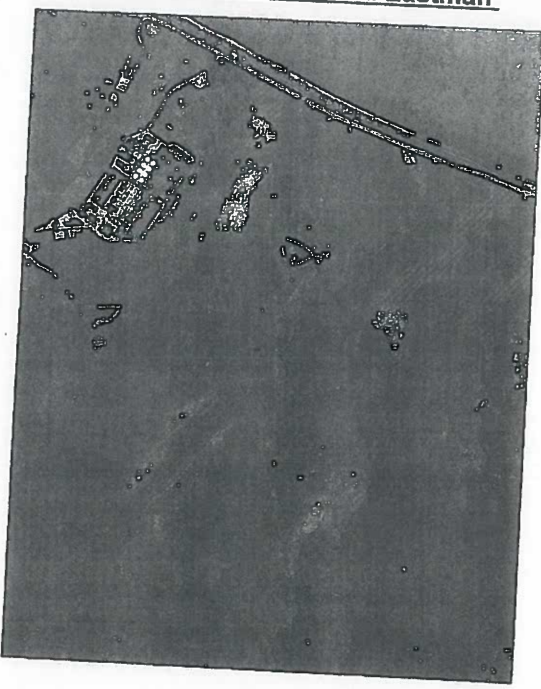


# NYS-DEC Wetlands Durand Eastman

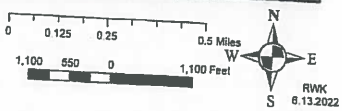




# USFW Wetlands Durand Eastman



Legend
MCGIS.ENV\_NWI\_Wellands\_2015

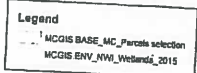


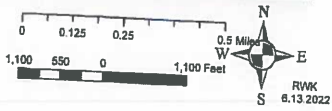
# NYS Wetlands Genesee Valley



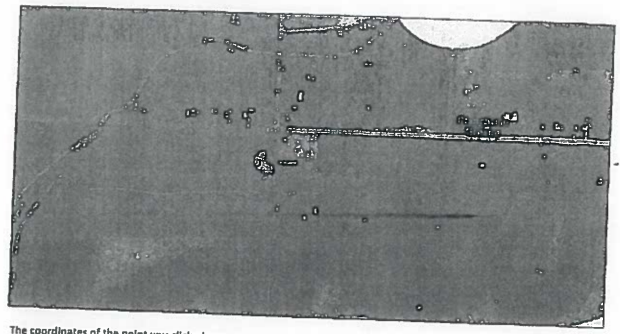
# **USFW Wetlands Genesee Valley**







# **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.

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

7/15/22 3 25 PL

Environmental Rescurce Mapper Information

## Environmental Assessment Report

Project Name

Parcel Address

629 Kendali Rd

CHURCHVILLE 14428

Tax Percel ID #

143.01-1-16.1

Sawar Service

SERVICED BY

☑ Water Service

SERVICED BY

Acreage

717.29

TAZ.

Owner Name:

County Of Monroe

Latitude 43,11356531 Longitude -77,89814873

150

Consus Track

3605500000284

Apricultural District

☐Western Agriculatural District

Eastern Agriculatural District

Solls Type Ng

Soi's Type OdA

Solis Type: Ma

Solis Type GaA

Soils Type: W

Solls Type: Wa

Soils Type HIB

Solls Type ApA

Soils Type Gag

Solls Type Coll

Soils Type Cos

Solls Type HIB

Solls Type. Ma

Sols Type CoB

Solls Type W

Soils Type CoB Solls Type ChA Selfs Type: Coll Soils Type CeA Soils Type Cu Solls Type Me Solls Type CIA Sol's Type Gat Solts Type, Ca Soils Type: ChA ☑Hydric Scib on Ste7 ☑Steep Stope Aquiter on Site Тура. N/A ☐Aquifer naar Site Type. NIA ☐Stream on Site? Protected stream on site? Non-Profested streem on site? Name of Stream: 621-37 Streem Classification B

Protected alream on site? Name of Stream 82:- Stream Classification. (	38	ected stream on site?
Within \$60' of Barge Canal?		
rlea⊞ eganiand∑		
Basin Name Black Creek		
☑Adjacent to County Park?	Name of Pa	th Churchville Park
Pedestrian or bike routes on sit	<u>=</u> ?	
São within half mile of bus muto	?	
Sae within NYS DEC Welland?	Туре	RG-14
She within NY5 DEC Wedand?	Туре	RG-13
2 Site within 100' of NYSDEC Wes	land? Type	RG-13
Site within 100' of NYSDEC Well	and? Type	RG-14
☑Federal Welland	Туре	R2UBH
☑Føderal Watland	Type	PFO!A
☑ Federal Wetland	Тура	PFD1E
☑ Federal Wetland	Type	PUBHE
☑ Federal Wetlend	Тура	PEMIE
☑ Federal Wetland	Тура	FUBHE

Federal Wattand Type ☑Federal Welland Туре ☑Federal Wedand Тура 2 100 Year Floodplain 500 Year Floodpiain □ Floodway Coastal Erosion Area CEA on alter CEA Name N/A Basis for Designation N/A Designating Agency: NIA Date of Designation WA CEA adjacent to she? CEA Name: Basis for Designation N/A Designating Agency NIA Date of Designation. ΝΆ ☐Woodlot wishin site? ☐Hazardous Waste Site on site? ☐ls it a Remediation Site? Name of Hazardous Waste Site N/A Type of waste on site. N/A

PF01A

PEM1E

PUBHS

☐Sde adjacent to Hazardous Waste Sile? Name of Hazardous Waste Site Type of waste on site. N/A ☐Within 2000/ of Remediation Site? Sile Name Type of waste on site, N/A ☐National Historic Area on sita? Name of Site. N/A ☐National Historic Area adjacent to site? Name of 5 to. N/A Natural Community on 1867 Name of Community N/A ☐Site within airport boundary? Site within one mile of sirport? See within seven miles of airport? See within RPZ? Sile within Noise Impact Area? Fire District Name Riga Fire Protection District EMS Service Area Churchyllia Fire Dapt Ambulance (Monroe Ambulance, M-F Sam-Spm) Police Service Area. Monroe County Sheriff School Disrict CHURCHVILLE-CHILI

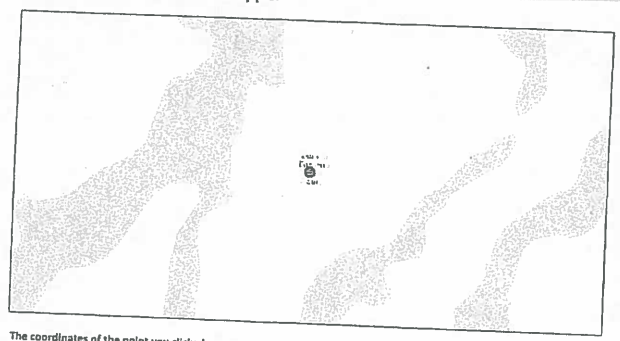
Within 500' of Municipal Boundary? Municipality Village of Churchville

NYS Heritage Area West Erla Canal Corridor

7/19/22, 12 39 PM

Environmental Resource Mapper Information

# **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.

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.

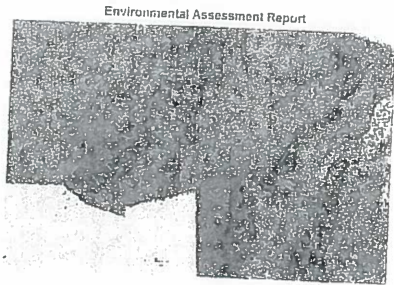
Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

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

7/19/22, 12:39 PM

Environmental Resource Mapper Information





Project Name

Parcel Address:

1570 Lakeshors Blvd

Rochester

14817

14817

Tex Parcel ID a:

062.03-1-1.002

Sewer Service

SERVICED BY

Water Service

SERVICED BY

Астенде;

820.5

Owner Name.

City Of Rechester

Parcel Address

1674 Lakeshore Blvd

Rochester

Tax Parcel ID #:

061.02-1-2

Sewer Service

SERVICED BY

Water Service SERVICED BY Acresge: 106.82 Owner Nama Rochester Pure Waters Letkuda 43.23355313 Longitude: -77.58894095 Census Tract 9501 ☐ Agricultural District ☐Western Agriculatural District ☐Eastern Agriculatural District Sols Type: At Soits Type: AUFJ Soils Type: Fw Soils Type: CIB Soils Type A! Hydric Soits on Site? ☑Steep Slope Aquillar on Site Type NIA Aquifer near See Тура.

N/A

TAZ,

36065000000095

☐Stream on 53e7	
☑Protected stream on site? ☐ Non-Protected stream on site.  Name of Stream: 847-688.1  Stream Classification B	ie?
☑Protected stream on sale? ☐Non-Protected stream on sale Name of Stream: 847-580.1 Stream Classification, 8	e?
☑Protected stream on site? ☐Non-Protected stream on site  Name of Stream: 847-580.1	7
Stream Classification: 8	
☑Prolected stream on site? ☐Non-Protected stream on site! Name of Stream, 847-580,1 Stream Classification: 8	?
Prolacted stream on site? [Non-Prolected stream on site? Name of Stream: 847-580.1 Stream Classification: B	ı
☐Within 500" of Barge Caner?	
ØDrainage Basin	
Bash Name Durand	
PAGECENT to County Park? Name of Perk Oursand Easting	bri
Pedastrian or bite routes on alte?  Trail Use N/A	
See within half mile of bus route?	
See within NYS DEC Welland?	

Site within NYS Di	EC Welland?	Тура,	RH-15
2 Sta within 160 of	NYSDEC Welland?	Туре	RH-15
Side within 100° of t	YSOEC Walland?	Тура	RH-18
Ste within 100' of N	IYSDEC Walland?	Туре,	RH-14
☑ Federal Wetland	τ,	/pa	PEM1/SE
☑ Federal Wetland	Ту	pe	PEM1/SEA
2100 Year Floodplain			
500 Year Floodplain			
☐Floodwsy			
Coastal Erosion Area			
☑CEA on site? CEA Name.	Not named		
Easts for Designation	Environmenta	lly sensitive	- 9
Designating Agency			
Date of Designation		-	
☐CEA on site? CEA Name	Not named		

3-14-86

Environmentally sensitive

Rachester, City of

Besis for Designation

Designating Agency

Date of Designation

CEA Name.	17 N/A
Basis for Designation	n. N/A
Designating Agency	N/A
Data of Designation	NIA
☐Woodlet within sita?	
Hazardous Waste Sile	on ste?
☐is it a Remediation :	Sde?
Name of Hazardor	ra Wasin Silo. N/A
Type of waste on a	Sia H/A
Site adjected to Hazan	dous Waste See?
Name of Hazardou	
Type of wasta on s	Ka N/A
☐Wikin 2000f of Remed	ialion Ska?
Sile Name	N/A
Type of waste on all	N/A
National Historic Area e	n sita?
Name of Site, N/A	
National Historic Area e	9ecent to site?
Name of Ste: N/A	
Natural Community on si	ta7
Name of Community	N/A
35de within simed house	10.7

Site within one miles 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

Potce Service Area Rochester Police Department

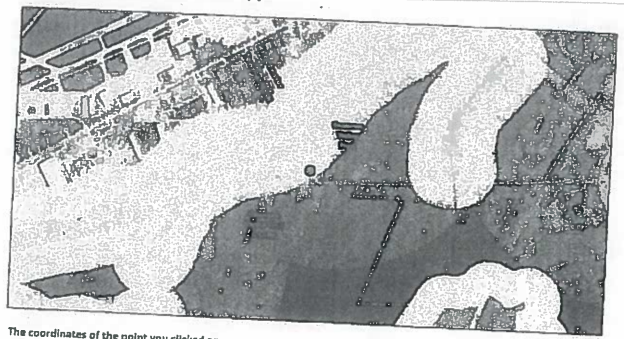
School Disrict. ROCHESTER

Within 500' of Municipal Boundary? Afunicipality: Town of Irondequelt

NYS Heritage Area West Erie Canal Comitor

This days one prevents to the pirot beyone measured by PTRIDEC, 1916. Not help Chamerbook, \$7.5, \$7.5, deprine Casely DES, Morrow Casely DES, Morr

# **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

UTM 18

Easting:

284305.702040434

Northing:

4776886,459426704

Longitude/Latitude

Longituda:

-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

Freihwater Wethners Checkene

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

7/15/22 J 26 PM

Environmental Rasourco Mapper Information

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 Repor

Project Name

Parcel Address

1000 East River Rd

14823

Tax Parcel ID #

Rochester 148.56-1-1,001

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acreege:

470.8

Owner Name

City Of Rochester Geneses

Latituda 43.11437297 Longitude -77.65105831

Consus Tract

**JE.05** 

TAZ.

16055000000085

□ Western Agriculatural District
□ Eastern Agriculatural District
Soils Type: Ea

Soils Type: Gab

Soils Type: Min

Soils Type: Gab

Soils Type: Gab

Soils Type: Gab

Agricultural District

Scits Type CoB

Soils Type: Ng

Solls Type Ee

Salis Type Ee

Soils Type Wg

Soils Type GRA

Soils Type Coll

Solls Type CoB

```
Solis Type CoB
     Softs Type CoB
     Solls Type Wg
     Solis Type Es
    Solla Type Ca
   ☑ Hydric Solls on Site?
   Steep Slope
   ☐Aquiter on Site
         Тура
                     N/A
  □Aquiler near Sae
         Type
                     N/A
  ☐Stream on Site?
 Profested stream on site?
                              Non-Protected stream on site?
        Name of Stream N/A
        Stream Classification N/A
 Within 500' of Barge Canal?
 Drzinago Basin
     Basin Name Genesee River
Adjacent to County Park?
                             Name of Park.
                                            Geneseo Valley
Park
Pedestrian or bits routes on site?
      Trail Use N/A
```

Site within half mile of bus route?

_			
Sca within NYS DEC Wetlan	d7	Туре.	RH-J
Size within NYS DEC Wallan	d7	Туре	RH-1
Sile within 100' of NYSDEC V	Velland?	Туре	RHJ
Sign within 100 of NA2DEC A	Velland?	Туре	RH-4
2 Site within 100' of NYSDEC W	felland?	Туре	RH-3
☑ Federal Welland	Тү	pe	PFO1E
Federal Welland	Тур	Sile	PUBHX
Federal Wetland	Тур	ie.	PUBHE
☑Federal Welland	Тур	•	PUBHX
[3400 v =			

- ☑100 Year Floodpiain
- ☑ 500 Year Floodplain
- □Floodway
- Constal Erosion Area
- ☑CEA on site?

CEA Name

Not named

Basis for Designation.

Environmentally sonaltive

Designating Agency

Rochester, City of

Oale of Designation.

3-14-85

☑CEA on site?

CEA Name

Not named

Basis for Designation

Environmentally sensitive

Designating Agency

Rochester, City of

Date of Designation,

3-14-85

CEA adjacent to sile?

CEA Name

H/A

Basis for Designation

N/A

Designating Agency:

Date of Designation.

N/A

☐Woodlet within site?

Hazardous Waste Sile on sae?

Is it a Remediation Sile?

Name of Hazardous Waste Site N/A

Type of waste on site. N/A

Sto adjacent to Hazardous Waste Sile?

Name of Hazardous Waste Site.

Type of waste on site N/A

☑Within 2000f of Remediation Sde?

San Name

Rachester Fire Academy

Type of waste on site. See HYSDEC Website

☑Within 2000f of Remediation Ste?

Sile Name

Kozef Structural Steel & Febrication

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 Sito N/A ☐Natural Community on site? Name of Community. H/A Sea within a sport boundary? Site within one mile of airport? Sae within seven miles of airport? ☐Sde within RP27 Site within Noise Impact Area? Fire District Name City of Rochester EMS Service Area American Medical Response Police Service Area Rochester Patice Department School District. ROCHESTER Within 500' of Municipal Boundary? Municipality. Town of Brighten Within 500' of Municipal Boundary? Municipality Town of Chill NYS Heritage Area Wost Erle Cenal Corridor

Continued and supplies the special point of an object of processing in processing and the processing of the processing in processing in the processing of the processing in the process

and the stand help Conf. and the probes has an element that the standard for the standard f



### 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

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

### A. Project and Applicant

Name of Action or Project:		
fonce County Parks Department-Golf Course Improvement		
Project Location (describe, and attach a general location man):		
hurchville Golf Course, Durand Eastman Golf Course and Genasee Valley Golf (	200000000000000000000000000000000000000	
Brief Description of Proposed Action (include purpose or need):	Jourse, See attached map.	
To company and a series of the		
the proposed project seeks to ravitatize and improve all three municipal owned an alley. A variety of improvements have been identified within each golf course, ho absurface drainage lines would allow for proper drainage of poorly drained turf an furf areas during the summer season. Repeir and installation of continuous cart a turf is well kept and maintained appropriately.	the legistration of source	any rainfolisad luig (Juse Steed.
ame of Applicant/Sponsor:	Telephone	
nroe County-Robert W. Kiley	Telephone: 585-753-	7279
ddress: 171 Reservoir Rd	E-Mail: robertkiley@	monroecounty gov
ty/PO: Rochester	I Company	
	I aunte:	
oject Contact (if not same as sponsor: give access division	State: NY	Zip Code: 14620
oject Contact (if not same as sponsor; give name and title/role):	Telephone;	Zip Code: 14620
oject Contact (if not same as sponsor; give name and title/role):		Zip Code: 14620
	Telephone:	Zip Code: 14620
dress:	Telephone:	Zip Code: 14620
dress:	Telephone:	
dress: //PO;	Telephone; E-Mail;	Zip Code: 14620 Zip Code:
dress: v/PO;	Telephone; E-Mail;	
dress:  y/PO:  perty Owner (if not same as sponsor):	Telephone: E-Mail: State:	
dress:  y/PO:  perty Owner (if not same as sponsor):	Telephone:  E-Mail:  State:  Telephone:	
	Telephone:  E-Mail:  State:  Telephone:	

		onsorablp. ("Funding" includes grants, loans,	- 3	
Governmen		If Yes: Identify Agency and Approval(s) Required		ation Date or projected)
a. City Council, Town Bo or Village Board of Tr	ustees		(100	in projected)
<ul> <li>b. City, Town or Village Planning Board or Con</li> </ul>			2	643
c. City, Town or Village Zoning Board o	Yes No of Appeals			
d. Other local agencies	□Yes ZNo			<del></del>
. County agencies	<b>Z</b>  Yes □No	Monroe Countý Legislature	September 13th 2022	(projected)
Regional agencies .	□Yes No			
. State agencies	✓Yes□No	New York State Department of Environmental Conservation (permit)	Fall / Winter 2022 (pro	jecled)
. Federal agencies	□Yes ZNo	(partial)		
ii. Is the project site localii. Is the project site with Planning and Zoning	ated in a community.	or the waterfront area of a Designated Inland W with an approved Local Waterfront Revitalizat Hazard Area?	aterway? ion Program?	☐ Yes ☑No ☑ Yes ☐ No ☐ Yes ☑ No
ti. Is the project site loci tii. Is the project site with Planning and Zoning 1. Planning and zoning ill administrative or legis approval(s) which must If Yes, complete se If No, proceed to q 2. Adopted land use plan	actions.  actions.  actions can be granted to enaborations C, F and G, westion C.2 and comes.	with an approved Local Waterfront Revitalizate Hazard Area?  nendment of a plan, local law, ordinance, rule of the proposed action to proceed?  plete all remaining sections and questions in Pa	on Program?  r regulation be the	☑ Yes☑No
ti. Is the project site loci tii. Is the project site with Planning and Zoning 1. Planning and zoning ill administrative or legising approval(s) which must If Yes, complete se If No, proceed to quantification Adopted land use plant On any municipally-adopted and municipally-adopted.	actions.  actions.  actions.  actions C, F and G,  uestion C.2 and com  st.	with an approved Local Waterfront Revitalizate Hazard Area?  nendment of a plan, local law, ordinance, rule of the proposed action to proceed?  plete all remaining sections and questions in Pa	on Program?  r regulation be the	☑ Yes☑No ☐ Yes☑No ☐ Yes☑No
ti. Is the project site loci tii. Is the project site with Planning and Zoning 1. Planning and zoning ill administrative or legisl nly approval(s) which must If Yes, complete se If No, proceed to q 2. Adopted land use plan Do any municipally- adop where the proposed action ('es, does the comprehense uld be located?	actions.  active adoption, or an active adoption, or an active adoption, or an active adoption or an active adoption C. F and G. uestion C. F and commiss.  ted (city, town, villa would be located? ive plan include specific	with an approved Local Waterfront Revitalizate Hazard Area?  mendment of a plan, local law, ordinance, rule of the proposed action to proceed?  plete all remaining sections and questions in Parage or county) comprehensive land use plan(s) it iffer recommendations for the site where the pro-	or regulation be the art I	☑ Yes☑No
ii. Is the project site loci iii. Is the project site with Planning and Zoning I. Planning and zoning iil administrative or legisly approval(s) which must If Yes, complete se If No, proceed to q Adopted land use plan Oo any municipally- adop where the proposed action of es, does the comprehensively be located? It is the site of the proposed action of the proposed a	actions.  actions.  actions.  active adoption, or an active adoption, or an actions C, F and G, uestion C,2 and communis.  actions C, town, villa would be located?  ive plan include speciaction within any located (BOA); designation action within action action action within action action action within action act	with an approved Local Waterfront Revitalizate Hazard Area?  The rendment of a plan, local law, ordinance, rule of the proposed action to proceed?  The proposed action to proceed?  The plant remaining sections and questions in Parage or county) comprehensive land use plan(s) it if the recommendations for the site where the proceed or regional special planning district (for example of the state or Federal heritage area; watershed managed state or Federal heritage area; watershed managed state or Federal heritage area;	or regulation be the art I	✓ Yes☑No ☐ Yes☑No ☐ Yes☑No ☐ Yes☑No
ii. Is the project site loci iii. Is the project site with Planning and Zoning I. Planning and zoning I. Planning and zoning iil administrative or legisi hiy approval(s) which must If Yes, complete se If No, proceed to quality Adopted land use plan Do any municipally- adopted the proposed action fes, does the comprehensible belocated? It is the site of the proposed Brownfield Opportunity A prother?) Tes, identify the plan(s): Heriting Arga-West Erla Car	actions.  actions.  active adoption, or an active adoption, or an active adoption, or an active actions C, F and G, uestion C,2 and communis.  actions C, in a community action C,2 and community action C,2 and community action C,2 and community action C, in a community action community action within any located (BOA); designation action within action action action.	with an approved Local Waterfront Revitalizate Hazard Area?  The rendment of a plan, local law, ordinance, rule of the proposed action to proceed?  The proposed action to proceed?  The plant remaining sections and questions in Parage or county) comprehensive land use plan(s) it if the recommendations for the site where the proceed or regional special planning district (for example of the state or Federal heritage area; watershed managed state or Federal heritage area; watershed managed state or Federal heritage area;	or Program?  or regulation be the regulation between the regularity analysis of the regulation between the regulation between the regulation between the regulation between the regulation be the regulation between the regu	Yes No Yes No Yes No

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?	
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 a superior of the state of the proposed action located in a municipality with an adopted zoning law or ordinance.	
Open-Space District: O-A Overlay Almont District; Rural Agricultural	ØY≅□No
h fe the nearest leaders that the	
b. Is the use permitted or allowed by a special or conditional use permit?	☐Yes Z No
c. Is a zoning change requested as part of the proposed action?  If Yes.	☐ Yes ☑ No
i. What is the proposed new zoning for the site?	
C.4. Existing community services.	
a. In what school district is the project site located? City of Rochester, Churchville-Chill	
b. What police or other public protection forces serve the project site?	
Monroe County Sheriffs: Rochester Police Decertment	
c. Which fire protection and emergency medical services serve the	74
The Department, Rige Fire Protection District	
d. What parks serve the project site?	
	Assumed S.
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general networks	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mix components)? Recreational / Parkingel.	red, include all
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mix components)? Recreational / Parkland.	ked, include all
b. s. Total acreage of the site of the proposed action?	ked, include all
b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  1808 acres	ked, include all
b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any continuous)  9.5 acres	ked, include all
b. 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?	ked, include all
b. 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?  1808 acres  1808 acres	
b. 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?  1808 acres  1808 acres	
b. 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?  1808 acres	
b. 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?  1808 acres	☐ Yes☑ No es, housing units,
b. 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?  1808 acres	
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile units:  Lis the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	☐ Yes☑ No es, housing units,
b. 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?  c. Is the proposed action an expansion of an existing project or use?  i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile units:  ii. Is the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  iii. Is a cluster/conservation layout across its proposed action and identify the units (e.g., residential).	☐ Yes☑ No es, housing units, ☐ Yes ☑No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  Units:  Lis the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?	☐ Yes☑ No es, housing units,
b. 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?  c. Is the proposed action an expansion of an existing project or use?  i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  i. Is the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?	☐ Yes☑ No es, housing units, ☐ Yes ☑No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  Units:  l. Is the proposed action a subdivision, or does it include a subdivision?  f Yes,  Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iv. Minimum and maximum proposed lot sizes? Minimum  Maximum  Maximum  Will the proposed action be constructed in authinimum  Maximum	☐ Yes☑ No es, housing units, ☐ Yes ☑ No ☐ Yes ☑ No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  Units:  Lis the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iv. Minimum and maximum proposed lot sizes? Minimum	☐ Yes☑ No es, housing units, ☐ Yes ☑No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  Units:  Lis the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iv. Minimum and maximum proposed lot sizes? Minimum	☐ Yes☑ No es, housing units, ☐ Yes ☑ No ☐ Yes ☑ No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  Units:  List the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iv. Minimum and maximum proposed lot sizes? Minimum	☐ Yes☑ No es, housing units, ☐ Yes ☑ No ☐ Yes ☑ No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  l. Is the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iii. Minimum and maximum proposed lot sizes? Minimum Maximum  Will the proposed action be constructed in multiple phases?  i. If No, anticipated period of construction:	☐ Yes☑ No es, housing units, ☐ Yes ☑ No ☐ Yes ☑ No ☐ Yes ☑ No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  l. Is the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iii. Minimum and maximum proposed lot sizes? Minimum Maximum  Will the proposed action be constructed in multiple phases?  i. If No, anticipated period of construction:  i. If Yes:  Total number of phases anticipated  Anticipated commencement date of phase I (including demolition) month year  Generally describe connections or relationship of the proposed of the prop	☐ Yes☑ No es, housing units, ☐ Yes ☑ No ☐ Yes ☑ No ☐ Yes ☑ No
b. 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?  1808 acres  c. Is the proposed action an expansion of an existing project or use?  i If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)?  d. Is the proposed action a subdivision, or does it include a subdivision?  f Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation layout proposed?  iii. Number of lots proposed?  iv. Minimum and maximum proposed lot sizes? Minimum Maximum  Will the proposed action be constructed in multiple phases?  i. If No, anticipated period of construction: months  i. If Yes:  Total number of phases anticipated  Anticipated commencement date of phase I (including demolition) month year	☐ Yes☑ No es, housing units, ☐ Yes ☑ No ☐ Yes ☑ No ☐ Yes ☑ No

1 15	numbers of units pro	pusea.			☐Yes ☑ N
Initial Phase At completion of all phase	on ———	Two Family	Three Family	Multiple Family (four or more)	
g. Does the p. If Yes	roposed action includ	e new non-residenti	al construction (inclu	ding expansione)?	
/ Total num	short of all and				□Yes ☑ N
ii. Oimensio iii. Approxim	ns (in feet) of largest page (in feet) and the largest page (i	proposed structure:	height;	width; andlength	
Does the pr	oposed action include	construction or oth	er activities that will	square feet result in the impoundment of any	
1 1 = 5,		er supply, reservoir	pond, lake, waste lag	result in the impoundment of any toon or other storage?	Yes No
i. Purpose of	the impoundment-				
i. It a water i	mpoundment, the prin	cipal source of the	water:	Granted states TIP	
				Ground water Surface water str	eams Other spe
	n water, identify the t	be or imborriged/c	ontained liquids and (	heir source.	
<ul> <li>Approxima</li> </ul>	le size of the server	12			
. Dimensions	s of the proposed dam	or impounding stra	A Office:	million gallons; surface area:	B
. Construcțio	in method/materials f	or the proposed dar	n or impounding steel	length	
			I surbornouting Struc	height; length ture (e.g., earth fill, rock, wood, co	Ricrefe):
2. Project O	perations				
Not including materials will Yes:	g general site preparat remain onsite)	ny excavation, min don, grading or inst	ing, or dredging, duri allation of utilities or	ng construction, operations, or both foundations where all excavated	? Yes No
What is the n	ourpose of the excavat				
TO THE STREET, SECTION SECTION.	BICLIEL CINCINGING COOL			removed from the site?	
* Volume	bat duration of time?	c vacys).	etc.) is proposed to be	removed from the site?	
O I L'one sai	dame of course 2 e r				
Describe natu	ire and characteristics	of materials to be			
	= = 101	- materials to be t	xcavated or dredged,	and plans to use, manage or dispos	e of them
Will them b					
Will there be	onsite dewatering or	processing of exca-	vated materials?		
Will there be	onsite dewatering or be.	processing of exca	vated materials?		Yes No
Will there be If yes, descri	ital area to be dead - 4				
Will there be If yes, descri What is the to What is the m	tal area to be dredged	or excavated?			
Will there be If yes, descri What is the to What is the m What would b	atal area to be dredged eximum area to be we	or excavated?		BCTES BCTES	
Will there be If yes, descri What is the to What is the m What would b Will the exca	tal area to be dredged aximum area to be we the maximum bette	or excavated? orked at any one tim of excavation or d		acres	
Will there be If yes, descri What is the to What is the m What would b Will the exca	tal area to be dredged aximum area to be we the maximum bette	or excavated? orked at any one tim of excavation or d		Bcres acres feet	Yes_No
Will there be If yes, descri What is the to What is the m What would b Will the exca	atal area to be dredged eximum area to be we	or excavated? orked at any one tim of excavation or d		acres	
Will there be If yes, descri What is the to What is the m What would b Will the exca	tal area to be dredged aximum area to be we the maximum bette	or excavated? orked at any one tim of excavation or d		acres	Yes_No
Will there be If yes, descri What is the m What is the m What would b Will the exca ummarize site	stal area to be dredged aximum area to be we be the maximum depth vation require blasting reclamation goals an	or excavated? orked at any one tim of excavation or di ?? d plan:	edging?	acres feet	□Yes□No
Will there be If yes, descri What is the m What is the m What would b Will the exca ummarize site	stal area to be dredged aximum area to be we be the maximum depth vation require blasting reclamation goals an	or excavated? orked at any one tim of excavation or di ?? d plan:	edging?	acres feet	Yes No
Will there be If yes, descri What is the to What is the m What would b Will the exca ummarize site  ould the proport to any existing	stal area to be dredged aximum area to be we be the maximum depth vation require blasting e reclamation goals an osed action cause or re g wetland, waterbody.	or excavated?  orked at any one tim of excavation or di ?? d plan:  esult in alteration or shoreline, beach o	edging?	acres feet feet in size of, or encroachment	Yes No
Will there be If yes, descri What is the to What is the m What would b Will the exca ummarize site  ould the proport to any existing	stal area to be dredged aximum area to be we be the maximum depth vation require blasting e reclamation goals an osed action cause or re g wetland, waterbody.	or excavated?  orked at any one tim of excavation or di ?? d plan:  esult in alteration or shoreline, beach o	edging?	acres feet	Yes No

il. Describe how the proposed action would effect the same in	150
il. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, palteration of channels, banks and shorelines. Indicate extent of activities, elterations and addition to project would repair existing subsurface drainage tile lines and irrigating lines at the project would repair existing subsurface drainage tile lines and irrigating lines at the project would repair existing subsurface drainage tile lines and irrigating lines at the project would repair existing subsurface drainage tile lines and irrigating lines at the project would repair existing subsurface drainage tile lines and irrigating lines at the project would repair existing subsurface drainage tile lines and irrigating lines.	placement of structures, or
golf course is within the aforementioned in wetlands, thus repair work will occur within state wetlands. The also occur within wetland / wetland buffer.	he paying of patterns antirety of
The second party	HO PERING OF GOIL CAR PEUTS MOU
iii. Will the proposed action cause or result in disturbance to bottom sediments?	
If Yes, describe:	Yes ZNo
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	
# acres of source reader.	☐ Yes Z No
acres of aquatic vegetation proposed to be removed:     expected acres of acres to acres	
expected acreage of aquatic vegetation remaining after project completion:	
ригроse of proposed removal (e.g. beach clearing, invasive species control, boat access):	
PIUDOSEII METIOA DI plant remanula	
• II Chemical/herbiolds transmission to the	
v. Describe any proposed reclamation/mitigation following disturbance:	
c. Will the proposed action use, or create a new demand for water?  If Yes:	
i. Total anticipated water usage/demand per day:	□Y≈ ZNo
ii. Will the proposed action obtain water from an existing public water supply?  gallons/day  if Yes:	
If Yes:	□Yes □No
Name of district or service area:	
Does the existing public water supply have good to	
	☐Yes☐No
15 expansion of the district needed?	☐ Yes ☐ No
U0 existing lines some stars at the second s	☐Yes☐No
ili. Will line extension within an existing district be necessary to supply the project?  If Yes:	□Yes□No
Describe automation	File man
Describe extensions or capacity expansions proposed to serve this project:	= 1
Source(s) of supply for the distance	
IV. Is a new water supply district or service	
If, Yes:	☐ Yes☐No
Applicant/sponsor for new disciple.	
Date application submitted or getting at	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
vi. If water supply will be form the project:	
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity:	
d. Will the proposed action generate liquid wastes?	galions/minute.
I Total anticipated to an	☐ Yes ZNo
ii. Nature of liquid waste generation per day:	
<ul> <li>Total anticipated liquid waste generation per day:</li></ul>	
by proportions of cacu):	ur components and
Will the proposed action use any existing public wastewater treatment facilities?	
Name of wants	☐ Yes ZNo
Name of wastewater treatment plant to be used:  Name of district:	
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
- are ensured the disk	☐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?  If Yes:	□Yes□No
	If Yes:	
	10 Ludy	☐Yes☐No
	Describe extensions or capacity expansions proposed to serve this project:	
	and the first of t	
	Mary	
	iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?	
		☐Yes ZNo
	Applicant/sponsor for new district:	
	Date application submitted or asticionado	
	What is the receiving water for the wastewater discharge?  U. If public facilities will not be wastewater discharge?	
	receiving water (or the project leafur).	
	v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including receiving water (name and classification if surface discharge or describe subsurface disposal plans):	ig specifying proposed
	manage disposal pians):	
1	vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
- 1	by December any plans or designs to capture, recycle or reuse liquid waster	
- 1		
- 1		
ı	e Will the	
- 1	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	
- 1	sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point	☑Yes ☐ No
-	source (i.e. sheet flow) during construction or post construction?	
1	11 153	
	L How much impervious surface will the project create in relation to total size of project parcel?  Square feet or 3.5 acres (impervious surface)	
1	Square feet or 3.5 acres (impervious surface)	
	Source Cost of Competitions Surface)	
1	ii. Describe types of new point sources The Quitter size)	
Т	ii. Describe types of new point sources. There will be no point sources for this project.	
T	iii. Where will the stormwater cone ft !!	
	groundwater, on-site surface water or off-site surface waters)?	
S	tormwater runoff will be directed and treated on-site without discharge to local waterbodies.	ent properties,
П	so the cried and treated on-site without discharge to local waterbodies.	
1	If to surface waters, identify receiving water bodies or wetlands:	
	solvate waters, identity receiving water bodies or wellands:	
Н		
l		- 6
۱.	Will stormwater runoff flow to adjacent properties?  Does the proposed olar mining.	
		17es 7 No
Į f.	Does the proposed action include, or will it use a religious materials or collect and re-use stormwal	er? Dives Divis
		Yes No
	i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	¥.
i	project operations (e.g., heavy equipment, fleet or delivery vehicles)	0.50
- ii	Stationary sources during	10.00
	Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
lii	t. Stationary sources during	
	Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
_	and the security of the securi	
g.	Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Yes:	
(	or Federal Clean Air Act Title IV or Title V Bearing and State Air Registration, Air Facility Personal	Chr. Ch.
		☐Yes Z No
i. 1	Is the project site located in no Air quality	ł
	Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet in addition to emissions as calculated in its content of the year)	
ii. L	In addition to emissions as calculated in the application, the project will generate:  Tons/year (short rons) of Carbon Divisions will generate:	□Yes ☑No
	The state of the s	127
	Tanakara a harana a h	- 1
	Tons/year (short tons) of Nitrous Oulds (CO <sub>2</sub> )	
	Tons/year (short tons) of Nitrous Oxide (CO <sub>2</sub> )  Tons/year (short tons) of Perfluence (N <sub>2</sub> O)	
	Tons/year (short tons) of Nitrous Oxide (CO <sub>2</sub> )  Tons/year (short tons) of Perfluorocarbons (PFCs)  Tons/year (short tons) of Sulfur Hexafluoride (SF <sub>d</sub> )  Tons/year (short tons) of Carbon Displayer	
	Tons/year (short tons) of Nitrous Oxide (CO <sub>2</sub> )  Tons/year (short tons) of Perfluence (N <sub>2</sub> O)	

b. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment plants, landfills, composting facilities)?	795
landfills, composting facilities)?	Yes No
Fitimale mathers and and	
ii. Describe any methane capture, control or elimination measures included in project design (e.g., combustion electricity, flaring):	to generate heat or
i Will the approach as	
i. Will the proposed action result in the release of air pollutants from open-air operations or processes, such as quarry or landfill operations?	☐Yes ✓ No
If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust):	
j. Will the proposed action result in a substantial increase in traffic above present levels or generate substantial new demand for transportation facilities or services?	
II Yes:	☐Yes No
/. When is the peak traffic expected (Check all that apply):    Randomly between hours of	
II. For commercial activities only, projected number of truck trips/day and type (e.g., semi trailers and dump true	icks):
iii. Parking spaces: Existing	
iv. Does the proposed serior include the Proposed Net increase/decrease	
and proposed action includes any modification of existing roads, creation of new roads and the	□Yes ZNo
Are public/private transportation service(s) or facilities available within ½ mile of the proposed site?  Will the proposed action include access to public transportation or agreement the proposed site?	'A access, describe:
Of Direct allemention States and the second of the property of	✓Yes No
ii. Will the proposed action include plans for pedestrian or bicycle accommodations for connections to existing pedestrian or bicycle routes?	□Yes <b>☑</b> No
Will the proposed action (for commercial action)	
Will the proposed action (for commercial or industrial projects only) generate new or additional demand for energy?  Yes:	Yes No
Estimate 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, via grid/other):	
orioty.	lòcal utility, or
Will the proposed action require a new, or an upgrade, to an existing substation?	
Para Comment and State of the S	Yes 7 No
ours of operation. Answer all items which apply. During Construction:	
Monday - Friday     Monday - Friday	-
Saturday:     Monday - Friday:     Monday - Friday:	
Sunday: 0500 to 2500	
Holidays: Sunday: 0500 to 2100	
N/A • Holidays: 0500 to 2100	

-1-14	n. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	☐ Yes ☑ No
	f yes: Provide details including sources, time of day and duration:	
ü.	. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?  Describe:	☐ Yes ☑No
n.	Will the proposed action have outdoor lighting?	
i.	Describe source(s), location(s), height of fixture(s), direction/sim, and proximity to nearest occupied structures:	☐ Yes ☑ No
il.	Will proposed action remove existing natural barriers that could act as a light barrier or screen?  Describe:	☐Yes ZNo
a. I	Does the proposed action have the retarded	
	If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	☐Yes ØNo
		- COMP - 270
Y	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?  Peroduct(s) to be stored	☐ Yes ☑ No
_	Volume(s) per unit time (e.g., month, year)  Jenerally, describe the proposed storage facilities:	
W	/ill the proposed action (commercial industrial and account	
1.6	/ill the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, isecticides) during construction or operation? es: Describe proposed treatment(s):	☐ Yes ☑No
16		Yes 2No
A I	Describe proposed treatment(s):	
i. I	Will the proposed action use Integrated Pest Management Practices?  If the proposed action (commercial or industrial projects only) involve or require the management or disposal solid waste (excluding hazardous materials)?	
i. I	Will the proposed action use Integrated Pest Management Practices?  If the proposed action (commercial or industrial projects only) involve or require the management or disposal stolid waste (excluding hazardous materials)?  secribe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  Operation:  Operation:  Operation:  Operation of time)  tons per  (unit of time)	
i. I	Will the proposed action use Integrated Pest Management Practices?  If the proposed action (commercial or industrial projects only) involve or require the management or disposal stolid waste (excluding hazardous materials)?  Securibe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  Operation:  Operation:  tons per  (unit of time)  escribe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste:	
i. I	Will the proposed action use Integrated Pest Management Practices?  If the proposed action (commercial or industrial projects only) involve or require the management or disposal solid waste (excluding hazardous materials)?  s: escribe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  tons per  (unit of time) escribe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste:  Construction:	

s. Does the proposed action include construction or if Yes:	modification of a solid wast	te management facility?	Yes Z No
Type of management or handling of waste proper other disposal activities):	osed for the site (e.g., recyc	ling or transfer station, compo	sting, landfill, or
" Chilicipated rate of disposal/processing			
Tons/month, if transfer or other n Tons/hour, if combustion or then	ion-combustion/thermal trea	atment, or	
t and the residual, and cipaled alle life.		nn.	
t. Will the proposed action at the site involve the com- waste?	mercial peneration track		
waste?	Anna Petieranour Mesallic	ent, storage, or disposal of haz	ardous Yes No
L Name(s) of all hazardous wastes or constituents to	- t		
Name(s) of all hazardous wastes or constituents to	o de generated, handled or n	nanaged at facility:	
ii. Generally describe processes as activities			
ii. Generally describe processes or activities involving	ng hazardous wastes or cons	stituents:	
iii Specify amount to be built to			(5)
iii. Specify amount to be handled or generated iv. Describe any proposals for on-sile minimisation.	tons/month		
iv. Describe any proposals for on-site minimization,	recycling or reuse of hazard	lous constituents:	
v. Will any hazardous wastes by di			
v. Will any hazardous wastes be disposed at an existing of the second of facility:	ing offsite hazardous waste	facility?	☐Yes No
	•		
If No: describe proposed management of any hazardou	s wastes which will not be	Seni to a hazardour const. C. III	
			ity;
E. Site and Setting of Proposed Action			
E.1. Land uses on and surrounding the project site			
a. Existing land uses.			
A Check all uses that any and a second			
Commercial M Resi	idential (subushee) F25 m		
✓ Forest ☐ Agriculture ☐ Aquatic ☐ Othe  II. If mix of uses, generally describe:	er (specify):	ng) (non-farm)	
b. Land uses and covertypes on the project site.			
Land use or			
Covertype	Current	Acreage After	Change
Roads, buildings, and other paved or imprevious	Acreage	Project Completion	(Acres +/-)
Surfaces Forested	23	25	
	849		+3
Meadows, grasslands or brushlands (non- agricultural, including abandoned agricultural)		849	
Agricultural	736	735	-3
(includes active orchards, field greenhouse etc.)	0	0	
Surface water features			0
Antital testales			
(lakes, ponds, streams, rivers, etc.)	52	52	
(lakes, ponds, streams, rivers, etc.) Wetlands (freshwater or tidal)			0
(lakes, ponds, streams, rivers, etc.)  Wetlands (freshwater or tidal)  Non-vegetated (bare rock, earth or fill)	52 148	52 148	
(lakes, ponds, streams, rivers, etc.)  Wetlands (freshwater or tidal)  Non-vegetated (bare rock, earth or fill)  Other			0
(lakes, ponds, streams, rivers, etc.)  Wetlands (freshwater or tidal)  Non-vegetated (bare rock, earth or fill)			0

Program and presently used by members of the community for mile!	
c. Is the project site presently used by members of the community for public recreation?  i. If Yes; explain: All three locations are currently public polf courses.	Ø Yes□N
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site?  i. Identify Facilities:	YesZN
e. Does the project site contain an existing dam?	
i. Dimensions of the dam and impoundment:	YesZN
Dum height:	
e Surface	
Volume impounded:     acres	
ii. Dam's existing hazard classification gallons OR acre-feet	
iii. Provide date and summarize results of last inspection:	
	103
C. Has the project site ever been used as a municipal	
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.  If Yes:  If Has the facility been formally the management facility.	Yes No
and the state of t	y (
If yes, cite source/donuments/	Yes No
II. Describe the location of the party of the party of the location of the party of the location of the locati	
urand Eastman Golf Course is immediately adjacent to the Frank E. VanLare Wastewater Treatment Plant.	
III. Describe any development constraints due to the	
Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin Yes:	
property which is now or was at one time used to compressed of at the site, or does the project site adjoin	☐Yes Z No
Describe waste(s) handled and waste management activities, including appropriate	
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurre	ಚ;
Potential contraria de la tri	
Potential contamination history. Has there been a reported spill at the proposed project site, or have any Yes:	
	☑Yes□ No
Remediation of the site listed on the NYSDEC Spills Incidents database or Environmental Site	
Remediation database? Check all that apply:  Yes - Spills Incidents database	☑ Yes No
LLITCI = Environmental Start	
Neither database Provide DEC ID number(s):	40
f site has been subject of RCRA corrective activities, describe control measures:	
activities, describe control measures:	
Is the project within 2000 c	
Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	Z Yes No
Is the project within 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site in the NYSDEC Environmental Site December 2000 feet of any site December 2000 fee	<b>Z</b>  Yes□No

v. Is the project site subject to an institutional control limiting property uses?	
The state of the s	
If yes, DEC.site.ID number:	☐ Yes☑No
Describe the type of institutional control (a p. double to the type of institutional contro	
Describe any engineering controls:	
Will the project affect the institutional or and the visit of the project affect the institutional or and the visit of the project affect the institutional or and the visit of the visit o	
Explain:	☐ Yes ☐ No
E.2. Natural Resources On or Near Project Site	
8. What is the average doubter by	
a. What is the average depth to bedrock on the project site?  30 to 50 feet	
V. Ale there pedrock outerpresses as all the second	
in 1 co, what proportion of the site is comprised of badrook automatic	☐ Yes ZNo
C. Predominate of bedrock outeroppings?	
c. Predominant soil type(s) present on project site: Clay	
Loam	65 %
	35 %
d. What is the average depth to the water cold and the	%
d. What is the average depth to the water table on the project site? Average: 5< feet	
e. Drainage status of project site soile: 1 Well purious	
1 1 2 /- 1	
Poorly Drained: 25 % of site	
f. Annovinger	
f. Approximate proportion of proposed action site with slopes: \$\times 0.10\%: 99 % of site	
K. MC DICIE HIV IIII OUR CORD - 1 C	
If Yes, describe:	1 2 - 1 - 2 - 2
If Yes, describe:	Yes No
h. Surface water features.	
i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers,	
ponds or lakes)?	☑Yes□No
TO DO Ally WEURIDGS OF Other water-Lading at the control of the co	an ( col 100
	. Yes No
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	. ECJ 1 CS[_](10
state or local apency?	
iv. For each identified results at the second secon	☑ Yes ☐No
The state of the s	
Streams: Streams:	
Streams: Name Ont-114, ONT-113, Red Creek,      Name Ont-114, ONT-114, ONT-113, Red Creek,      Name Ont-114, ON	
The second secon	
Lakes or Ponds: Name Classification 8, 8, 8	
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Classification Wetland No. (if resoluted to the content of the content	17.9
Wetland No. (if regulated by PARIS Classification	7.9
Lakes or Ponds: Name  Wetlands: Name RH-14, RH-15, RH16  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality is not in the most recent compilation of NYS water quality.	7.9
Lakes or Ponds: Name Classification 8, 8, 8  Wetlands: Name RH-14, RH-15, RH16 Classification  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water bodies	7.9
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Wetland No. (if regulated by DEC) Approximate Size 14 Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired vaterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:	7.9
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Wetland No. (if regulated by DEC) Approximate Size 14 Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired vaterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:	7.9
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Classification B, B, B  Wetland No. (if regulated by DEC) Approximate Size 14  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?	I7.9 ☑Yes □No
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Classification B, B, B  Wetland No. (if regulated by DEC) Approximate Size 14  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?	7.9
Lakes or Ponds: Name  Wetlands: Name RH-14, RH-15, RH16  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?  Is the project site in the 100-year Floodplain?	I7.9  Z]Yes □No  ZYes □No
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Wetland No. (if regulated by DEC) Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?  Is the project site in the 100-year Floodplain?  Is the project site in the 500-year Floodplain?	Yes No
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Wetland No. (if regulated by DEC) Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?  Is the project site in the 100-year Floodplain?  Is the project site in the 500-year Floodplain?	Yes No
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH16 Wetland No. (if regulated by DEC) Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?  Is the project site in the 100-year Floodplain?  Is the project site in the 500-year Floodplain?  Is the project site in the 500-year Floodplain?  Is the project site located over, or immediately adjoining, a primary, principal or sole source coniferences.	Yes No  Yes No  Yes No
Lakes or Ponds: Name  Wetlands: Name RH-14, RH-15, RH16  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  yes, name of impaired water body/bodies and basis for listing as impaired:  Is the project site in a designated Floodway?  Is the project site in the 100-year Floodplain?  Is the project site in the 500-year Floodplain?  Is the project site in the 500-year Floodplain?  Is the project site located over, or immediately adjoining, a primary, principal or sole source conform  Yes;	Yes No  Yes No  Yes No
Lakes or Ponds: Name Wetlands: Name RH-14, RH-15, RH18 Wetland No. (if regulated by DEC) Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Ves, name of impaired water body/bodies and basis for listing as impaired: settle Embayment East/ Fecal Collors sthe project site in a designated Floodway?  Ithe project site in the 100-year Floodplain?	ZYes No ZYes No

m. Identify the predominant wildlif White Telled Deer	e species that occupy or use the project	site:	
Gray Squirrels	Verious Birds Woodland Mammals	Various Amphibiam	rend Reptiles
n. Does the project site contain a des	ignated significant natural community?		
			☐ Yes ☑No
. Describe the habitateommunity	(composition, function, and basis for de	esignation);	
ii. Source(s) of description or evalu	erion:		
iii. Extent of community/habitat:	anon.		
Currently:			
<ul> <li>Following completion of pre</li> </ul>	eject as proposed:	acres	
<ul> <li>Gain or loss (indicate + or -)</li> </ul>	10 TO		
0. Does project site contain any enesi		BCTES	
endangered or threatened or does	es of plant or animal that is listed by the	e federal government or NYS as	☐ Yes ☑ No
If Yes:	The state of the s	for an endangered or threatened sp	pecies?
i. Species and listing (andangered or the	reatened):	·	
	•		
p. Does the project site contain any sp	pecies of plant or animal that is listed by	NOTE	
	Promise distinct that is listed by	NYS as rare, or as a species of	✓ Yes No
If Yes			_
/ Species and listing			
Rara Freshweter Mussel (not listed by NYS)			
q. Is the project site or adjoining area c If yes, give a brief description of how t	urrently used for hunting, trapping, fish	ing or shall Sahinan	
If yes, give a brief description of how t	he proposed action may affect that use:	g or stiell fishing/	☐Yes No
E.3. Designated Public Resources Or	ne Neer Death and		
a. IS the project site, or any postor acti			
Is the project site, or any portion of it     Agriculture and Markets Law, Articl  If Yes, provide county also displays	, located in a designated agricultural di	strict certified pursuant to	Yes 7No
If Yes, provide county plus district nam	te/number:	•	☐11 ¢2 [X]140
Are perious to the			
b. Are agricultural lands consisting of h	ghly productive soils present?		
ii. Source(s) of soil rating(s):	ghly productive soils present?		Yes ZNo
Does the project site contain all or pa Natural Landmark?	rt of, or is it substantially contiguous to	B registered National	
f Yes:	and a second to	, a registered Wattottal	☐Yes ☑No
i. Nature of the natural landmark:	Control of the second		
ii. Provide brief description of landmar	☐ Biological Community ☐	Geological Feature	=
ii. Provide brief description of landmar	n, including values behind designation	and approximate size/extent:	ļ
Is the project site leaves !			
. Is the project site located in or does it a	idjoin a state listed Critical Environmer	ital Area?	Div. pa
L CEA name: Not Named		v = 9461	☑Yes No
li. Basis for designation: Environmentally	Socialis		J
ii. 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 Please, and the National or State Register of Historia Please, and the National or State Register of Historia Please, and the National or State Register of Historia Please, and the National or State Register of Historia Please, and the National or State Register of Historia Please, and the National Register of Historia Please (National Register of Historia Please (Nationa Register of Historia Please (N	
_[_	which is listed on the National or State Register of Historic Places, or that has been determined by the Committee of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Floring on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to be eligible for listing on the State Register of Preservation to the Preservation to be eligible for listing on the State Register of Preservation to the Pres	✓ Yes No
1	1 1 CO. THE CHARLE IN COLUMN TO THE CHARLES OF MICHAEL DI MICHAEL	ssioner of the NYS
	Nature of historic/archaeological assures.	
Ł.		
le.	61. Drief description of attributes on subjet liesters to 1	
	This is A and Criteria C: 8/18/2017 and 6/18/2019 DE: Survey Completed 7/05/2021	
11	. Is the project site or any nection of it to the	
	Transport of the state of the s	☐Yes ZNo
g	. Have additional archaeological or historic site(s) or resources been identified on the project site?	
1:	Yes: dentified on the project site?	☐Yes ☑No
	i. Describe possible resource(s).	
	ii Basis for identification:	
h.	Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource?	
,,	scenic or aesthetic resource?  Yes:	☑Yes No
		_
i	i. Identify resource: Genesee Valley Greenway Trail. Erie Canal Trail. among others	
	etc.): Traile	f famin have
	Distance octavest biblest and technice.	scenic byway,
i.	Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666?	
	Program 6 NYCRR 666?	☐ Yes Z No
и	T ES:	
E,	Identify the name of the river and its designation:	
61,	Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	
		Yes No
F.	Additional Information	
A	ttach any additional information which may be needed to clarify your project.	
16	You have identify at the state of the state	
me	you have identified any adverse impacts which could be associated with your proposal, please describe those im easures which you propose to avoid or minimize them.	
	you propose to avoid or minimize them.	pacts plus any
C	Verification	
I c	or contention	
	crify that the information provided is true to the best of my knowledge.	
Ap	plicant/Sponsor Name Report W. Kaley, Montage (18 7 19 7627	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
c:_	V-trail	1
alg.	Title Deputy Director of	le v
	J Treating of	HOLC
	f	

Full Environmental Assessment Form  Part 2 - Identification of Potential Project Impacts	Project	Agency Use Only [If applicable]
dance De la constant	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 with this assessment.

### 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

1. Impact on Land	ci of the project.		
Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1. D.1)  If "Yes", answer questions a - j. If "No", move on to Section 2.	<b>□</b>	10 [	YES
a. The proposed action may involve construction on land where depth to water table is	Relevant Part 1 Question(s)	No, or small impact may occur	Moderate to large impact may occur
	E2d	Ø	
b. The proposed action may involve construction on slopes of 15% or greater.  c. The proposed action may involve.	E2f	<b>2</b>	
c. The proposed action may involve construction on land where bedrock is exposed, or generally within 5 feet of existing ground surface.	E2a	Ø	
d. The proposed action may involve the excavation and removal of more than 1,000 tons of natural material.	D2a		
e. The proposed action may involve construction that continues for more than one year or in multiple phases.	Die	<u> </u>	
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.			
h. Other impacts:	Bli	Ø	

2. Impact on Geological Features			
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, dune minerals, fossils, caves). (See Part 1. E.2.g)  If "Yes", answer questions a - c. If "No", move on to Section 3.		ZINO	YES
	Releva Part Questio	I Sma	ll to large ct impact m
a. Identify the specific land form(s) attached:	E2g	٥	D
b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark.  Specific feature:	ЕЗс	٥	0
c. Other impacts:			0
3. Impacts on Surface Water	-		
The proposed action may affect one or more wetlands or other surface wat bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h)  If "Yes", answer questions a - 1. If "No", move on to Section 4.	er 🔲	NO	<b>Z</b> YES
	Relevant Part I Question(s	small impact	to large
a. The proposed action may create a new water body.	Dzb, Dih	□ IDBY OCCU	occur
b. The proposed action may result in an increase or decrease of over 10% or more than a 10 acre increase or decrease in the surface area of any body of water.	D2b	Z	
<ul> <li>the proposed action may involve dredging more than 100 cubic yards of material from a wetland or water body.</li> </ul>	D2g	[2]	-
d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.	E2h	ZI	
<ul> <li>The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.</li> </ul>	Dza, Dzh	[2]	
f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c		
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).	D2d	<del>                                     </del>	
1. The proposed action may are	1020	Ø	
water bodies.	D2e	Ø	
The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action.	E2h		
The proposed action may involve the application of pesticides or herbicides in or around any water body.	D2q, E2h	Ø	
The proposed action may require the construction of new, or expansion of existing, wastewater treatment facilities.	Dia, D2d	[2]	

I. Other impacts:				
				-[]-
4. Impact on groundwater  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.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t)  If "Yes", answer questions a - h. If "No", move on to Section 5.	or 🗸 uifer.	]no	YES	
a. The proposed action may require	Relevan Part I Question	3mal	to to	derat large act ma
The proposed action may require new water supply wells, or create additional demandent on supplies from existing water supply wells.	d D2c	0	-	0
Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer.  Cite Source:	D2c	0		0
<ul> <li>The proposed action may allow or result in residential uses in areas without water and sewer services.</li> </ul>	Dla, D2c	0		
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E2l	-		
e. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated.	D2c, E1f, E1g, E1h	0		
f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.	D2p, E2l	0		
g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.	E2h, D2q, E2l, D2c	0		
h. Other impacts:		0		
5. 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.	□N	D [Z	YES	
	Relevant Part I Question(s)	No, or small impact	Moder to larg	ge nay
The proposed action may result in development in a designated floodway.	E2i	may occur	00081	$\vdash$
The proposed action may result in development within a 100 year floodplain.	E2j	[Z]		
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 patterns.	D2b, D2e	<u>Z</u>		$\dashv$
The proposed action may change flood water flows that contribute to flooding	D2b, E2i,	[2]		-
I want to all the site of the grounsed action in the deal	E2j, E2k E1e	Ø		_
				- 1

g. Other impacts:					
		_			
6. Impacts on Air					
The proposed action may include a state regulated air emission source. (See Part 1. D.2.f., D.2.h, D.2.g)  If "Yes", answer questions a - f. If "No", move on to Section 7.		¥	NO		YES
a. If the proposed action requires federal		Refeve Part I Question	5.01	act	Moderat to large impact m
a. If the proposed action requires federal or state air emission permits, the action may also emit one or more greenhouse gases at or above the following levels:  i. More than 1000 tons/year of carbon dioxide (CO <sub>2</sub> )  ii. More than 3.5 tons/year of nitrous oxide (N <sub>2</sub> O)  iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs)  iv. More than 1000 tons/year of sulfur hexafluoride (SF <sub>6</sub> )  v. More than 1000 tons/year of carbon dioxide equivalent of hydrochloroflourocarbons (HFCs) emissions  vi. 43 tons/year or more of methane	<b>y</b>	D2g D2g D2g D2g D2g D2g	0000	- 1	00000
b. The proposed action may generate 10 tons/year or more of any one designated hazardous air pollutant, or 25 tons/year or more of any one designated		D2n			
air pollutants.	2005	D2g	۵		0
c. The proposed action may require a state air registration, or may produce an emission rate of total contaminants that may exceed 5 lbs. per hour, or may include a heat source capable of producing more than 10 million BTU's per hour.	S	D2f, D2g	0	+	0
d. The proposed action may reach 50% of any of the thresholds in "a" through "c", above.		D2g	0	+	0
c. The proposed action may result in the combustion or thermal treatment of more than ton of refuse per hour.	1 1	D2 <sub>5</sub>	0		0
Other impacts:			0	-	0
. Impact on Plants and Animals					
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.	m-q	.)	No		YES
The proposed action may cover and action may cover		elevant Part I estion(s)	No, or small impact may occur	lmį	oderate plarge pact may
The proposed action may cause reduction in population or loss of individuals of any threatened or endangered species, as listed by New York State or the Federal government, that use the site, or are found on over, or near the site.	E20		٥		0
The proposed action may result in a reduction or degradation of any habitat used by any rare, threatened or endangered species, as listed by New York State or the federal continuous.	E20		O	1	0
he proposed action may cause reduction in population, or loss of individuals, of any pecies of special concern or conservation need, as listed by New York State or the ederal government, that use the site, or are found on, over, or near the site.	E2p		0	-	0
he proposed action may result in a reduction or degradation of any habitat used by species of special concern and conservation need, as listed by New York State or e Federal government.	Е2р		0	-	D
Page 4 of 10					1

E. The amposed entire man district at	1		
e. The proposed action may diminish the capacity of a registered National Natural  Landmark to support the biological continuity it was established to protect.	EJc		
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	-
g. The proposed action may substantially interfere with nesting/breeding, foraging, or over-wintering habitat for the prodominant against the prodomin	<del> </del>	<del> </del>	
over-wintering habitat for the predominant species that occupy or use 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:	Elb	0	0
Proposed union (or a state of the state of t			
<ul> <li>i. Proposed action (commercial, industrial or recreational projects, only) involves use of herbicides or pesticides.</li> </ul>	D2q	0	0
j. Other impacts:			
		a	۵

<ol> <li>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.     </li> </ol>	. and b.)	✓No	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may
a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.	E2c, E3b	0	GEER
<ul> <li>b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).</li> </ul>	Ela, Elb	0	0
<ul> <li>The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.</li> </ul>	E36		
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	ā	6
The proposed action may disrupt or prevent installation of an agricultural land	Ela, Elb		
The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2c, C3,	0	
The proposed project is not consistent with the adopted municipal Farmland	D2c, D2d C2c	0	
. Other impacts:			

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 projec 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 G	ZNO	☐YES
	Relevation Relevation	smal	to large
<ul> <li>a. Proposed action may be visible from any officially designated federal, state, or local scenic or aesthetic resource.</li> </ul>	al E3h	0	O CEBI
<ul> <li>The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.</li> </ul>	E3h, C2b		
c. The proposed action may be visible from publicly accessible vantage points:  i. Seasonally (e.g., screened by summer foliage, but visible during other seasons)  ii. Year round	E3h	0	ಿ
d. The situation or activity in which viewers are engaged while viewing the proposed action is:	E3h		
Routine travel by residents, including travel to and from work     Recreational or tourism based activities	E2q.	0	0 0
c. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.	E3h	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, Eia, Dif, Dig		0
g. Other impacts:			<del> </del>
10. Impact on Historic and A. I.			0
10. Impact on Historic and Archeological Resources The proposed action may occur in or adjacent to a historic or archaeologica resource. (Part 1. E.3.e, f. and g.) If "Yes", answer questions a - e. If "No", go to Section 11.	I DN	0	YES
a The proposed action may occurred the	Relevant Part I Question(s)	No, or small impact may occur	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	Ø	
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	0
The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory.	E3g	2	

d. Other impacts:			
		E	]——————————————————————————————————————
If any of the above (a-d) are answered "Moderate to large impact may e. occur", continue with the following questions to help support conclusions in Part	-		
The proposed action may result in the destruction or alteration of all or par     of the site or property.	E3e, E3	g,	
<ol> <li>The proposed action may result in the alteration of the property's setting or integrity.</li> </ol>	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.	E3g, E3h		
11. Impact on Onen Space and D	C2, C3		
11. Impact on Open Space and Recreation The proposed action may result in a loss of recreational opportunities or 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.	ı [ <u>/</u>	<b>/</b> NO	YES
R. The proposed action — which	Relevan Part i Question	Small	to large
a. 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 area.	E2h, E2m, E2o,	0	0
The proposed action may result in the loss of a current or future recreational resource.	C2a, E1c, C2c, E2q	0	0
The proposed action may eliminate open space or recreational resource in an area with few such resources.	C2a, C2c E1c, E2q	D	0
The proposed action may result in loss of an area now used informally by the community as an open space resource.	C2c, E1c	B <sup>[5</sup>	0
Other impacts:	1	0	1 5
2. Impact on Critical Environmental Areas The proposed action may be least			
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.	n	10	YES
The amproved and	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may
The proposed action may result in a reduction in the quantity of the resource or the characteristic which was the basis for designation of the CEA.	E3d	<b>Z</b>	occur
he proposed action may result in a reduction in the quality of the resource or haracteristic which was the basis for designation of the CFA	E3d	[2]	
ther impacts:			

13. Impact on Transportation			
The proposed action may result in a change to existing transportation system (See Part 1, D.2.j)	ems.	No	YES
If "Yes", answer questions a - f. If "Na", go to Section 14.			
	Relevan Part I Question	small	to large
a Benjama a const	Question	(s) impact	
a. Projected traffic increase may exceed capacity of existing road network.	D2j	may occi	OCCUT
<ul> <li>The proposed action may result in the construction of paved parking area for 500 or more vehicles.</li> </ul>	D2j	9	0
c. The proposed action will degrade existing transit access.	D2j	0	5
d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j	0	0
e. The proposed action may alter the present pattern of movement of people or goods.	D2j	В	
f. Other impacts:		<del>                                     </del>	D
		G	-
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)	,. <b>/</b>	NO [	YES
If "Yes", answer questions a - e. If "No", go to Section 15.			
	Relevant	No, or	Moderate
	Part I	llame	to large
	Question(s		impact may
. The proposed action will require a new, or an upgrade to an existing, substation.	D2k	may occur	OCCBF
life proposed action will require the months.			
commercial or industrial use.	DIG DIq, D2k		
. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k		
The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed	Dlg		, o
Other Impacts:			
Impact on Naire Od	1		
5. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor ligh (See Part 1. D.2.m., n., and o.)	ting. N	) []	YES
If "Yes", answer questions a - f. If "No", go to Section 16.			l
	Relevant	Nu, or	Moderate
	Part 1 Question(s)	5mall	to large
The proposed action may produce and the	Anestron(2)	impact may occur	Impact may
The proposed action may produce sound above noise levels established by local regulation.	D2m		GCGRL
The proposed action may result in blasting within 1,500 feet of any residence, nospital, school, licensed day care center, or nursing home.	D2m, E1d	0	0
ne proposed action may result in couring odors for more it.	D0		
	D2o	0	

	1 4) The Divoused action may recult in light stilling and an area			
	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, Ela	D	п
	f. Other impacts:		В	0
	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.)	NO [	YES
	The section 17.	Relevant Part I Question(s)	No,or small impact may cecus	Moderate to large impact ma
	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	D	
-	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
	<ul> <li>d. The site of the action is subject to an institutional control limiting the use of the property (e.g., easement or deed restriction).</li> </ul>	Elg, Elh	o	0
Е	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	a	
	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	o o	0
	The proposed action involves construction or modification of a solid waste management facility.	D2q, E1f		
1	The proposed action may result in the unearthing of solid or hazardous waste.	D2q, E1f	87 D	П
Î.	The proposed action may result in an increase in the rate of disposal, or processing, of solid waste,	D2r, D2s		= 0
	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		0
	The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	Elf, Elg	0	٥
1.	The proposed action may result in the release of contaminated leachate from the project site.	D2s, E1f,	0	0
_		1	i i	- 1

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.)	<b>√</b> 1	10	 ]YES
If "Yes", answer questions a - h. If "No", go to Section 18.	Relevant Part I	No, or	Moderate to large
8 The proposed against to dis	Question(s	impact may occu	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).  h. The proposed action is:    The proposed action is:	C2, C3, Dia Ela, Elb		
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	0
e. 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, E1b	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	0
g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)	C2a	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.	N	) [	YES
B. The appropriate many and the state of the	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.	E3e, E3f, E3g	0	0
<ul> <li>The proposed action may create a demand for additional community services (e.g. schools, police and fire)</li> </ul>	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 D1g, E1a		0
. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.	C2, E3	0	
. 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.  Other impacts:	C2, C3 E1a, E1b E2g, E2h	0	а
		0	D

	Agency Use Only [IfApplicable]
Project:	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
_Date+	

### Full Environmental Assessment Form Part 3 - Evaluation of the Magnitude and Importance of Project Impacts and 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 imp
- at

	EAF completed for this	Unlisted	Part 2			
EQR Status:	Determinat	on of Significance	- Type 1 and	Unlisted Actions	5	
	*					
		1 *			1.0	
The state of the s						
See Attached.	additional sheets, as need					

and considering both the magnitude and importance of each identified potential impact, it is the conclusion of the Morroe County  A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact statement need not be prepared. Accordingly, this negative declaration is issued.  B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:  There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impact. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department—Golf Course Improvements  Name of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Date: 7, 19, 2, 202  For Further Information:  Contact Person: Robert W. Kiley, Deputy Director Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	Joon review of the information recorded on this EAF, as noted, plus this additional support information	
A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact statement need not be prepared. Accordingly, this negative declaration is issued.  B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:  There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department—Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Preparer (if different from Responsible Officer)  Date: 7. 19. 2.02  For Further Information:  Contact Person: Robert W. Kiley, Deputy Ofrector Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	dillone Mecolog Environmental Resource Mapoer, Environmental Assessment Forms	
A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact statement need not be prepared. Accordingly, this negative declaration is issued.  B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:  There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department—Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Preparer (if different from Responsible Officer)  Date: 7. 19. 2.02  For Further Information:  Contact Person: Robert W. Kiley, Deputy Oirector Monroe County Parks  Address: 171 Reservoir Rd Rachester NY 14620		
A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact statement need not be prepared. Accordingly, this negative declaration is issued.  B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:  There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department—Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Preparer (if different from Responsible Officer)  Date: 7. 19. 2.02  For Further Information:  Contact Person: Robert W. Kiley, Deputy Oirector Monroe County Parks  Address: 171 Reservoir Rd Rachester NY 14620	nd considering both the magnitude and importance of each identified potential impact, it is the conclusion of the	
B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:  There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department—Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Belio  Title of Responsible Officer in Lead Agency:  Signature of Preparer (if different from Responsible Officer)  Date:  Tor Further Information:  Contact Person: Robert W. Kiley, Deputy Director Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	A. This project will result in a similar	hat:
There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department—Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Date:  Signature of Preparer (if different from Responsible Officer)  Date:  Tontact Person: Robert W. Kiley, Deputy Director Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	2 135EE.	
C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department —Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Signature of Preparer (if different from Responsible Officer)  Date:  Contact Person: Robert W. Kiley, Deputy Director Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	5. Although this project could have a significant adverse impact on the environment, that impact will be avoid because of the following conditions which will be required by the lead agency:	led or
C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce the impacts. Accordingly, this positive declaration is issued.  Name of Action: Monroe County Parks Department —Golf Course Improvements  Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Signature of Preparer (if different from Responsible Officer)  Date:  Contact Person: Robert W. Kiley, Deputy Director Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620		
Name of Lead Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Date:  Signature of Preparer (if different from Responsible Officer)  Date: 7-19-2-02  Contact Person: Robert W. Kiley, Deputy Okrector Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	C. This Project may result in one or more significant adverse impacts on the environment, and an environment	17.7(d)),
Name of Leaf Agency: Monroe County  Name of Responsible Officer in Lead Agency: Adam J. Bello  Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Date:  Signature of Preparer (if different from Responsible Officer)  Date: 7. 19.202  Contact Person: Robert W. Kiley, Deputy Oirector Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	ne of Action: Monroe County Parks DepartmentGolf Course Improvements	
Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Date:  Signature of Preparer (if different from Responsible Officer)  Date:  To Further Information:  Contact Person: Robert W. Kiley, Deputy Okractor Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	ne of Lead Agency: Monroe County	
Title of Responsible Officer: County Executive  Signature of Responsible Officer in Lead Agency:  Date:  Signature of Preparer (if different from Responsible Officer)  Date:  To Further Information:  Contact Person: Robert W. Kiley, Deputy Okractor Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	ne of Responsible Officer in Lead Agency: Adam J. Ballo	
Signature of Responsible Officer in Lead Agency:  Date:  Signature of Preparer (if different from Responsible Officer)  Date: 7. 19.202  For Further Information:  Contact Person: Robert W. Kiley, Deputy Okrector Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	of Responsible Officer: County Executive	
Signature of Preparer (if different from Responsible Officer)  For Further Information:  Contact Person: Robert W. Kiley, Deputy Director Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	ature of Responsible Officer in Lead Agency:	
For Further Information:  Contact Person: Robert W. Kiley, Deputy Okrector Monroe County Parks  Address: 171 Reservoir Rd Rochester NY 14620	ature of Preparer (if different from Responsible Officer)	
Address: 171 Reservoir Rd Rochester NY 14620	Further Information:	19.2022
Address: 171 Reservoir Rd Rochester NY 14620	act Person: Robert W. Kiley, Deputy Oirector Months County Review	
	ess: 171 Reservoir Rd Rachester NY 14620	
Telephone Number: 585-753-7279	hone Number: 585-753-7279	
E-mail: robenkley@monrescounty.gov	il: robertkiley@monroecounty.gov	
For Type I Actions and Conditioned Negative Declarations, a copy of this Notice is sent to:	ype I Actions and Conditioned Negative Declarations, a copy of this Notice is sent to:	
Chief Executive Officer of the political subdivision in which the action will be principally located (e.g., Town / City / Village of) Other involved agencies (if any) Applicant (if any) Environmental Notice Bulletin:	Executive Officer of the political subdivision in which the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be principally located (e.g., Town / City / Vittle and the action will be	illage of)

## 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 defined 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.

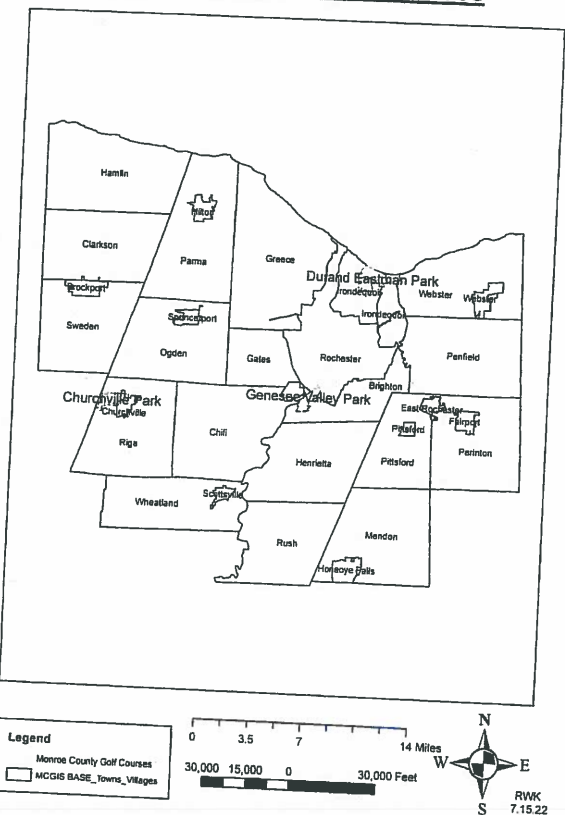
## Impact on Archeological Resources and Aesthetics.

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.

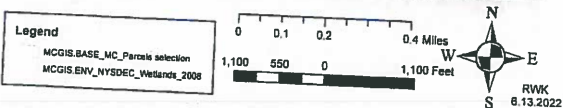
Based on the above factors, this project will result in no significant adverse impacts on the environment, there an environmental impact statement need not be prepared. Accordingly, a negative declaration is issued.

## **Monroe County Golf Courses**

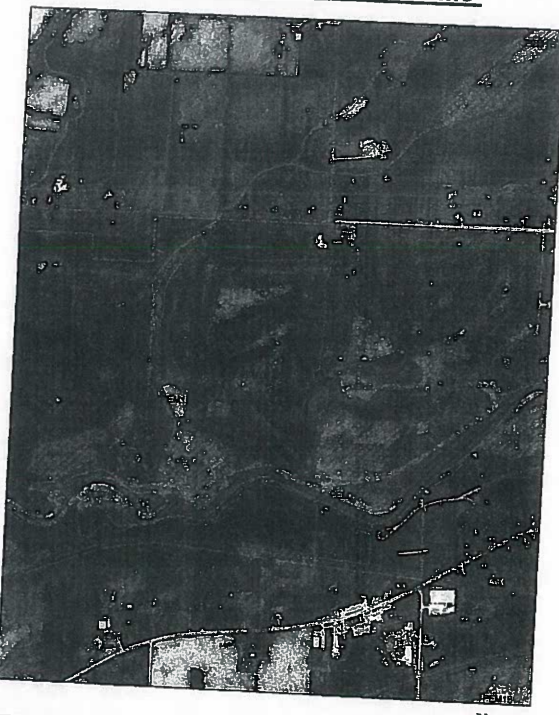


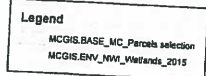
# NYS-DEC Wetlands Churchville

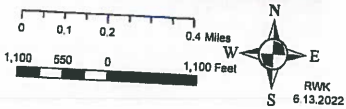




## **USFW Wetlands Churchville**

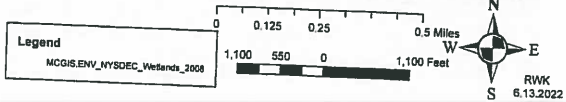






# NYS-DEC Wetlands Durand Eastman





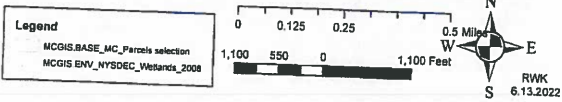
## USFW Wetlands Durand Eastman



1,100 550 1,100 Feet MCGIS.ENV\_NWI\_Wellands\_2015 RWK 6.13.2022

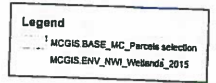
## NYS Wetlands Genesee Valley

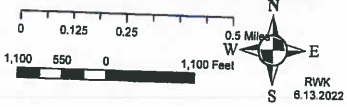




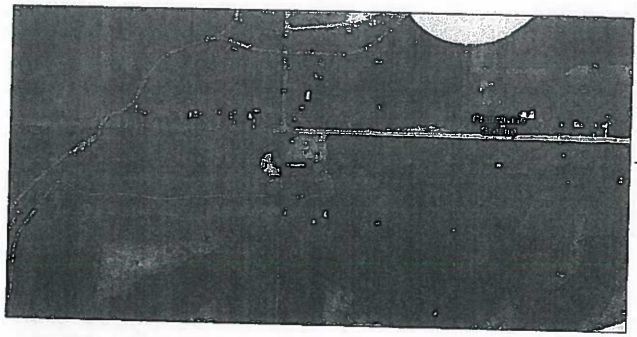
## **USFW Wetlands Genesee Valley**







### **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.

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

629 Kendall Rd

CHURCHVILLE 14428

Tax Parcel ID #

143.01-1-16.1

Sawar Service

SERVICED BY

SERVICED BY

Acreage:

717.29

Owner Name:

County Of Monroe

Latitude: 43.11355951 Longitude: -77.89814873

Census Track

150

TAZ

3605500000284

Eastern Agriculatural District
Soils Type: Ng
Soils Type: OdA
Soils Type: Ma
Soils Type: GaA
Soils Type: Wg
Soils Type: Wg
Soils Type: HIB
Soils Type: ApA
Soils Type: GaA

Agricultural District

☐Western Agriculatural District

Soils Type CoB
Soils Type HIB

Salls Type: CoB

Soils Type. Ma

Sails Type CoB

Solls Type: W

Soils Type ChA Solls Type: CoB Soils Type: CeA Soils Type Cu Salls Type: Me Soils Type: CIA Soils Type: GaA Solls Type: Ca Soils Type: ChA ☑ Hydric Solls on Site? ☑Steep Slope ☐Aquifer on Site Type. N/A ☐Aquifer near Site Type, NIA Stream on Site? Protected stream on site? ☐Non-Prolected stream on site? Name of Stream: 821-37

Stream Classification: B

Soils Type CoB

☑Protected stream on site? □Non-Protected stream on site? Name of Stream: 621-38 Stream Classification, C ☐Within 500' of Barge Canal? ☑Drainage Basin Basin Name: Black Creek Adjacent to County Park? Name of Park Churchville Park Pedestrian or bika routes on site? Trail Use: N/A Sile within half mile of bus route? Site within NYS DEC Wetland? Type: RG-14 Site within NYS DEC Wetland? Type: RG-13 Site within 100' of NYSDEC Wetland? Type: RG-13 ☑Site within 100' of NYSDEC Welland? Type RG-14 ☑ Federal Welland Туре, R2UBH ☑ Federal Welland Type: PFO1A ☑Federal Welland Type, PFO1E ☑Federal Wetland Type PUBHX Federal Welland Type: PEMIE ☑ Federal Wetland Туре. PUBHX

Federal Welland Type: ☑Federal Wetland Туре. Federal Wetland Тура ☐ 100 Year Floodplain ☑ 500 Year Floodplain Floodway Coastal Erosion Area ☐CEA on site? CEA Name 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 Date of Designation. N/A ☐Woodlet 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

PF01A

PEM1E

PUBHx

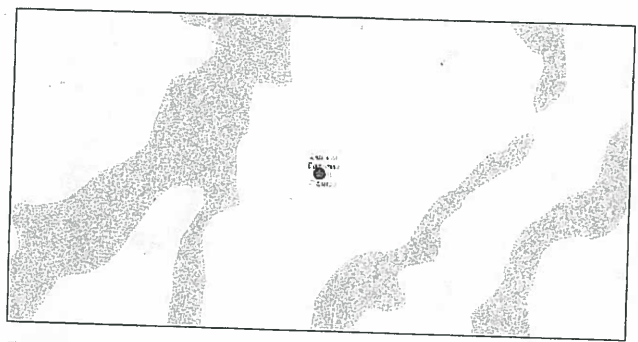
Site adjacent	to Hazardous Waste Site?	,
	depends tat	NIA
Type of wa	aste on site. N/A	
□Within 20001 a	of Remediation Site?	
Site Name		
	Isle on site: N/A	
37.00.00	and the	
☐National Histor	lc Area on site?	
Name of Si	la NIA	
National Histori	ic Area adjacent to site?	
Name of Sit	te. N/A	
Natural Commu	inity on sila?	
Name of Co	mmunity N/A	
Sile within strpc	rt boundary?	
Site within one a	nile of alsport?	
Site within seven	niles of airport?	
☐Site within RPZ?		
Sile within Noise	Impact Area?	
Fire District Name	Riga Fire Protection	District
EMS Service Area:	Churchville Fire Dep Ambulance, M·F 6an	t Ambulance (Monroe 1-6pm)
Police Service Area:	Monroe County Sheri	
School Disrict	CHURCHVILLE-CHILL	

Within 500' of Municipal Boundary? Municipality Village of Churchville

NYS Heritage Area, West Erle Canal Corridor

The significance of the following of the following in NFSTEL 1998, Med 1913 Enterlyghness (IF 2, 415, Startes Labely DES Morres of Automatics of Interlygen section of comparison of the Startes of Control of Control of the Startes of Control of Control of the Startes of Control of the Startes of Control

## **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** 

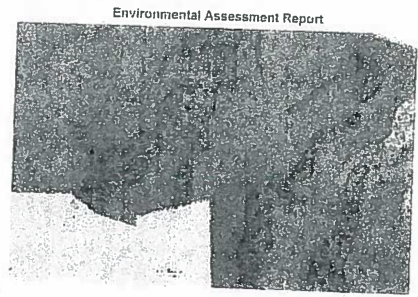
If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

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.



Project Name:

Parcal Address:

1570 Lakeshora Blvd

Rochester

14817

Tax Parcel ID #:

062.03-1-1.002

Sewer Service

SERVICED BY:

☑Weter Service

SERVICED BY

Acreage:

620.5

Owner Name:

City Of Rochester

Parcel Address:

1574 Lakeshore Blvd

Rochester

14817

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: -77.56894095 Cansus Tract 9801 TAZ: 36065000000096 Agricultural District ☐Western Agriculatural District ☐Eastern Agriculatural District Solls Type: Al Solls Type: AtFJ Soils Type: Fw Soils Type: CIB Soils Type: Al Hydric Solls on Site? Steep Slope Aquifer on Site Туре: N/A Aquifer near Site Тура: N/A

Stream on Site?		
☑Protected stream on site? Name of Stream; 847 Stream Classification	-580,1	ed stream on site?
Protected stream on site?  Name of Stream: 847-  Stream Classification.	580.1	ed stream on side?
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: 8	80.1	d stream on site?
Protected stream on site?  Name of Stream: 847-5  Stream Classification: 8	□Non-Protected 90.1	siream on site?
Within 500' of Barge Canal?		
☑ Drainage Basin		
Basin Name Durand		
Adjacent to County Park?	Name of Park	Ourand Eastman
Pedesirian or bike routes on site	?	
Site within half mile of bus route?	•	
Site within NYS DEC Wetland?	Туре	RH-16

.....

☑ Site within NYS DEC Welland? Турв; RH-15 Site within 100 of NYSDEC Wetland? Type Sile within 100' of NYSDEC Welland? Type: Sile within 100' of NYSOEC Wetland? Type, ☑ Federal Wetland Type PEM1/5E ☑Federal Wetland Туре PEM1/SEx 2100 Year Floodplain ☐500 Year Floodplain ☐Floodway Coastal Erosion Area ☑CEA on site? CEA Name: Not named Basis for Designation Environmentally sensitive Designating Agency: Rochester, City of Date of Designation. 3-14-86 ☑CEA on site? CEA Name: Not named Basis for Designation Environmentally sensitive Designating Agency Rochester, City of

3-14-86

Date of Designation

RH-15

RH-15

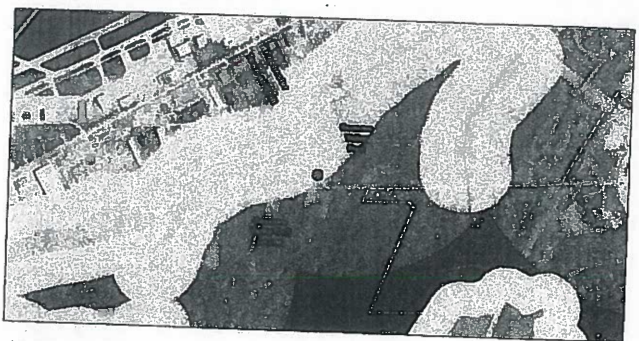
RH-14

LICEA edjacent to site? CEA Neme.	N/A	
Basis for Designation	N/A	
Designating Agency.	N/A	
Date of Designation:	N/A	
Woodlet within site?		
☐Hezardous Waste Site o	n site?	
☐!s it a Remediation Site	57	
Name of Hazardous	Wasto Site. N/A	
Type of wasie on site	N/A	
Site adjacent to Hazardo	us Waste Site?	
Name of Hazardous \	Veste Site N/	A
Type of waste on site	N/A	
☐Within 2000f of Remediat	ion 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 adja	Icant to site?	
Name of Site: N/A		
☐Natural Community on site	7	
Name of Community:	N/A	
Site within airport boundary	7	

Usite within one mile of alread?
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 Disrict ROCHESTER
Within 500' of Municipal Boundary? Municipality: Town of Irondequols
NYS Heritage Area: West Erie Canal Corridor

The name was prevented to read of or legan distinction by STEECE, 19503 ANA STEE Conceptions, 272, NTR, Marrier Courty Steel Parameter Description of the production of the pr

## **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

**UTM 18** 

Easting: 284305.702040434

Northing: 4776886.459426704

Longitude/Latitude

Longitude: -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 We tinner Checksone

Funn Rumos apid Bare Albreads

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.

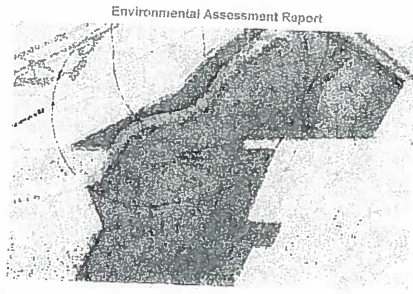
7/15/22, J.26 PM

## Environmental Resource Mapper Information

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.



Project Name:

Parcel Address:

1000 East River Rd

Rochester

14823

Tax Parcel ID #:

148.06-1-1.001

Sewer Service

SERVICED BY:

SERVICED BY:

Acreege:

470.8

Owner Name:

City Of Rochaster Genesee

Latituda 43.11437297 Longitude: -77.65106631

Census Tract:

**J8.05** 

TAZ.

1605500000085

Agricultural District

☐Western Agriculatural District

Eastern Agriculatural District

Solis Type: Ea

Soils Type: GaB

Salls Type Ge

Soils Type: Min

Soils Type: GaB

Soils Type, Ga

Soils Type: Ca

Soils Type: Ng

Soils Type Ee

Scils Type CoB

Saits Type Ee

Soils Type Wg

Soils Type: GaA

Soils Type: CoB

Solls Type CoB

4

Solis Type CoB Soils Type: CoB Soils Type Wg Solis Type: Es Soils Type: Ca ☑ Hydric Soils on Site? ☑Steep Slope Aquifer on Site Туре N/A ☐Aquifer near Site Туре 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. Genesee Valley Park Pedestrian or bike routes on site? Traš Use, N/A

Site within half mile of bus route?

☑Site within NYS DEC Wetland? Type. Ян-3

☑ Site within NYS DEC Wetland? Type: RH-3

Sile within 100' of NYSDEC Welland? Type: RH-J

☑Site within 100 of NYSDEC Wetland? Type: RH-4

☑Site within 100' of NYSDEC Welland? Type. RH-3

☑Federal Welland Type PF01E

☑Federal Wetland Type PUBH:

Type PUBHx

☑Federal Wetland Type:

**ビPrederal Welland** Type: PUBHz

☑Federal Wetland Type PUBHx

☑ 100 Year Floodplain

☑500 Year Floodplain

Floodway

Coasial Erosion Area

☑CEA on site?

CEA Name No

Not named

Basis for Designation;

Environmentally sensitive

Designating Agency:

Rochester, City of

Date of Designation.

3-14-86

☑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 sile? CEA Name N/A Basis for Designation N/A Designating Agency: NA Date of Dosignation: NIA □Woodlot within site? ☐Hazardous Waste Site on site? ☐ts it a Remediation Site? Name of Hazardous Waste Ske N/A Type of waste on site. N/A Site adjacont to Hazardous Waste Site? Name of Hazardous Waste Site: 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

Kozel Structural Steel & Fabrication

☑Within 2000f of Remediation Site?

Type of waste on site See NYSDEC Website

Site Name

□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 airport boundary?
☑Site within one mile of airport?
☑Site within seven miles of airport?
Side 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 Disrict. ROCHESTER
☑Within 500' of Municipal Boundary? Municipality: Town of Brighton
[]Within 500 of Municipal Boundary? Municipality Town of Chill
NYS Heritage Area Wool Frie Cenal Caratter

The spect will provide the board of of layout missioned by PATCOLIN, 1986; 1974, 474 George Provide, 1972, 418, between Survey DSS behavior County float Property Description of the County of the Artificial Provided States and County of the Artificial Provided Prov

t and or the Ferma Death Court, now hard and health over an alternative strok source to 60 source thousand sources \$ 22.0 . ٠