

MEMORANDUM

TO:

HON. GILBERT J. PIAQUADIO, SUPERVISOR

TOWN BOARD MEMBERS

FROM:

MARK C. TAYLOR, ATTORNEY FOR THE TOWN

RE:

2025 COMPREHENSIVE PLAN UPDATE

OUR FILE NOS. 800.1(B)()(2025); 800.

DATE:

MARCH 21, 2025

Enclosed please find the following draft resolution for the Town Board's consideration.

Resolution of Town Board of the Town of Newburgh Determining that the Proposed Adoption of the Town of Newburgh Comprehensive Plan Update is a Type I Action Under SEQR and Providing for Lea Agency Coordination

Also enclosed is Part 1 of the Long Form Environmental Assessment Form for the Action which Dave Smith has prepared and which will be circulated as part of the coordinated review.

Should you have any questions or concerns, please do not hesitate to contact me.

MCT:kac Enclosure

cc:

Lisa M. Vance Ayers, Town Clerk (via e-mail)

Patrick Hines, Engineers' Representative (via e-mail)

John P. Ewasutyn, Planning Board Chairman (via e-mail)

Darrin J. Scalzo, Zoning Board of Appeals Chairman (via e-mail)

Gerald Canfield, Code Compliance Supervisor (via e-mail)

James P. Presutti, Commissioner of Parks, Recreation and Conservation (via e-mail)

David B. Smith, Planning and Development Advisors (via e-mail)

At a meeting of the Town Board of the Town of Newburgh, held at the Town Hall, 1496 Route 300, in the Town of Newburgh, Orange County, New York on the 15th day of March, 2025 at 7:00 o'clock p.m.

Gilbert J. Piaquadio, Supervisor
Paul I. Ruggiero, Councilman
Scott M. Manley, Councilman
Anthony R. LoBiondo, Councilman

James Politi, Councilman

PRESENT:

RESOLUTION OF TOWN BOARD OF THE TOWN OF NEWBURGH
DETERMINING THAT THE PROPOSED ADOPTION OF THE TOWN OF NEWBURGH COMPREHENSIVE PLAN UPDATE IS A TYPE I ACTION UNDER SEQR AND PROVIDING FOR LEAD AGENCY COORDINATION

Councilman	presented	the	following	resolution	which	was	seconded	by
Councilman .	_							•

WHEREAS, the Town of Newburgh has initiated a Comprehensive Plan Update process so as to update and amend the Town's Comprehensive Plan Update adopted in October, 2005, as amended from time to time thereafter (the 2005 Comprehensive Plan Update), which reconstituted and amended the Town's Master Plan adopted in March, 1991; and

WHEREAS, the Town of Newburgh has heretofore caused an inventory and analysis of its resources to be prepared; and

WHEREAS, the Town Board has duly established and appointed a "Comprehensive Plan Update Committee" (the "Committee") whose membership included a member of the Town's Planning Board and a member of the Town's Zoning Board of Appeals; and

WHEREAS, the Committee has coordinated the preparation of the Comprehensive Plan Update to address particular areas of concern and conducted three public input sessions where members of the public were invited to participate and contribute to the planning process and included a link on the Town's Web-site that allows member of the public to submit written comments for consideration in order to assure full opportunity for citizen participation in the preparation of the proposed plan; and

WHEREAS, the Committee caused to be prepared and reviewed a draft Comprehensive Plan Update which includes proposed recommended planning and zoning action items, proposed rezonings, recommended Code enforcement textual clarifications, proposed transportation action items and proposed water, sewer and utility action items; and

WHEREAS, the Town Board and the Committee recognize the importance of sound planning as a means of promoting responsible development and protecting the health, safety and general welfare of the citizens of the Town of Newburgh and otherwise fulfilling the legislative findings and intent set forth in Town Law Section 272-a; and

WHEREAS, the Town Board has determined that the proposed adoption of the Comprehensive Plan Update should be reviewed as an action (the "Action") under Part 617 of the General Regulations ("Part 617") adopted pursuant to Article 8 of the Environmental Conservation Law ("SEQR") and Chapter 100 entitled "Environmental Quality Review" of the Town of Newburgh Municipal Code; and

WHEREAS, the Town Board of the Town of Newburgh has caused a full Environmental Assessment Form (the "EAF") to be prepared for the proposed adoption of the Comprehensive Plan Update (the "Action"); and

WHEREAS, the Town Board proposes to undertake, fund and approve the Action and wishes to assume Lead Agency status in connection with the review of the Action pursuant to the State Environmental Quality Review Act; and

WHEREAS, the Town Board has determined that the following agencies identified by the EAF, using all due diligence, are involved or interested agencies for the Action:

Orange County Department of Planning

Town of Newburgh Planning Board

Town of Newburgh Comprehensive Plan Update Committee

Town of Newburgh Zoning Board of Appeals

New York State Department of Environmental Conservation.

NOW, THEREFORE, BE IT RESOLVED, the Town Board pursuant to Article 8 of the Environmental Conservation Law ("SEQR"), Part 617 of the General Regulations adopted pursuant thereto ("Part 617") and Chapter 100 entitled "Environmental Quality Review" of the Town of Newburgh Municipal Code, hereby determines that the Action is subject to SEQR and is a Type I action and declares its intent to assume the position of Lead Agency for this Type I Action for the purpose of conducting a coordinated review; and

BE IT FURTHER RESOLVED, that the EAF and such other information as is appropriate be transmitted to all said identified agencies together with a notice that a lead agency must be agreed upon within thirty (30) calendar days of the date of mailing and that the Town Board's intends to assume the role of lead agency in a coordinated review of the Action.

The question of the adoption of the foregoing resolution was duly put to a vote on roll call which resulted as follows:

Paul Ruggiero, Councilman	voting
Scott M, Manley, Councilman	voting
Anthony R. LoBiondo, Councilman	voting

James Politi. Councilman	voting	_
Gilbert J. Piaquadio, Supervisor	voting	_

The resolution was thereupon declared duly adopted.

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

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

A. Project and Applicant/Sponsor Information.

Name of Action or Project: Town of Newburgh Comprehensive Plan Update		
Project Location (describe, and attach a general location map):		Helion (A) - Commission
Town of Newburgh		
Brief Description of Proposed Action (include purpose or need):		
Update of the Town of Newburgh Comprehensive Plan		
Name of Applicant/Sponsor:	Telephone: 845 564-4	1552
Town Board c/o Gil Piaquadio, Supervisor	E-Mail: supervisor@te	
Address: 1496 Route 300	auhei Maoi Min	Aminusampring
	e and a second control of the second control	
City/PO: Newburgh	State: NY	Zip Code: 12550
Project Contact (if not same as sponsor; give name and title/role):	Telephone:	
	E-Mail:	eraminana manyikin alamini dilini di yaki iyar digamo 200 km a nega a nega kungularing yarang gang gangan dayam
Address:	yppanniakkidelijoyhtyyyttää e <u>ettiin tuuttiin tuuttaaniakkidaanantai kadasidali</u> tootoonin ja eevityisestäämiä mär	COLUMN TO THE RESIDENCE OF THE PROPERTY OF THE
	· · · · · · · · · · · · · · · · · · ·	
City/PO:	State:	Zip Code:
Property Owner (if not same as sponsor):	Telephone:	
	E-Mail:	
Address:	deserved and a second a second and a second a second and a second a second and	
City/PO:	State:	Zip Code:

B. Government Approvals

B. Government Approvals, Funding, or Spot assistance.)	nsorship. ("Funding" includes grants, loans, ta	ax relief, and any oth	er forms of financia
Government Entity	If Yes: Identify Agency and Approval(s) Required		tion Date projected)
a. City Counsel, Town Board, ✓Yes□No or Village Board of Trustees	Town Board		***************************************
b. City, Town or Village ✓Yes□No Planning Board or Commission	Planning Board	Ann Maria (Michael Ceòrdach Ceòrdach a chùid fhail (Michael Ceòrdach Ceòrda	
c. City, Town or ✓Yes☐No Village Zoning Board of Appeals	Zoning Board		
d. Other local agencies ✓ Yes□No	Comprehensive Plan Committee	The second secon	kapin kana imaliin naganggap, digi no gadi samana noongan sami ip mahakaninkan ye masan
e. County agencies ☑Yes□No	Orange County Planning GML referral	and in Section 1979 And Company and Compan	
f. Regional agencies			
g. State agencies			
h. Federal agencies			
	r the waterfront area of a Designated Inland Wa	•	✓ Yes □No
ii. Is the project site located in a communityiii. Is the project site within a Coastal Erosion	with an approved Local Waterfront Revitalizati Hazard Area?	ion Program?	✓ Yes□No □ Yes☑No
C. Planning and Zoning			
C.1. Planning and zoning actions.			
Will administrative or legislative adoption, or an only approval(s) which must be granted to enable If Yes, complete sections C, F and G. If No, proceed to question C.2 and com	nendment of a plan, local law, ordinance, rule of le the proposed action to proceed? The proposed action and questions in Particle all remaining sections and questions in Particle 2.		∠ Yes□No
C.2. Adopted land use plans.		Palle unfinite distance que de constitue de servicio de la constitue de la con	
 a. Do any municipally- adopted (city, town, villa where the proposed action would be located? If Yes, does the comprehensive plan include spectwould be located? 	cific recommendations for the site where the pr	oposed action	☑Yes□No ☑Yes□No
 b. Is the site of the proposed action within any lo Brownfield Opportunity Area (BOA); designa or other?) If Yes, identify the plan(s): Remediaton Sites:336022, Remediaton Sites:336009, Resides:V00312, Remediaton Sites:3360057, Remediaton Sites:336088, Hudson River Nat. Heritage 	tted State or Federal heritage area; watershed m emediaton Sites:336031, Remediaton Sites:546031, lites:336059, Remediaton Sites:336024, Remediaton	nanagement plan;	Yes No 18, Remediaton ton Sites:336089,
c. Is the proposed action located wholly or partia or an adopted municipal farmland protection; If Yes, identify the plan(s): Orange County Agricultural District #1	Illy within an area listed in an adopted municipaplan?	al open space plan,	∠ Yes No
Tallye County Agricultural District #1			

C.3. Zoning	
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? RR, AR, R-1, R-2, R-3, B, IB; Overlay Districts: A-Airport, O Professional Office, E Education Facility, MT Marina Townhome, and Equipment and BY Sales, SO Res (NA) Marinettes and Equipment and BY Sales, SO Res (NA) Marinettes and Equipment and BY Sales, SO Res (NA) Marinettes and Equipment and BY Sales, SO Res (NA) Marinettes and Equipment and BY Sales, SO Res (NA) Marinettes and BY Sales and BY Sal	✓ Yes No
ndustrial Equipment and RV Sales, SC-Rte 9W Self-storage center	Ethi Light and Heavy
b. Is the use permitted or allowed by a special or conditional use permit?	∠ Yes N o
c. Is a zoning change requested as part of the proposed action?	✓Yes□No
i. What is the proposed new zoning for the site? Multiple requests	
C.4. Existing community services.	
a. In what school district is the project site located? Marlboro Central, Wallkill Central, Valley Central, Newburgh City	
o. What police or other public protection forces serve the project site? own of Newburgh: NYS Police	
e. Which fire protection and emergency medical services serve the project site? iddle Hope, Cronomer Valley, Orange Lake, Coldenham, Winona Lake, Goodwill, Plattekill, Town of Newburgh EMS	
l. What parks serve the project site? hadwick Lake, Cronomer Hill, Algonquin Park, Monarch Drive Park, Anchorage (future); Desmond Estate	
D. Project Details	
D.1. Proposed and Potential Development	
D.1. Proposed and Potential Development What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA	ixed, include all
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA a. Total acreage of the site of the proposed action? Town wide acres	ixed, include all
. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA	ixed, include all
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA 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? Town wide acres NA acres +/-930 acres	□ Ves•∕ No
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA 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? 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, m square feet)? What is the general nature of the proposed action? Town wide acres NA acres +/-930 acres Units: Units: Is the proposed action a subdivision, or does it include a subdivision?	□ Ves•∕ No
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA 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? 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, m square feet)? What is the proposed action a subdivision, or does it include a subdivision? Yes,	☐ Yes No iles, housing units,
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA 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? 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, m square feet)? Step proposed action a subdivision, or does it include a subdivision? 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 iles, housing units,
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA 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? 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, m square feet)? Step the proposed action a subdivision, or does it include a subdivision? Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) ii. Is a cluster/conservation layout proposed? iv. Minimum and maximum proposed lot sizes? Minimum Maximum	☐ Yes No iles, housing units, ☐ Yes No
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA a. Total acreage of the site of the proposed action? Town wide acres b. Total acreage to be physically disturbed? Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 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, m square feet)? Wints: Is the proposed action a subdivision, or does it include a subdivision? Yes, Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) Is a cluster/conservation layout proposed? Number of lots proposed? Minimum and maximum proposed lot sizes? Minimum Maximum Will the proposed action be constructed in multiple phases? If No, anticipated period of construction: months	☐ Yes No iles, housing units, ☐ Yes No
. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)? NA a. 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? tile yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, m square feet)? Tyes, Purpose or type of subdivision, or does it include a subdivision? Yes, Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) Town wide acres NA acres H-930 acres Units: Units: Step proposed action a subdivision, or does it include a subdivision? Yes, Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) Na cres, m Maximum Will the proposed action be constructed in multiple phases?	☐ Yes No iles, housing units, ☐ Yes No ☐ Yes No ☐ Yes No ☐ Yes No

f. Does the proje	or include new re				
If Yes, show nur	nbers of units pro				□Yes ☑ No
	One Family	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase	***************************************				
At completion					
of all phases			-		
g. Does the prope	osed action includ	e new non regidentic	al construction (inclu	11	
If Yes,	and and and and and	to new non-residentia	ar construction (inclu	ding expansions)?	□Yes☑No
i. Total number	of structures				
ii. Dimensions (in feet) of largest	proposed structure:	height:	width; andlength	
		s space to be neated	or coolea.	square feet	
h. Does the propo	sed action include	e construction or oth	er activities that will	rocult in the investment of C	F1v-F2v
nquius, such a	s creation of a war	ter supply, reservoir,	pond, lake, waste la	goon or other storage?	☐Yes ☑No
11 100,					
i. Purpose of the	impoundment:				
m ii a water mip	bundinent, the pri	ncipal source of the	water:	Ground water Surface water stre	ams Other specif
iii. If other than w	ater, identify the	type of impounded/o	contained liquids and		
iv. Approximate:	size of the propose	ed impoundment.	Volume:	million gallons; surface area: height;length	
v. Dimensions of	the proposed dar	n or impounding stru	ucture:	height: lenoth	acre
vi. Construction r	nethod/materials	for the proposed dan	n or impounding stru	neight; length acture (e.g., earth fill, rock, wood, cor	ocrete).
-					
DA D + /A		****			
	49 - · ·				
. Does the propos	ed action include	any excavation, min	ning, or dredging, dur	ring construction, operations, or hoth) VeswNo
. Does the propos (Not including g	ed action include general site prepar	any excavation, min	ning, or dredging, dur tallation of utilities o	ring construction, operations, or both?	? ☐Yes ☑ No
n. Does the propos (Not including g materials will re	ed action include general site prepar	any excavation, min ation, grading or ins	ning, or dredging, dur tallation of utilities o	ring construction, operations, or both? r foundations where all excavated	Yes No
n. Does the propose (Not including gamaterials will ref Yes:	ed action include eneral site prepar main onsite)	ation, grading or ins	ning, or dredging, dur tallation of utilities o	ring construction, operations, or both r foundations where all excavated	? ∐Yes ☑ No
Not including g materials will re f Yes: i .What is the pur	ed action include general site prepar main onsite) pose of the excava	ation, grading or instation or dredging?	taliation of utilities o	r foundations where all excavated	? ∐Yes ⊿ No
Not including g (Not including g materials will re f Yes: i. What is the pur t. How much mate	ed action include general site prepar main onsite) pose of the excave grial (including ro	ation, grading or ms ation or dredging? ck, earth, sediments.	etc.) is proposed to	r foundations where all excavated	? ∐Yes ⊮ No
i. Does the propose (Not including a materials will ref Yes: i. What is the purf. How much materials will ref. What is the purf. How much materials will be a volume (see the proposed of the	eed action include general site prepar main onsite) pose of the excav- grial (including ro specify tons or cu	ation, grading or ms ation or dredging? _ ck, earth, sediments, bic yards):	etc.) is proposed to	r foundations where all excavated	? ∐Yes ⊠ No
i. Does the propose (Not including generals will ref Yes: i. What is the pure the work of	ed action include general site prepar main onsite) pose of the excave erial (including ro- specify tons or cu	ation, grading or ms ation or dredging? _ ck, earth, sediments, bic yards):	etc.) is proposed to l	r foundations where all excavated be removed from the site?	
i. Does the propose (Not including generals will ref Yes: i. What is the pure the work of	ed action include general site prepar main onsite) pose of the excave erial (including ro- specify tons or cu	ation, grading or ms ation or dredging? _ ck, earth, sediments, bic yards):	etc.) is proposed to l	r foundations where all excavated	
i. Does the propose (Not including a materials will rest fyes: i. What is the purice. Volume (i) Over what is the particle.	eed action include general site prepar main onsite) pose of the excaverial (including ro- specify tons or cut t duration of times and characteristic	ation, grading or ms ation or dredging? _ ck, earth, sediments, bic yards): ? cs of materials to be	etc.) is proposed to l	r foundations where all excavated be removed from the site?	
i. Does the propose (Not including a materials will ref Yes: i. What is the pure the work of the work	eed action include general site prepar main onsite) pose of the excaverial (including ro- specify tons or cut duration of time and characteristic	ation, grading or ms ation or dredging? _ ck, earth, sediments, bic yards): ? cs of materials to be	etc.) is proposed to l	r foundations where all excavated be removed from the site?	e of them.
Not including g materials will ref Yes: i. What is the pur How much materials will of Yes. Over what is the pur the work of Yes.	eed action include general site prepar main onsite) pose of the excaverial (including ro- specify tons or cut duration of time and characteristic	ation, grading or ms ation or dredging? _ ck, earth, sediments, bic yards):	etc.) is proposed to l	r foundations where all excavated be removed from the site?	
i. Does the propose (Not including generals will ref Yes: i. What is the pure the World will be a Volume (including to the Notes of th	eed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of time and characteristic ensite dewatering of the excaverial consite dewatering of the excaverial consistency of the excaver	ation or dredging? _ ck, earth, sediments, bic yards): ? _ cs of materials to be or processing of exca	etc.) is proposed to l	r foundations where all excavated be removed from the site?	e of them.
i. Does the propose (Not including generals will ref Yes: i. What is the pure (Not including generals will ref Yes: i. What is the pure (Not include the Yolume (Not including the Yolume (Not inc	eed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of time and characteristic ensite dewatering of the excaverial consite dewatering of the excaverial consistency of the excaverial consistenc	ation or dredging? _ck, earth, sediments, bic yards):	etc.) is proposed to leact avated materials?	be removed from the site? d, and plans to use, manage or dispos	e of them.
i. Does the propose (Not including a materials will ref Yes: i. What is the pure the Wolume (i. Over what is Describe nature iv. Will there be of If yes, describe what is the total it. What is the maximum of the world with the world with the world will be the world with the world will be the world with the world will be will be with the world will be willi	ed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of time and characteristic ensite dewatering of the excaverial characteristic ensite ensi	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to beor processing of excaped or excavated? _worked at any one ti	etc.) is proposed to lexcavated or dredged	be removed from the site? d, and plans to use, manage or dispos	e of them.
i. Does the propose (Not including generals will ref Yes: i. What is the purity of the work of the purity of the work of the purity of the work of th	ed action include general site prepar main onsite) pose of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the eximum area to be the maximum derivation of the maximum derivation of the eximum area to be the maximum derivation of the eximum area to be the maximum derivation of the eximum area to be the maximum derivation of the eximum area to be the maximum derivation of the excaverage	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to beor processing of excaped or excavated? _ worked at any one tioth of excavation or	etc.) is proposed to lexcavated or dredged	be removed from the site? d, and plans to use, manage or dispos	e of them.
i. Does the propose (Not including generals will ref Yes: i. What is the purity of the work of of	ed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the maximum departion require blast	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to be or processing of exca ed or excavated? worked at any one tioth of excavation or ine?	etc.) is proposed to less avated materials?	be removed from the site? d, and plans to use, manage or dispos acres acres feet	e of them.
i. Does the propose (Not including generals will ref Yes: i. What is the purity of the work of of	ed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the maximum departion require blast	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to be or processing of exca ed or excavated? worked at any one tioth of excavation or ine?	etc.) is proposed to less avated materials?	be removed from the site? d, and plans to use, manage or dispos	e of them.
i. Does the propose (Not including generals will ref Yes: i. What is the purity of the work of of	ed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the maximum departion require blast	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to be or processing of exca ed or excavated? worked at any one tioth of excavation or ine?	etc.) is proposed to less avated materials?	be removed from the site? d, and plans to use, manage or dispos acres acres feet	e of them.
i. Does the propose (Not including a materials will ref Yes: i. What is the puri. How much materials will the event with the proposed of the event with the event with the event will be event. What is the maxiful the event will the event with the event will the	ed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the maximum departion require blast	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to be or processing of excaped or excavated? worked at any one tioth of excavation or ine?	etc.) is proposed to less avated materials?	be removed from the site? d, and plans to use, manage or dispos acres acres feet	e of them.
materials will re if Yes: i . What is the pur i. How much mate • Volume (• Over wha ii. Describe nature iv. Will there be o If yes, describe v. What is the tota vi. What is the max ii. What would be iii. Will the excave iii. Will the excave iii. Summarize site i	ed action include general site preparmain onsite) pose of the excaverial (including rospecify tons or cut duration of times and characteristic ensite dewatering of the maximum departion require blast reclamation goals	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to be or processing of excaped or excavated? worked at any one tioth of excavation or ing? and plan:	etc.) is proposed to l excavated or dredged avated materials?	be removed from the site? d, and plans to use, manage or dispos acres acres feet	e of them.
i. Does the propose (Not including a materials will ref Yes: i. What is the purit. How much materials will there be on the control of the co	pose of the excaverial (including rospecify tons or cut duration of times and characteristic and characteristic larea to be dredged imum area to be the maximum departion require blast reclamation goals	ation or dredging? _ck, earth, sediments, bic yards):	etc.) is proposed to l excavated or dredged avated materials? ime? dredging?	be removed from the site? d, and plans to use, manage or dispos acres acres feet	e of them.
i. Does the propose (Not including a materials will ref Yes: i. What is the puri. How much materials will the even what is the puri. Describe nature iv. Will there be on the even what is the total with the excavation. What is the maxification will the excavation with the excavation will be in the excavation will be excavation. The excavation will be excavation.	pose of the excaverial (including rospecify tons or cut duration of times and characteristic and characteristic larea to be dredged imum area to be the maximum departion require blast reclamation goals	ation or dredging? _ck, earth, sediments, bic yards):? _cs of materials to be or processing of excaped or excavated? worked at any one tioth of excavation or ing? and plan:	etc.) is proposed to l excavated or dredged avated materials? ime? dredging?	be removed from the site? d, and plans to use, manage or dispos acres acres feet	e of them. Yes No Yes No
A. Does the propose (Not including a materials will ref Yes: i. What is the purit. How much materials will the work what is the total with the propose of the work with t	pose of the excaverial (including rospecify tons or cut duration of times and characteristic and characteristic larea to be dredged imum area to be the maximum departion require blast reclamation goals sed action cause of wetland, waterbo	ation or dredging? _ck, earth, sediments, bic yards):	etc.) is proposed to l excavated or dredged avated materials? ime? dredging? of, increase or decrea	be removed from the site? d, and plans to use, manage or dispos acres acres feet ase in size of, or encroachment	e of them. Yes No Yes No
i. Does the propose (Not including a materials will ref Yes: i. What is the puri. How much materials will the every what is the control of the every what is the total of the every what is the total of the every what is the maxiful what would be it. What would be it. What would be it. Will the excave the every what is the proposition of the every what is the proposition of the every would the proposition of the every work with the every work will be every work and the every work would the proposition of the every work will be every work and the every work will be every work and the every work would be every work and the every work and the every work work and the every work work and the every work and	pose of the excaverial (including rospecify tons or cut duration of times and characteristic and characteristic larea to be dredge timum area to be the maximum department of the excaverial (including rospecify tons or cut duration of times and characteristic larea to be dredge timum area to be the maximum department of the maximum department of the maximum department of the excamation goals seed action cause of wetland, waterbody and or waterbody	ation or dredging? _ck, earth, sediments, bic yards):	etc.) is proposed to l excavated or dredged avated materials? ime? dredging? of, increase or decrea	be removed from the site? d, and plans to use, manage or dispos acres acres feet ase in size of, or encroachment	e of them. Yes No Yes No

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, place alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in	cement of structures, or n square feet or acres:
	1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
iii. Will the proposed action cause or result in disturbance to bottom sediments? If Yes, describe:	□Yes □No
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	☐ Yes ☐ No
acres of aquatic vegetation proposed to be removed:	
 expected acreage of aquatic vegetation remaining after project completion: 	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
a managed mothed of the later of	
if chemical/herbicide treatment will be used, specify product(s): v. Describe any proposed reclamation/mitigation following disturbance:	
. Describe any proposed recimination intrigation tonowing disturbance.	***************************************
c. Will the proposed action use, or create a new demand for water?	☐Yes ☑No
If Yes:	Land 1 Co (Kan).
i. Total anticipated water usage/demand per day: gallons/day	
ii. Will the proposed action obtain water from an existing public water supply?	□Yes □No
If Yes:	
Name of district or service area: Does the oxisting public water away to be a service at the service area.	
Does the existing public water supply have capacity to serve the proposal? Is the project site in the existing district?	☐ Yes ☐ No
 Is the project site in the existing district? Is expansion of the district needed? 	☐ Yes ☐ No
 Is expansion of the district needed? Do existing lines serve the project site? 	☐ Yes☐ No
iii. Will line extension within an existing district be necessary to supply the project?	☐ Yes☐ No
III. Will line extension within an existing district be necessary to supply the project? If Yes:	□Yes □No
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district:	
iv. Is a new water supply district or service area proposed to be formed to serve the project site? If, Yes:	
Applicant/sponsor for new district: Determine the state of the	
Date application submitted or anticipated:	
• Proposed source(s) of supply for new district:	
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity:	gallons/minute.
d. Will the proposed action generate liquid wastes?	☐ Yes ② No
If Yes:	
i. Total anticipated liquid waste generation per day: gallons/day	·
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe approximate volumes or proportions of each):	
iii. Will the proposed action use any existing public wastewater treatment facilities?	□Yes □No
If Yes:	
Name of wastewater treatment plant to be used:	
Name of district:	
Does the existing wastewater treatment plant have capacity to serve the project? In the project site in the existing Note to the project of the project site in the existing Note to the existing Note to the project site in the existing Note to the	☐ Yes ☐No
 Is the project site in the existing district? Is expansion of the district needed? 	☐ Yes ☐ No
• Is expansion of the district needed?	☐ Yes ☐ No

	Do existing sewer lines serve the project site?	☐Yes ☐No
	 Will a line extension within an existing district be necessary to serve the project? 	□Yes□No
	If Yes:	
	 Describe extensions or capacity expansions proposed to serve this project: 	
	The state of the s	
iv.	Will a new wastewater (sewage) treatment district be formed to serve the project site?	□Yes ☑No
	If Yes:	lead I on Emilia
	Applicant/sponsor for new district:	
	Date application submitted or anticipated.	
	What is the receiving water for the wastewater discharge?	
٦,	If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spec	16.1
۲.	receiving water (name and classification if surface discharge or describe subsurface disposal plans):	nying proposed
	receiving water (name and classification if surface discharge of describe subsulface disposal pians):	
	telegraphone value constitute of the state o	
vi.	Describe any plans or designs to capture, recycle or reuse liquid waste:	

	Will the proposed action disturb more than one acre and create stormwater runoff, either from new point	Fly or Fants
C.	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?	
T£.	Yes:	
t.	How much impervious surface will the project create in relation to total size of project parcel?	
	Square feet or acres (impervious surface)	
	Square feet or acres (parcel size)	
11.	Describe types of new point sources.	
***	Where will the starmwater words he directed (i.e. as site to see the star of C. 'I'. (1 1 1 1 1 1 1 1	
u.	Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent program directors are site and for the control of the contro	roperties,
	groundwater, on-site surface water or off-site surface waters)?	
		~
	If to surface waters, identify receiving water hodies or wetlands:	
	If to surface waters, identify receiving water bodies or wetlands:	Principal de la company de
	Will stormwater runoff flow to adjacent properties?	☐Yes☐No
iv.	Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	TVes No
	Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	
1, .	Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	□Yes ☑No
	combustion, waste incineration, or other processes or operations?	
	Yes, identify:	
1.	Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
ii	Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
	stationary sources during construction (e.g., power generation, structural nearing, paten plant, crushers)	
iii.	Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
g. \	Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	☐Yes ☑No
ັ (or Federal Clean Air Act Title IV or Title V Permit?	1 40 21110
	es:	
	s the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No
	ambient air quality standards for all or some parts of the year)	T1 t2 T110
;; I	n addition to emissions as calculated in the application, the project will generate:	
ss. 1		
	Tons/year (short tons) of Carbon Dioxide (CO ₂)	
	Tons/year (short tons) of Nitrous Oxide (N ₂ O)	
	Tons/year (short tons) of Perfluorocarbons (PFCs)	
	Tons/year (short tons) of Sulfur Hexafluoride (SF ₆)	
	Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
	Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

h. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment plants, landfills, composting facilities)? If Yes:	∐Yes⊌No
 i. Estimate methane generation in tons/year (metric): ii. Describe any methane capture, control or elimination measures included in project design (e.g., combustion to ge electricity, flaring): 	nerate heat or
 i. Will the proposed action result in the release of air pollutants from open-air operations or processes, such as quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust): 	□Yes☑No
 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? If Yes: i. When is the peak traffic expected (Check all that apply):	Yes _ _No
 iii. Parking spaces: Existing Proposed Net increase/decrease iv. Does the proposed action include any shared use parking? v. If the proposed action includes any modification of existing roads, creation of new roads or change in existing a vi. Are public/private transportation service(s) or facilities available within ½ mile of the proposed site? vii Will the proposed action include access to public transportation or accommodations for use of hybrid, electric or other alternative fueled vehicles? viii. Will the proposed action include plans for pedestrian or bicycle accommodations for connections to existing pedestrian or bicycle routes? 	□Yes□No
 k. Will the proposed action (for commercial or industrial projects only) generate new or additional demand for energy? If Yes: i. Estimate annual electricity demand during operation of the proposed action: ii. Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable, via grid/log other): iii. Will the proposed action require a new, or an upgrade, to an existing substation? 	cal utility, or
II. Will the proposed action require a new, or an upgrade, to an existing substation? I. Hours of operation. Answer all items which apply. i. During Construction: Monday - Friday: Saturday: Saturday: Sunday: Holidays: Holidays:	mangang kantang pang-pang-pang-pang-pang-pang-pang-pang-

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	☐Yes ☑No
If yes: i. Provide details including sources, time of day and duration:	
 ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen? Describe: 	□Yes□No
n. Will the proposed action have outdoor lighting?	☐ Yes ☑ No
If yes: i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
 ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen? Describe: 	□Yes□No
o. 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 odor emissions, and proximity to nearest occupied structures:	□Yes☑No
p. 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? If Yes: i. Product(s) to be stored ii. Volume(s) per unit time (e.g., month, year) iii. Generally, describe the proposed storage facilities:	□ Yes ☑No
 q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? If Yes: i. Describe proposed treatment(s): 	☐ Yes ☑ No
ii. Will the proposed action use Integrated Pest Management Practices?	☐ Yes ☐No
r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?	☐ Yes ☑No
If Yes:	
 i. Describe any solid waste(s) to be generated during construction or operation of the facility: Construction: tons per (unit of time) 	
• Operation : tons per (unit of time)	
 ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Construction: 	
Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
• Construction:	
Operation:	

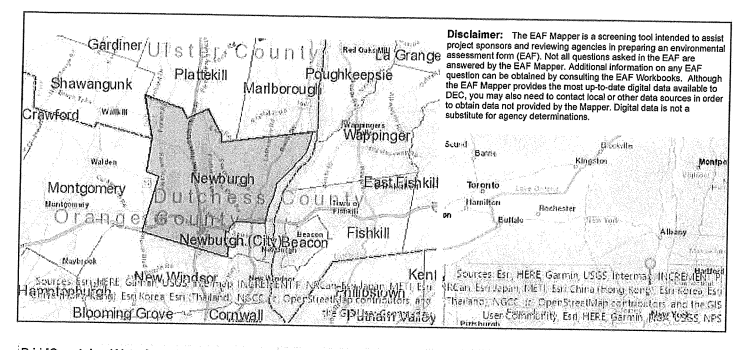
s. Does the proposed action include construction or m	odification of a solid waste	management facility?	Yes No
in res:		•	***************************************
 i. Type of management or handling of waste proposition other disposal activities): 	sed for the site (e.g., recycli	ng or transfer station, composti	ng, landfill, or
ii. Anticipated rate of disposal/processing:			
•Tons/month, if transfer or other no	on combination/them		
• Tons/hour, if combustion or therm	al treatment	iment, or	
iii. If landfill, anticipated site life:	vears	3	
t. Will the proposed action at the site involve the comm	nergial consection tract	12	Personal Property of the Personal Property of
1 *************************************	nordai generation, neatme	iii, storage, or disposal of hazar	dous ∐Yes⊌No
If Yes:			
i. Name(s) of all hazardous wastes or constituents to	be generated, handled or m	nanaged at facility:	
ii. Generally describe processes or activities involving	a hazardana masta a a a a a a		
——————————————————————————————————————	g nazaruous wasies of consi	utuents:	
iii. Specify amount to be handled or generated	tons/month		
iv. Describe any proposals for on-site minimization, r	ecycling or reuse of hazard	ous constituents:	
v. Will any hazardous wastes be disposed at an existi	ng offsite hazardous waste	facility?	□Yes☑No
If Yes: provide name and location of facility:	,	invility.	LI I ESMINO
If No: describe proposed management of any hazardou	s wastes which will not be	sent to a hazardous waste facilit	ty:
E. Site and Setting of Proposed Action			
E.1. Land uses on and surrounding the project site	Natural Control of the Control of th		
a. Existing land uses.			
i. Check all uses that occur on, adjoining and near the Urban ☐ Industrial ☐ Commercial ☐ Resi	e project site.	14 0 >	
Inches Control of the	er (specify)	ural (non-tarm)	
ii. If mix of uses, generally describe:	or (specify).		
b. Land uses and covertypes on the project site.		And the second s	
Land use or	Current	Acreage After	Change
Covertype	Acreage	Project Completion	Change (Acres +/-)
 Roads, buildings, and other paved or impervious 	8	1 roject completion	(Acies +/-)
surfaces			
• Forested			
 Meadows, grasslands or brushlands (non- 			
agricultural, including abandoned agricultural)			
Agricultural			
(includes active orchards, field, greenhouse etc.)			
Surface water features			
(lakes, ponds, streams, rivers, etc.) Wetlands (freshwater or tidal)			
Talanas (Noshivator of tidar)			The second secon
Non-vegetated (bare rock, earth or fill)			
• Other			
Describe:	28,285	28,285	
	, -	20,200	-

c. Is the project site presently used by members of the community for public recreation?	✓ Yes□No
i. If Yes: explain: public parks. Hudson River, Ice Time Sports complex, Desmond Estate	E I ESLINO
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed	✓ Yes No
day care centers, or group homes) within 1500 feet of the project site?	<u> </u>
If Yes,	
i. Identify Facilities:	
Fostertown Elementary, Gardnertown, East Coldenham, Meadow Hill, Balmville Elementary, Union Nursery School, Miss Cindy's Nether Healthy Kids before School, Tots-N-Us, Senior Horizons, Kinderhouse, Sapphire Meadow Hill (Nursing Home), Town Recreation Description (Nursing Home), Town Recreation (Nursing Home), Nursing (Nu	eighborhood Nursery, ept.
e. Does the project site contain an existing dam?	✓ Yes ☐ No
If Yes:	
i. Dimensions of the dam and impoundment:	
• Dam height: 37+/- feet	
• Dam length: 570+/- feet • Surface area: 207+/- acres	
Volume impounded: 1,881+/- gallens OR acre-feet ii. Dam's existing hazard classification: satisfactory	
iii. Provide date and summarize results of last inspection:	***************************************
unknown	
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,	Vos□No
or does the project site adjoin property which is now, or was at one time, used as a solid waste management facil	¥Yes□No itv?
If Yes: Orange County Transfer/Recycling Facility	ity i
i. Has the facility been formally closed?	☐Yes No
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
located at Route 17K/Orr Avenue	
## Describe and dealers of the first transfer of the first transfe	
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	☐Yes Z No
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 occurre	d:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any	☑Yes□ No
remedial actions been conducted at or adjacent to the proposed site?	
If Yes:	pinning promise
i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	✓ Yes No
[m]	
 ✓ Yes – Spills Incidents database ✓ Yes – Environmental Site Remediation database Provide DEC ID number(s):	EAR.
Neither database Provide DEC ID number(s): 330022, 330009, 330031,	U40
ii. If site has been subject of RCRA corrective activities, describe control measures:	
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	☑Yes□No
If yes, provide DEC ID number(s): 336037, 336022, 336009, 336031, 546031, 336063,	
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

v. Is the project site subject to an institutional control limiting property uses?	□Yes☑No
 If yes, DEC site ID number: Describe the type of institutional control (e.g., deed restriction or easement): 	
Describe any use limitations:	
Describe any engineering controls:	
 Will the project affect the institutional or engineering controls in place? Explain: 	☐ Yes ☐ No
E.2. Natural Resources On or Near Project Site	mananin, [*] Turkin iyya <u>ya kanga ya mananaya ya</u>
a. What is the average depth to bedrock on the project site? 0->5 feet	
b. Are there bedrock outcroppings on the project site?	✓ Yes No
If Yes, what proportion of the site is comprised of bedrock outcroppings?	
c. Predominant soil type(s) present on project site: NA NA % NA %	NA
NA %	
d. What is the average depth to the water table on the project site? Average: >5 feet	G-M-W-G-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-
e. Drainage status of project site soils: Well Drained: % of site	
Moderately Well Drained: % of site NA	
Poorly Drained% of site	
f. Approximate proportion of proposed action site with slopes: 0-10%: % of site 10-15%: % of site NA	
15% or greater: % of site	
g. Are there any unique geologic features on the project site?	□Yes☑No
If Yes, describe:	
h. Surface water features.i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?	Z Yes□No
ii. Do any wetlands or other waterbodies adjoin the project site?	∠ Yes□No
If Yes to either i or ii, continue. If No, skip to E.2.i.	
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?	☑Yes □No
iv. For each identified regulated wetland and waterbody on the project site, provide the following information:	
• Streams: Name 858-1, 858-2, 855.5-134, 855.5-145, 862-232, 86 Classification B, A, AA, C	
Lakes or Ponds: Name 862-215, 862-218, 862-223, 862-224, 862-227, 86 Classification C, A, B Wetlands: Name Federal Waters, NYS Wetland, Federal Waters, Fe Approximate Size NYS W	letland (in a
• Wetland No. (if regulated by DEC) NB-9, NB-34, NB-16, NB-14,	reliand (in a
v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?	✓ Yes □No
If yes, name of impaired water body/bodies and basis for listing as impaired: Name - Pollutants - Uses:Orange Lake - Total Phosphorus, Name - Pollutants - Uses:Chadwick Lake - Dissolved Oxygen, Name - Po	
i. Is the project site in a designated Floodway?	✓ Yes No
j. Is the project site in the 100-year Floodplain?	✓ Yes □No
k. Is the project site in the 500-year Floodplain?	☑Yes ☐No
l. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	☑Yes □No
If Yes: i. Name of aquifer: Principal Aquifer	

m. Identify the predominant wildlife species that occup	y or use the project site:	
typical for suburban setting	y or use the project site:	
n. Does the project site contain a designated significant of If Yes:	natural community?	✓ Yes ☐ No
	ion, and basis for designation):	
Tidal River, Red Maple-Hardwood Swamp, Freshwater Subtidal	Aquatic Bed	
ii. Source(s) of description or evaluation:		
iii. Extent of community/habitat:	7/0/00/ //00 0 00/0 ===	
• Currently:	74248.64, 1460.0, 2013.77 acres	
• Following completion of project as proposed:	acres	
• Gain or loss (indicate + or -):	acres	
o. Does project site contain any species of plant or anima	al that is listed by the federal government or NYS as	✓ Yes No
endangered or threatened, or does it contain any areas	identified as habitat for an endangered or threatened speci	es?
If Yes:		
i. Species and listing (endangered or threatened):		
Bald Eagle, Indiana Bat, Upland Sandpiper, Shortnose Sturgeon,	Atlantic Sturgeon, Northern Long-eared Bat	
p. Does the project site contain any species of plant or a	nimal that is listed by NVS as rare, or as a species of	☐Yes No
special concern?	initial that is fished by 14 15 as faire, of as a species of	L comino
If Yes:		
i. Species and listing:		
q. Is the project site or adjoining area currently used for h	nunting, trapping, fishing or shell fishing?	✓ Yes ☐ No
If yes, give a brief description of how the proposed action	n may affect that use:	
		The state of the s
E.3. Designated Public Resources On or Near Project	Site	
a. Is the project site, or any portion of it, located in a desi	gnated agricultural district certified pursuant to	✓ Yes No
Agriculture and Markets Law, Article 25-AA, Section	303 and 304?	E-1
If Yes, provide county plus district name/number: ORAN	c01, ULST001, ULST002	
b. Are agricultural lands consisting of highly productive	soils present?	✓ Yes □No
i. If Yes: acreage(s) on project site? varies	77 P1 V0 V1111	7 1 03 Lan 140
ii. Source(s) of soil rating(s): Orange County		
c. Does the project site contain all or part of, or is it subs	tantially contiguous to, a registered National	☐Yes ✓No
Natural Landmark?	The state of the s	T TOBITO
If Yes:		
i. Nature of the natural landmark: Biological (
ii. Provide brief description of landmark, including valu	es behind designation and approximate size/extent:	
2-42-78-72-20-74-74-74-74-74-74-74-74-74-74-74-74-74-		
d. Is the project site located in or does it adjoin a state list	ed Critical Environmental Area?	✓ Yes ✓ No
If Yes: i. CEA name: Chadwick Lake Reservoir, Wallikill Public Wal	ter Supply	
ii. Basis for designation: Development threat to public healt		
	n of, Agency:Shawangunk, Town of, Date:5-21-87, Date:10-1-89	

e. Does the project site contain, or is it substantially contiguous to, a b which is listed on the National or State Register of Historic Places, of Office of Parks, Recreation and Historic Preservation to be eligible if Yes: i. Nature of historic/archaeological resource: Archaeological Site ii. Name: Eligible property:533 Grand Avenue, Newburgh, Eligible property:53iii. Brief description of attributes on which listing is based:	or that has been determined by the Commissi for listing on the State Register of Historic Pl	aces?
f. Is the project site, or any portion of it, located in or adjacent to an ar archaeological sites on the NY State Historic Preservation Office (SI	HPO) archaeological site inventory?	□Yes Z No
g. Have additional archaeological or historic site(s) or resources been i If Yes: i. Describe possible resource(s): ii. Basis for identification:		□Yes ☑ No
h. Is the project site within fives miles of any officially designated and scenic or aesthetic resource?If Yes: i. Identify resource:		☐Yes ☑No
ii. Nature of, or basis for, designation (e.g., established highway overletc.):	ook, state or local park, state historic trail or	scenic byway,
iii. Distance between project and resource:n	niles.	
 i. Is the project site located within a designated river corridor under the Program 6 NYCRR 666? If Yes: i. Identify the name of the river and its designation: 	e Wild, Scenic and Recreational Rivers	☐ Yes ☑ No
ii. Is the activity consistent with development restrictions contained in	6NYCRR Part 666?	□Yes □No
F. Additional Information Attach any additional information which may be needed to clarify you If you have identified any adverse impacts which could be associated measures which you propose to avoid or minimize them.	•	pacts plus any
G. Verification I certify that the information provided is true to the best of my knowle	dge.	
Applicant/Sponsor Name	Date	
Signature	Title	



B.i.i [Coastal or Waterfront Area]	Yes
B.i.ii [Local Waterfront Revitalization Area]	Yes
C.2.b. [Special Planning District]	Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook.
C.2.b. [Special Planning District - Name]	Remediaton Sites:336022, Remediaton Sites:336009, Remediaton Sites:336031, Remediaton Sites:546031, Remediaton Sites:V00118, Remediaton Sites:V00312, Remediaton Sites:336057, Remediaton Sites:336059, Remediaton Sites:336024, Remediaton Sites:336086, Remediaton Sites:336089, Remediaton Sites:C336031, Remediaton Sites:336088, Remediaton Sites:336002
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Yes - Digital mapping data for Spills Incidents are not available for this location. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Yes
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Yes
E.1.h.i [DEC Spills or Remediation Site - DEC ID Number]	336022, 336009, 336031, 546031, V00118, V00312, 336057, 336059, 336024, 336086, 336089, C336031, 336088, 336002
E.1.h.iii [Within 2,000' of DEC Remediation Site]	Yes
E.1.h.iii [Within 2,000' of DEC Remediation Site - DEC ID]	336037, 336022, 336009, 336031, 546031, 336063, 336019, V00118, V00312, 336057, 336059, C336085, 336024, 336086, B00136, 336089, C336031, 336088, 336002
E.2.g [Unique Geologic Features]	No
E.2.h.i [Surface Water Features]	Yes
E.2.h.ii [Surface Water Features]	Yes
E.2.h.iii [Surface Water Features]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.

E.2.h.iv [Surface Water Features - Stream Name]	858-1, 858-2, 855.5-134, 855.5-145, 862-232, 862-136, 862-358, 862-359, 862-360, 862-364, 862-370, 862-371, 862-374, 862-205, 862-206, 862-207, 862-208, 862-211, 862-213, 862-215, 862-220, 862-221, 862-222, 862-223, 862-224, 862-225, 862-226, 862-227, 862-228, 862-229, 862-231
E.2.h.iv [Surface Water Features - Stream Classification]	B, A, AA, C
E.2.h.iv [Surface Water Features - Lake/Pond Name]	862-215, 862-218, 862-223, 862-224, 862-227, 862-230, 862-232, 862-374, 862-358, 862-359, 862-360
E.2.h.iv [Surface Water Features - Lake/Pond Classification]	C, A, B
E.2.h.iv [Surface Water Features - Wetlands Name]	Federal Waters, NYS Wetland
E.2.h.iv [Surface Water Features - Wetlands Size]	NYS Wetland (in acres):38.1, NYS Wetland (in acres):84.1, NYS Wetland (in acres):18.3, NYS Wetland (in acres):15.5, NYS Wetland (in acres):22.7, NYS Wetland (in acres):19.2, NYS Wetland (in acres):21.0, NYS Wetland (in acres):29.6, NYS Wetland (in acres):55.4, NYS Wetland (in acres):25.1, NYS Wetland (in acres):17.2, NYS Wetland (in acres):70.9, NYS Wetland (in acres):91.9, NYS Wetland (in acres):20.4, NYS Wetland (in acres):66.1, NYS Wetland (in acres):54.4, NYS Wetland (in acres):35.5, NYS Wetland (in acres):26.6, NYS Wetland (in acres):28.1, NYS Wetland (in acres):15.0, NYS Wetland (in acres):13.7, NYS Wetland (in acres):294.0, NYS Wetland (in acres):71.7, NYS Wetland (in acres):23.9, NYS Wetland (in acres):15.2, NYS Wetland (in acres):71.7, NYS Wetland (in acres):242.3, NYS Wetland (in acres):38.3, NYS Wetland (in acres):99.7, NYS Wetland (in acres):111.7
E.2.h.iv [Surface Water Features - DEC Wetlands Number]	NB-9, NB-34, NB-16, NB-14, NB-11, NB-35, NB-17, NB-27, NB-25, NB-10, NB-19, WD-47, NB-26, NB-15, NB-29, NB-20, NB-23, NB-22, NB-12, NB-18, NB-24, NB-28, NB-21, NB-5, NB-13, NB-7, WD-50, NB-30, NB-31, NB-32, NB-4, NB-33
E.2.h.v [Impaired Water Bodies]	Yes
E.2.h.v [Impaired Water Bodies - Name and Basis for Listing]	Name - Pollutants - Uses:Orange Lake - Total Phosphorus, Name - Pollutants - Uses:Chadwick Lake - Dissolved Oxygen, Name - Pollutants - Uses:Lake Washington - Manganese;Total Phosphorus, Name - Pollutants - Uses:Hudson River (Class A) - Copper;Total Phenols;PCBs;Iron;Aluminum, Name - Pollutants - Uses:Hudson River (Class B) - PCBs
E.2.i. [Floodway]	Yes
E.2.j. [100 Year Floodplain]	Yes
E.2.k. [500 Year Floodplain]	Yes
E.2.I. [Aquifers]	Yes
E.2.I. [Aquifer Names]	Principal Aquifer
E.2.n. [Natural Communities]	Yes
E.2.n.i [Natural Communities - Name]	Tidal River, Red Maple-Hardwood Swamp, Freshwater Subtidal Aquatic Bed
E.2.n.i [Natural Communities - Acres]	74248.64, 1460.0, 2013.77
E.2.o. [Endangered or Threatened Species]	Yes
E.2.o. [Endangered or Threatened Species - Name]	Bald Eagle, Indiana Bat, Upland Sandpiper, Shortnose Sturgeon, Atlantic Sturgeon, Northern Long-eared Bat
E.2.p. [Rare Plants or Animals]	No
E.3.a. [Agricultural District]	Yes
E.3.a. [Agricultural District]	ORANc01, ULST001, ULST002
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	Yes

E.3.d [Critical Environmental Area - Name]	Chadwick Lake Reservoir, Wallikill Public Water Supply
E.3.d.ii [Critical Environmental Area - Reason]	Development threat to public health, Protect water supply
E.3.d.iii [Critical Environmental Area – Date and Agency]	Agency:Newburgh, Town of, Agency:Shawangunk, Date:5-21-87, Date:10-1-89
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Yes - Digital mapping data for archaeological site boundaries are not available. Refer to EAF Workbook.
E.3.e.ii [National or State Register of Historic Places or State Eligible Sites - Name]	Eligible property:533 Grand Avenue, Newburgh, Eligible property:532 & 536 Grand Avenue, Eligible property:519 Grand Avenue, Eligible property:559 Grand Avenue, Eligible property:514 Grand Avenue, Eligible property:512 Grand Avenue, Eligible property:3 West Stone Street, Eligible property:527 Grand Avenue, Eligible property:153 Holmes Road, Eligible property:1 Grand Avenue, Eligible property:153 Holmes Road, Eligible property:1 Grand Avenue, Eligible property:Residence, barn, privy, Eligible property:THAYER HOUSE, Eligible property:Old Balmville Elementary School, Eligible property:KRONES HOUSE, Eligible property:Our Lady of Mercy RC Church, Eligible property:farmhouse and barn, Eligible property:ARNOT-HABER HOUSE, Eligible property:Glenbrook, Eligible property:Johnes-Holden Home, East End Historic District, Mill House (Gomez the Jew House), Gardner, Silas, House, Maple Lawn, Orange Mill Hill Historic District, Powelton Club, Bloomer-Dailey House and Balmville Tree, Belknap Stone House, Chapel Hill Bible Church, Cosman Family Cemetery, Echo Lawn Estate, Balmville Cemetery
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Corridor]	No