PART 1--PROJECT INFORMATION Prepared by Project Sponsor

NOTICE: This document is designed to assist in determining whether the action proposed may have a significant effect on the environment. Please complete the entire form, Parts A through E. Answers to these questions will be considered as part of the application for approval and may be subject to further verification and public review. Provide any additional information you believe will be needed to complete Parts 2 and 3.

It is expected that completion of the full EAF will be dependent on information currently available and will not involve new studies, research or investigation. If information requiring such additional work is unavailable, so indicate and specify each instance.

Name of Action Catskill Turbidity Control Program	n .	
Location of Action (include Street Address, Municip	pality and County)	
Kensico Reservoir, Mount Pleasant and North Casi Lower Esopus Creek from Ashokan Reservoir to it	•	
Name of Applicant/Sponsor New York City Depart	rtment of Environmental Protection	
Address 59-17 Junction Boulevard		
City / PO Flushing	State New York	Zip Code 11373
Business Telephone		
Name of Owner (if different)		
Address		
City / PO	State	Zip Code
Business Telephone		
Description of Action:		

The New York City Department of Environmental Protection (NYCDEP) proposes to implement a Catskill Turbidity Control Program. The proposed Catskill Turbidity Control Program consists of operational techniques and the use of engineering/infrastructure projects that are currently being designed or constructed consisting of the interconnection of the Delaware and Catskill Aqueducts at Shaft 4, upgrades to stop shutters along the Catskill Aqueduct, and use of the Croton Water Filtration Plant, to manage episodic turbidity in the

upgrades to stop shutters along the Catskill Aqueduct, and use of the Croton Water Filtration Plant, to manage episodic turbidity in the system. This Program is intended to minimize the need for chemical addition while also minimizing the potential for significant adverse impacts to lower Esopus Creek. The program's operational techniques generally consist of selective diversion and withdrawls from upstate reservoirs, use of DEP's Operation Support Tool (OST) to help determine these withdrawals, and Ashokan Reservoir Release Channel operation. DEP would continue to use the Release Channel under the Interim Release Protocol, which provides for: community releases; discharge mitigation releases to enhance flood mitigation; and operational releases to protect water quality and further flood mitigation capabilities. Potential for significant adverse impacts include those to the lower Esopus Creek that may result from use of the Ashokan Release Channel and from dredging of alum deposits in the Kensico Reservoir. The program will be further described and evaluated in this EIS.

Please Complete Each Question--Indicate N.A. if not applicable

A. SITE DESCRIPTION

Phy	sical setting of overall project, both developed and undeveloped areas.		
1.	Present Land Use: Urban Industrial Commercial	Residential (suburban)	✓ Rural (non-farm)
	Forest Agriculture Other Recreat	tional	
2.	Total acreage of project area: 2949 acres. This includes Kensico F the lower Esopus Creek Release Channel to the	k from the	
	APPROXIMATE ACREAGE	PRESENTLY	AFTER COMPLETION
	Meadow or Brushland (Non-agricultural)	acres	acres
	Forested	acres	acres
	Agricultural (Includes orchards, cropland, pasture, etc.)	acres	acres
	Wetland (Freshwater or tidal as per Articles 24,25 of ECL)	acres	acres
	Water Surface Area	2,949 acres	<u>2,949</u> acres
	Unvegetated (Rock, earth or fill)	acres	acres
	Roads, buildings and other paved surfaces	acres	acres
	Other (Indicate type)	acres	acres
		il	(abouth a d
3.		ils are clay-rich in the Catskill W ne remainder of the project areas.	
J.		Noderately well drained%	of site
			or site.
	 If any agricultural land is involved, how many acres of soil are classification System?TBD_ acres (see 1 NYCRR 370). 	ssified within soil group 1 throu	ugh 4 of the NYS Land
4.	Are there bedrock outcroppings on project site? Yes No		
	a. What is depth to bedrock <u>Varies</u> (in feet)		
5.	Approximate percentage of proposed project site with slopes:		
		ater% TBD	
6.	Is project substantially contiguous to, or contain a building, site, or dis Historic Places? Yes No	strict, listed on the State or Nati	ional Registers of
7.	Is project substantially contiguous to a site listed on the Register of Na		Yes No
8.		mostly open surface water or in areas bodies with shallow groundwater	
9.	Is site located over a primary, principal, or sole source aquifer?	Yes • No Dredging Reservo	g will occur in Kensico Ir
10	Do hunting, fishing or shell fishing opportunities presently exist in the	project area?	No

	contain any species of plant or animal life that is identified as threatened or endangered?
According to:	
U.S. Fish and W	ildlife Service and NYSDEC
Identify each spe	cies:
Bog turtles may	be located in the project area along the lower Esopus Creek.
Are there any un	ique or unusual land forms on the project site? (i.e., cliffs, dunes, other geological formations?
Yes	■ No
Describe:	
Is the project site	presently used by the community or neighborhood as an open space or recreation area?
Yes	□No
If yes, explain:	
THE R. P. LEWIS CO., LANSING, MICH. 499-14039-1-1-1-1	ivities including boating and fishing take place seasonally along lower Esopus Creek.
	site include scenic views known to be important to the community? Yes No S Creek and Kensico Reservoir provide scenic views enjoyed by the respective communities.
Streams within o	r contiguous to project area:
	l and Plattekill flow into lower Esopus Creek.
a. Name of Stre	eam and name of River to which it is tributary
Sawkill, Esopus Plattekill, Esopu Esopus Creek, H	s Creek
THE RESERVE AND ADDRESS OF THE PARTY OF THE	vetland areas within or contiguous to project area:
29 wetlands bety Mill Pond is loca	ng lower Esopus Creek between the area of the Release Channel and Mill Pond Dam ween Mill Pond Dam and the Spillway Confluence ated between Ashokan Reservoir and the Spillway Confluence near the Ashokan Field Campus m of Confluence and Hudson River
b. Size (in acres	s):
Varies	

17.	Is the site served by existing public utilities? Yes For work at Kensico Reservoir there will be access to existing utilities. This connection will not be necessary for use of the Release Channel.
	a. If YES, does sufficient capacity exist to allow connection?
	b. If YES, will improvements be necessary to allow connection?
18.	Is the site located in an agricultural district certified pursuant to Agriculture and Markets Law, Article 25-AA, Section 303 and 304? No TBD
19.	Is the site located in or substantially contiguous to a Critical Environmental Area designated pursuant to Article 8 of the ECL, and 6 NYCRR 617? Yes No
20.	Has the site ever been used for the disposal of solid or hazardous wastes?
B.	Project Description
1.	Physical dimensions and scale of project (fill in dimensions as appropriate). This includes Kensico Reservoir, the lands directly contiguous or adjacent and the Ashokan
	a. Total contiguous acreage owned or controlled by project sponsor:4,327 acres.
	b. Project acreage to be developed:0 acres initially;0 acres ultimately.
	c. Project acreage to remain undeveloped: All acres.
	d. Length of project, in miles: 30 (if appropriate)
	e. If the project is an expansion, indicate percent of expansion proposed0 %
	f. Number of off-street parking spaces existing0; proposed0
	g. Maximum vehicular trips generated per hour:0 (upon completion of project)?
	h. If residential: Number and type of housing units:
	One Family Two Family Multiple Family Condominium
	Initially
	Ultimately
	i. Dimensions (in feet) of largest proposed structure:
	j. Linear feet of frontage along a public thoroughfare project will occupy is?
2.	How much natural material (i.e. rock, earth, etc.) will be removed from the site? TBD tons/cubic yards.
3.	Will disturbed areas be reclaimed Yes No
	a. If yes, for what intended purpose is the site being reclaimed?
	b. Will topsoil be stockpiled for reclamation? Yes No
	c. Will upper subsoil be stockpiled for reclamation?
1	How many acres of vegetation (trees shrubs ground covers) will be removed from site? ()

5.	Will any mature forest (over 100 years old) or other locally-important vegetation be removed by this project?
	Yes No
6.	If single phase project: Anticipated period of construction: N/A months, (including demolition)
7.	If multi-phased:
	a. Total number of phases anticipated <u>N/A</u> (number)
	b. Anticipated date of commencement phase 1: month year, (including demolition)
	c. Approximate completion date of final phase: month year.
	d. Is phase 1 functionally dependent on subsequent phases? Yes No
8.	Will blasting occur during construction? Yes No
9.	Number of jobs generated: during construction N/A ; after project is complete N/A
10.	. Number of jobs eliminated by this project N/A .
11.	. Will project require relocation of any projects or facilities? Yes No
	If yes, explain:
	a. If yes, indicate type of waste (sewage, industrial, etc) and amount b. Name of water body into which effluent will be discharged ls subsurface liquid waste disposal involved? Yes No Type
	. Will surface area of an existing water body increase or decrease by proposal?
17.	If yes, explain:
	The Ashokan Reservoir may release up to 1,000 mgd of water from the reservoir's West Basin to the lower Esopus Creek via the Release Channel under an Interim Release Protocol that provides for community and operation flows in addition to flows required to meet a Conditional Seasonal Storage Objective for flood mitigation downstream. Releases flow from the Release Channel to lower Esopus Creek and converge with the East Basin Spillway Channel about 3,500 feet below the Olive Bridge Dam. The combined flows ultimately discharge into the Hudson River. During Release events, the surface area of lower Esopus Creek will increase, however, the amount may not surpass that which is released during a natural storm events. Therefore, the water level may still be within normal ranges, but the frequency of level fluctuation may increase.
15.	. Is project or any portion of project located in a 100 year flood plain?
16.	. Will the project generate solid waste? Yes No
	a. If yes, what is the amount per month? <u>TBD</u> tons
	b. If yes, will an existing solid waste facility be used? Yes No TBD
	c. If yes, give name; location
	d. Will any wastes not go into a sewage disposal system or into a sanitary landfill? Yes No TBD

e. If yes, explain:	
	+1
7. Will the project involve the disposal of solid waste? Yes No	
a. If yes, what is the anticipated rate of disposal? tons/month.	
b. If yes, what is the anticipated site life? years.	
8. Will project use herbicides or pesticides? Yes No	
9. Will project routinely produce odors (more than one hour per day)? Yes No	
O. Will project produce operating noise exceeding the local ambient noise levels? Yes No	
1. Will project result in an increase in energy use? Yes No	
If yes, indicate type(s)	
If water supply is from wells, indicate pumping capacity <u>N/A</u> gallons/minute.	
Total anticipated water usage per day <u>N/A</u> gallons/day.	
4. Does project involve Local, State or Federal funding? Ves No	
If yes, explain:	
Funded by DEP.	

25.	Approvals Required:			Туре	Submittal Date
	City, Town, Village Board	Yes	■ No		
	City, Town, Village Planning Board	Yes	■ No		
	City, Town Zoning Board	Yes	■ No		
	City, County Health Department	Yes	■ No		
	Other Local Agencies	Yes	□ No	Town of Mt. Pleasant Planning Board	
	Other Regional Agencies	Yes	■ No		
	State Agencies	Yes	□ No	NYSDEC SPDES Protection of Waters Permit	
	Federal Agencies	Yes	■No	Joint USACE/NYSDEC permit for dredging for work at Kensico	
) .	Zoning and Planning Information				
۱.	Does proposed action involve a plan	ning or zoning	g decision?	No	
	If Yes, indicate decision required:		-		
	Zoning amendment	Zoning vari		New/revision of master plan	Subdivision
	Site plan	Special use	permit L	Resource management plan	Other

۷.	What is the zoning classification(s) of the site?
	Zoning classifications vary by town along lower Esopus Creek. Zoning classifications also vary by town along Kensico Reservoir and primarily include lands designated for Water supply and residential.
	What is the maximum potential development of the site if developed as permitted by the present zoning? N/A
	What is the proposed zoning of the site?
	No change in zoning is proposed.
	What is the maximum potential development of the site if developed as permitted by the proposed zoning?
	N/A
•	Is the proposed action consistent with the recommended uses in adopted local land use plans? Yes No
•	What are the predominant land use(s) and zoning classifications within a 1/4 mile radius of proposed action?
	Land uses around Kensico vary by town and are predominately Water Supply lands and residential, along with sections of transportation, communication and utilities; public parks and parkway lands; office and research (including campus office parks); and a cemetery. Zoning also varies by town and is predominately residential with areas of non-residential and mixed uses that include campus office and research and industrial parks; manufacturing, industrial, warehouse, storage and public utilities; and small sections of business, office and commercial zones. Land uses around lower Esopus Creek also vary by town and are predominately residential and agricultural with some public parks, roadways and commercial uses. In addition, lower Espous Creek is used for fishing, boating, bathing and other recreational activities. Zoning along lower Esopus Creek varies by town and is predominately residential, agricultural, and municipal with areas of mixed uses that include low density business, commercial, office and highway.
	Is the proposed action compatible with adiaping/ourrounding lend upon with a 1/2 mile?
•	Is the proposed action compatible with adjoining/surrounding land uses with a ¼ mile? Yes No
	If the proposed action is the subdivision of land, how many lots are proposed? N/A
	a. What is the minimum lot size proposed?

	re any authorization(s) for the formation of sewer or	water districts?	Yes No
Will the proposed action (reate a demand for any community provided service	s (recreation educ	ation police fire protection
	No	S (residuest), sede	audin, pondo, nilo procedu
a. If yes, is existing cap	acity sufficient to handle projected demand?	Yes	No
Will the proposed action r	esult in the generation of traffic significantly above	present levels?	Yes No
	road network adequate to handle the additional traff		□ No
a. If yes, is the existing			
Informational Details			
Informational Details Attach any additional info	rmation as may be needed to clarify your project. If , please discuss such impacts and the measures wh		
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If the action is in the Coastal Area, and you are a state agency, complete the Coastal Assessment Form before proceeding with this assessment.