THE VILLAGE OF COPENHAGEN BOARD OF TRUSTEES

BOARD PACKET

AT THE VILLAGE HALL

APRIL 10, 2024

18:30:00/6:30:00

At 18:30:00/6:30:00 MAYOR SOUVA CALLED THE MEETING TO ORDER, THOSE IN ATTENDANCE RECITED THE PLEDGE OF ALLEGIANCE.

PRESENT WERE:

MAYOR MARK SOUVA

TRUSTEES:

KIM VOGT, KERRY COLTON, PATTY BATES, DIANE MAHAR

CLERK:

KIMBERLY AUGUSTINE

DPW:

SUPERINTENDENT RICHARD ROSS

GUESTS:

BILL ST. LOUIS, JUDY ST. LOUIS, GAIL ALEXANDER, CLINT BARLOW,

MATT COOPER

A MOTION WAS MADE BY TRUSTEE BATES AND SECONDED BY TRUSTEE MAHAR, TO

APPROVE MARCH MEETING MINUTES.

TRUSTEE VOGT

AYE

TRUSTEE COLTON

AYE

TRUSTEE BATES

AYE

TRUSTEE MAHAR

AYE

MAYOR SOUVA

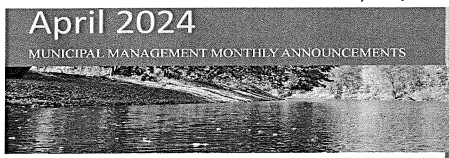
AYE

ALL IN FAVOR, MOTION CARRIED.

APPROVED APRIL 10, 2024

UPDATES

RACOG



RACOG UPDATES

Economic Visioning Summit

We had 23 attendees at the summit. Will be looking at trying to move the summit back to end of April for 2025.

The University at Albany should be wrapping up their surveys. Thank you for those who filled out the surveys. They hope to release their results to RACOG once compiled.

• Local Government Student Activity

There were not enough students in the youth bureaus to hold an activity with. Mickey will be reaching out to BOCES about maybe doing something with one of their classes.

· Fort Drum Intern

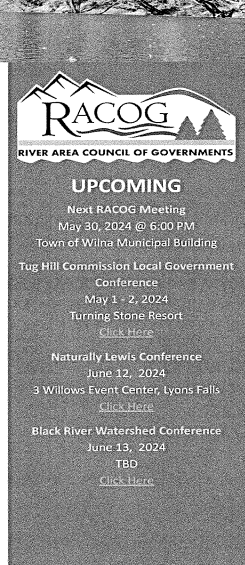
Paul Shepard will be interning for the month of April with the Tug Hill Commission. He will most likely be covering some meetings in April. Paul sits on the planning board for the village of Black River.

· Associate Circuit Rider

Amber was not able to attend meetings in March and may not be able to attend meetings in April. RACOG may need to refill this position.

· Comprehensive Plans

There are two multiple municipality comprehensive plans going on in the RACOG region. The town of Wilna, villages of Carthage and Deferiet. Also, the town of Denmark, villages of Castorland and Copenhagen.



TRAININGS

Managing Floodplain Development Training

In partnership with the Federal Emergency Management Agency (FEMA) and DEC's Floodplain Management Program, the Division of Homeland Security and Emergency Services (DHSES) is offering an introductory floodplain management training, Managing Floodplain Development through the NFIP (L-273).

Location: NYS Preparedness Training Center in Oriskany, NY

Dates: April 2 - 5, 2024

Website/Registration: Click Here

· Finance Training from OSC and AOT

The NYS Office of the State Comptroller's Office (OSC) will present a webinar titled "Understanding the Budget Process" on Wednesday, April 3 from 10:00 to 11:00 a.m.

Location: Webinar

Dates: April 3, 2024 @ 10:00am to 11:00am

Website/Registration: Click Here

Engineers Roundtable: Navigating the Funding Frontiers
 Join SU-EFC to find out how to make your funding applications
 stronger to support your municipal clients.

Location: Syracuse Center of Excellence, Room 203 727 E

Washington St., Syracuse, NY 13210

Dates: April 4, 2024 @ 10:00am to 3:00pm

Website/Registration: Click Here

 Brook Trout Conservation & Genetics on Tug Hill and the Adirondacks

Presented by Paul Miller NYS Council of Trout Unlimited, Region 6, Vice-President and Chris Murphy, Trout Power, President.

Location: Webinar

Dates: April 11, 2024 @ 6:00pm Website/Registration: Click Here

GRANIS

Naturally Lewis 2024 Grants

The Lewis County Development Corporation's Community Economic Development Program recently announced four grant programs available in 2024.

Due Date: Various Dates

Websites

https://naturallylewis.com/growing-opportunities/cedf?fbcl id=lwAR2DiSf1djXKoQQTotQRINk9XhfCF7X3fmhAcWdwDW olS2t1vtno1allBt/

New V-Fire Grants

The New York State Fiscal Year (SFY) 2023-2024 Volunteer Fire Infrastructure & Response Equipment (V-FIRE) grant program is a state-funded \$25,000,000 competitive grant program that supports the enhancement of the security and safety of the citizens of New York State by providing critical funding to strengthen volunteer fire departments and districts statewide.

Due Date: April 30, 2024 @ 5:00pm Website: Gick Here

• NYSDEC Launches Green Purchasing Communities
Program

The program provides an easy to administer green procurement program for local governments and provides the community with recognition for implementing it.

Due Date: Unknown Website: Unknown

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TRAININGS

• Federal Aid 101 Webinar

The NYS Department of Transportation and the Cornell Local Roads Program are sponsoring an online workshop, where David Orr, P.E. will walk through a federal aid project from start to finish, discuss the steps to a successful project, and review issues that have led to problems in the past.

Location: Webinar

Dates: April 23, 2024 @ 9:30am to 3:00pm

Website/Registration: Click Here

• NYS Town Clerk's Association Conference

The NYS Town Clerk's Association (NYSTCA) will hold their annual conference in Albany at the Crowne Plaza, the Desmond

from April 21-24.

Location: Crowne Plaza, Albany, NY

Dates: April 21 - 24, 2024

Website/Registration: Click Here

· Cornell Local Roads Workshops

Fall workshops are now available for registration.

Location: Different Locations

Dates: Various Dates

Website/Registration: Click Here

* Local Government Conference

Our annual LGC attracts 500 or more local government officials, both from the region and beyond, that attend for training and to interact with speakers, exhibitors, and sponsors that are local government focused.

Location: Turning Stone Resort

Dates: May 1 to 2, 2024

Website/Registration: Click Here

GRANTS PAGE 08

DPW

Report April 2024

- Read all water meters inside and outside of village
- Counted how many fire hydrants from Stoddard water plant to village line "9"
- Counted how many fire hydrants from Roberts Rd. to Phils house "11"
- Changed out air filters at village hall and Woodbattle water plant and also Sewer plant
- Dropped garbage truck up to Groffs for breaks and inspection
- Still keeping an eye on Dean Vote's water meter on Grove St.
- Keeping an eye on Chelse Hayden water meter on Stoddard St.
- Got rid of used oil up to Groffs
- Rinsed off F-250
- Cleaned up speedy dry that was were the old oil drum was
- Snowblowed sidewalks
- Replaced hydraulic line on snowblower old one sprung a leak
- Measured how much water line is need on Devier Rumble sold property
- Cut down some trees and brush that were blocking the sign at the waste plant
- Read all meters Took water and sewer samples to Converse Labs for the month
- Russal Groff had a water leak it is all fixed
- Had Aqualogics up to take a look at why we have no signal at water tower we lost programing
- Took off plows
- Put plows back on
- Had to take 8ft plow down to All Seasons because it wouldn't stay up
- Sent monthly water reports to DOH for the month
- Dropped F-450 off at Groffs for inspection and back up alarm
- Checked coverage of radios going to Watertown
- F-450 is back from getting inspection and back up alarm all fixed
- Garbage truck is back from getting inspection done and breaks
- All done keeping an eye on Dean Vote's water meter
- All done keeping an eye on Chelse Hayden water meter

THE FLAGPOLE AT THE BANDWAGON WAS DAMAGED BY THE WIND. SUPERINTENDENT ROSS WAS GIVEN TWO QUOTES FROM CHOSEN FLAGS.

RESOLUTION 29-2024

A MOTION FOR RESOLUTION WAS MADE BY TRUSTEE MAHAR, AND SECONDED BY TRUSTEE BATES, TO REPLACE THE DAMAGED FLAGPOLE AT BANDWAGON. THEY HAVE ACCEPTED QUOTE FROM CHOSEN FLAGS FOR \$1572.60. BUDGET LINE A8810.4 COMMUNITY BEAUTIFICATION.

TRUSTEE KIM VOGT	YES
TRUSTEE KERRY COLTON	YES
TRUSTEE PATTY BATES	YES
TRUSTEE DIANE MAHAR	YES
MAYOR MARK SOUVA	YES
ALL IN FAVOR, MOTION CARRII	ED

RESOLUTION 29-2024 APPROVED APRIL 10, 2024

SUPERINTENDENT ROSS WILL BE PRICING OUT CHASSIS FOR A NEW GARBAGE TRUCK. NEW GARBAGE TRUCK WILL BE USED FOR SHARED SERVICES WITH CASTORLAND IF AN AGREEMENT IS MADE.

VILLAGE ENGINEER

SEWER PROJECT



Memo To: Village of Copenhagen Board

Date: April 10, 2024

From: Matt Cooper

Project No.: 2110.001/2110.003

Subject: Board Update:

1. Wastewater Treatment Facility Disinfection & Improvements Project

2. Water Supply Project

1. Wastewater Treatment Facility Disinfection & Improvements Project:

o Budget

Project Budget: \$1,000,000

- o Funding
 - Water Quality Improvement Project (WQIP)
 - Covers 80% construction costs and inspection costs.
 - \$622,200 grant Awarded
 - Disbursed as reimbursement after costs are paid by Village.
 - Awaiting Village contract execution for disbursement of funds.
 - Clean Water State Revolving Fund (CWSRF) 0% interest, 30 yrs
 - · Closing on long term loan at the completion of project.
 - Bond Anticipation Note (BAN)
 - Needed to cover project costs until long term financing.
- o Schedule
 - Design: Design Drawings & Specs <u>Approved</u> by DEC March 2022
 - Bidding:
 - Rebid May 2023
 - Construction:
 - Start July 2023
 - Completion May 2024
 - Disinfection start-up scheduled for April 16, 2024
 - DEC Compliance
 - Submit Engineering Plans & Specifications November 1, 2021
 - Begin Construction May 1, 2022, Extended to July 1, 2023
 - Begin Disinfection May 1, 2023, Extended to May 1, 2024
 - EFC Loan Closing awaiting EFC to schedule closing after project completion.
- o Action Items
 - None

The experience to

listen
The power to
SOIVE

120 Washington Street, Suite 100, Watertown, NY 13601 * Office: 315-701-9810 * Fax: 315-451-0052 * BortonandLoguidice.com

WATER PROJECT



2. Water Supply Project- Woodbattle Road WTP Rehab:

- o Budget
 - Project Budget: \$1,101,000
 - Revised budget approximately \$800,000
- o Funding
 - Water Infrastructure Improvements Act (WIIA)
 - 60% grant of total project cost
 - \$660,600 grant Awarded
 - Grant Agreement required by September 30, 2024
 - Closing required by October 1, 2024
 - Drinking Water State Revolving Fund (DWSRF)
 - Low interest loan for costs not covered by grant \$440,400
- o Schedule Tasks
 - Design In progress (on hold)
 - DOH Review of Drawings & Specs Submission to DOH in Summer 2024
 - Bid Fall 2024
 - Construction Start Fall 2024
 - Construction Complete Summer 2025
- Action Items
 - Design Authorization
 - Complete EFC Closing Documents

RESOLUTION 30-2024

A MOTION FOR RESOLUTION WAS MADE BY TRUSTEE MAHAR, AND SECONDED BY TRUSTEE BATES, TO CONTINUE AND FINISH THE WOODBATTLE WATER PROJECT WITH BARTON & LOGUIDICE.

TRUSTEE KIM VOGT	NAY
TRUSTEE KERRY COLTON	NAY
TRUSTEE PATTY BATES	YES
TRUSTEE DIANE MAHAR	YES
MAYOR MARK SOUVA	NAY

MOTION DENIED

RESOLUTION 30-2024 APPROVED APRIL 10, 2024

COPENHAGEN CARES

NEXT MEETING APRIL 11TH 18:00/6:00 SCHOOL CAFETERIA BOARD IS CONSIDERING PUTTING A QUIET GENERATOR & PA SYSTEM DOWN AT THE PAVILION, AND MAYBE CAN USE ARPA FUNDS.

PROPERTY MAINTENANCE UPDATE NO UPDATE

FIRE DEPARTMENT UPDATE

RUTLAND FD- NO UPDATE

COPENHAGEN FD INC- STILL IN THE COURTS HANDS

PUBLIC COMMENTS

NONE

OLD BUSINESS

SEQR PART 1 FULL ENVIRONMENTAL ASSESSMENT FORM

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:			
Village of Copenhagen Water Infrastructure Improvements			
Project Location (describe, and attach a general location map):			
Village of Copenhagen and surrounding Town of Denmark, Lewis County, NY			
Brief Description of Proposed Action (include purpose or need):			
The Village of Copenhagen is under a NYS DOH mandate to provide drinking water t levels in its water supply wells. In order to meet the shortfall of drinking water supply connect with the Village of West Carthage's water distribution system. The Joint Utility owns and operates a water storage tank approximately 4 miles Northeast of the Village "Twin Villages" of Carthage and West Carthage has sufficient capacity to provide wat new booster pump station, as the Copenhagen water distribution system to be supple the system serving the "Twin Villages". These upgrades would bring the Village's wat requirements and would provide a dependable supply of drinking water at all times. A Inventory in the Village of Copenhagen, to determine if any lead or galvanized steel withis effort is in response to a Federal initiative to eliminate the use of these materials a result of this inventory effort.	the Village has selected the option y Board, which includes the Villag ge of Copenhagen, in the Town of er to Copenhagen. Interconnecting emented by the purchased water er system in compliance with the mother focus of this project will be yater mains serving individual cust	in to build a transmission main to ges of Carthage and West Carthage, if Denmark. The system serving the ing the two systems would require a is located at a higher elevation than Department of Health's e conducting a Lead Service Lateral stomers still exist within the Village.	
Name of Applicant/Sponsor:	Telephone: 315-688-4	4229	
Village of Copenhagen	E-Mail: clerk@village	E-Mail: clerk@villageofcopenhagen.com	
Address: 9915 State Route 12, PO Box 237			
City/PO: Copenhagen	State: NY	Zip Code: 13626	
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 315-688-	4229	
Mark Souva, Mayor	E-Mail: msouva@villa	ageofcopenhagen.com	
Address: 9915 State Route 12, PO Box 237			
City/PO: Copenhagen	State: NY	Zip Code: 13626	
Property Owner (if not same as sponsor):	Telephone:		
Property Owner (it not same as sponsor).	<u>'</u>		
	E-Mail:		
Address:			
City/PO:	State:	Zip Code:	

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B. Government Approvals

B. Government Approvals assistance.)	, Funding, or Spor	nsorship. ("Funding" includes grants, loans, t	ax relief, and any other	er forms of financial
Government E	Intity	If Yes: Identify Agency and Approval(s) Required	Applicat (Actual or	ion Date projected)
a. City Counsel, Town Board or Village Board of Truste		Town of Denmark, Villages of Carthage, West Carthage, and Copenhagen Boards of Trustees	May 2024, Projected	
b. City, Town or Village Planning Board or Comm	☑Yes□No ission	Villages of Carthage and West Carthage Joint Utility Board	May 2024, Projected	
c. City, Town or Village Zoning Board of A	□Yes☑No Appeals			
d. Other local agencies	□Yes☑No			
e. County agencies	☑Yes□No	Lewis County Highway Department; Permit allowing work with County Road ROWs	2025, Projected	
f. Regional agencies	□Yes☑No			
g. State agencies	☑Yes□No	NYS EFC, NYS DOH, NYS DEC. NYS OPRHP, NYS DOT; Several funding / approvals needed	2024-2025, Projected	
h. Federal agencies	☑Yes□No	US Fish & Wildlife	2025, Projected	
	ed in a community	or the waterfront area of a Designated Inland W with an approved Local Waterfront Revitalizat h Hazard Area?	*	□Yes☑No □Yes☑No □Yes☑No
C. Planning and Zoning				
C.1. Planning and zoning a				
 only approval(s) which must If Yes, complete sec 	t be granted to enab ctions C, F and G.	mendment of a plan, local law, ordinance, rule- ole the proposed action to proceed? aplete all remaining sections and questions in F		□ Yes ☑ No
C.2. Adopted land use plans	S.		***************************************	
a. Do any municipally- adopt where the proposed action		lage or county) comprehensive land use plan(s)) include the site	☑Yes□No
If Yes, does the comprehensi- would be located?	ve plan include spe	ecific recommendations for the site where the p	-	□Yes ⊠ No
Brownfield Opportunity A or other?) If Yes, identify the plan(s):	trea (BOA); designs thin the Black River Wi	ocal or regional special planning district (for exated State or Federal heritage area; watershed nated State or Management Plan. This plan, however, has on.	management plan;	Yes No
or an adopted municipal fa If Yes, identify the plan(s):	armland protection	ially within an area listed in an adopted munici n plan? 21 Lewis County Agricultural and Farmland Protection		☑ Yes □ No

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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? Town of Denmark Zoning Map, AR1 and AR2 (Agricultural Residential classifications)	☑ Yes□No
b. Is the use permitted or allowed by a special or conditional use permit?	□ Yes ☑ No
c. Is a zoning change requested as part of the proposed action? If Yes, i. What is the proposed new zoning for the site?	☐ Yes ☑ No
C.4. Existing community services.	
a. In what school district is the project site located? Copenhagen Central School and Carthage Central School	
b. What police or other public protection forces serve the project site? Lewis County Sheriff, New York State Police	
c. Which fire protection and emergency medical services serve the project site? Copenhagen Volunteer Fire Department, West Carthage Fire Department, and Lewis County Search and Rescue	
d. What parks serve the project site?	
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mix components)? Municipal utility improvements	ed, 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? 800 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:	☐ Yes☑ No es, housing units.
d. Is the proposed action a subdivision, or does it include a subdivision? If Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	□Yes ☑No
ii. Is a cluster/conservation layout proposed? iii. Number of lots proposed? iv. Minimum and maximum proposed lot sizes? Minimum Maximum	□Yes □No
e. Will the proposed action be constructed in multiple phases? i. If No, anticipated period of construction: ii. If Yes: • Total number of phases anticipated • Anticipated commencement date of phase 1 (including demolition) month year • Anticipated completion date of final phase month year • Generally describe connections or relationships among phases, including any contingencies where prog determine timing or duration of future phases:	angungan angungan ang ang ang ang ang ang ang ang ang

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f Doge the projec	t include new resid	antial ways			
	bers of units propo				☐ Yes ☑ No
	One Family	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase		-			
At completion		We wanted the second second second second			
of all phases		E-2009 of concession and a second	***************************************		
	sed action include i	new non-residenti	al construction (inclu	iding expansions)?	☑Yes□No
If Yes,	6	ند			
i. I otal number	of structures	1	12 haight	20 width; and 20 length	
iii. Approximate	extent of building s	oposed structure. pace to be heated	or cooled:	20 width; and 20 length 400 square feet	
				I result in the impoundment of any	□Yes ☑ No
				agoon or other storage?	TI LESKI NO
If Yes,		* 1 2 .	74 7		
i. Purpose of the	impoundment:oundment, the princ				
				☐ Ground water ☐ Surface water stream	ns Other specify:
			contained liquids and		
iv. Approximate:	size of the proposed	impoundment.	Volume:	million gallons; surface area:height;length	acres
v. Dimensions of	the proposed dam	or impounding str	ucture:	height; length	The state of the s
vi. Construction r	nethod/materials fo	or the proposed da	m or impounding str	ructure (e.g., earth fill, rock, wood, cond	erete):
D.2. Project Ope	rations				**************************************
a. Does the propos	sed action include a	ny excavation, m	ining, or dredging, de	uring construction, operations, or both?	Yes. √ No
(Not including a	general site preparat	ion, grading or in	stallation of utilities	or foundations where all excavated	1
materials will re If Yes:	main onsite)				
i What is the may	pose of the excavat	ion or dredging?			
ii. How much mat	erial (including rock	c. earth, sediment	s. etc.) is proposed to	be removed from the site?	
 Volume (specify tons or cub	ic vards):			
Over whi	at duration of time?				
iii. Describe natur	e and characteristic	of materials to b	e excavated or dredg	ed, and plans to use, manage or dispose	of them.
	the hell the best and the state of the state of the four four facilitation and the second to the state of the	" In this I "" (1990) " Pire of " An Er Till Britis In Hillings I as the alphaness on the			
iv. Will there be	onsite dewatering o	r processing of ex	cavated materials?		□Yes□No
If yes, describ	e				CONTRACTOR AND
. What is the tot	al anna ta lan dan dan	J 10	1995 Berlinder of Malestonia Selection (Malestonia) appropriate processing		* + 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *
vi What is the ma	ai area to be dredge wimum area to be v	d or excavated:	time?		
vii What would be	the maximum den	th of excevation of	or dredging?	acres feet	
viii. Will the excav	ration require blasti	ng?	n diedging.	Tect	∏Yes∏No
ix. Summarize site	reclamation goals	and plan:	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Martin Control of Cont					en eller a grape a grav april an en en ende en en eller de de folke el Mellide el Mellide el Mellide el Mellide
h Would the peop	and nation source as				Fly Past
			on oi, increase or dec ch or adjacent area?	rease in size of, or encroachment	□Yes☑No
If Yes:	-	•	•		
i. Identify the we	tland or waterbody	which would be	affected (by name, w	ater index number, wetland map number	er or geographic
description):					
MANAGEMENT CONTRACTOR AND ANALYSIS AND				AND SOLVE PAPERSON CONTROL TO THE RESIDENCE AND ADDRESS OF THE PAPERSON OF THE	e Marie Vin Ministration de Marie in Administration and de les au antité décimiente a partir programme par par

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placeme alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in squ	nt of structures, or are feet or acres:
iii. Will the proposed action cause or result in disturbance to bottom sediments?	□Yes□No
If Yes, describe:  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):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):      Describe any proposed real-mation/mitigation following disturbance:	
v. Describe any proposed reclamation/mitigation following disturbance:	
Direct Land Company	□Yes <b>Z</b> No
c. Will the proposed action use, or create a new demand for water?  If Yes:	TI 1 c2 KTM
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:	WO. 1 Sec. 1
Name of district or service area:	
Does the existing public water supply have capacity to serve the proposal?	☐ Yes☐ No
Is the project site in the existing district?	☐ Yes☐ No
Is expansion of the district needed?	☐ Yes☐ No
Do existing lines serve the project site?	☐ 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:	☐ Yes☐No
Applicant/sponsor for new district:	to apolytical physical state that places we state the property of the state of the
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
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 ☑No
If Yes:	
<ul> <li>i. Total anticipated liquid waste generation per day: gallons/day</li> <li>ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all</li> </ul>	componente and
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; it combination, describe att approximate volumes or proportions of each):	components and
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:	
<ul> <li>Does the existing wastewater treatment plant have capacity to serve the project?</li> <li>Is the project site in the existing district?</li> </ul>	□ Yes□No □ Yes□No
<ul> <li>Is the project site in the existing district?</li> <li>Is expansion of the district needed?</li> </ul>	☐ Yes ☐No
Is expansion of the district needed?	

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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 control of the co
iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?  If Yes:	□Yes□No
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
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 spec receiving water (name and classification if surface discharge or describe subsurface disposal plans):	ifying proposed
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction?  If Yes:	□Yes☑No
i. 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)	
ii. Describe types of new point sources.	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent pr	-
th. where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent progroundwater, on-site surface water or off-site surface waters)?	roperties,
If to surface waters, identify receiving water bodies or wetlands:	
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?	□ Yes□No
f. 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? If Yes, identify:	☑Yes□No
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
Heavy equipment	
ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)  Generators	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
N/A	
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?  If Yes:	
i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet ambient air quality standards for all or some parts of the year)	□Yes□No
ii. In addition to emissions as calculated in the application, the project will generate:	
Tons/year (short tons) of Carbon Dioxide (CO ₂ )	
•Tons/year (short tons) of Nitrous Oxide (№O)	
Tons/year (short tons) of Perfluorocarbons (PFCs)	
•Tons/year (short tons) of Sulfur Hexafluoride (SF ₆ )	
<ul> <li>Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)</li> </ul>	
Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

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h. Will the proposed action generate or emit methane (inc landfills, composting facilities)?  If Yes:		
i. Estimate methane generation in tons/year (metric): ii. Describe any methane capture, control or elimination relectricity, flaring):		mbustion to generate heat or
i. Will the proposed action result in the release of air polluquarry or landfill operations?  If Yes: Describe operations and nature of emissions (e.g.,		such as Yes No
j. Will the proposed action result in a substantial increase new demand for transportation facilities or services? If Yes:		
i. When is the peak traffic expected (Check all that appl ☐ Randomly between hours of to to		Weekend nd dump trucks):
iii. Parking spaces: Existing	Proposed Net increase/dec	rease
<ul><li>iv. Does the proposed action include any shared use park</li><li>v. If the proposed action includes any modification of e</li></ul>	ting?	□Yes□No
<ul> <li>vi. Are public/private transportation service(s) or facilitie</li> <li>vii Will the proposed action include access to public transor other alternative fueled vehicles?</li> <li>viii. Will the proposed action include plans for pedestrian pedestrian or bicycle routes?</li> </ul>	sportation or accommodations for use of hybor or bicycle accommodations for connections	orid, electric ∏Yes∏No to existing ∏Yes∏No
k. Will the proposed action (for commercial or industrial proposed action) for energy?	projects only) generate new or additional de	nand □Yes☑No
If Yes:  i. Estimate annual electricity demand during operation of	f the proposed action:	
<ul><li>ii. Anticipated sources/suppliers of electricity for the projecther):</li></ul>	ect (e.g., on-site combustion, on-site renewa	ible, via grid/local utility, or
iii. Will the proposed action require a new, or an upgrade,	to an existing substation?	□Yes□ No
1. Hours of operation. Answer all items which apply.		
i. During Construction:	ii. During Operations:	8411
Monday - Friday: 24 Hrs		
<ul> <li>Saturday: 24 Hrs</li> <li>Sunday: 24 Hrs</li> </ul>		24 Hrs 24 Hrs
Holidays: 24 Hrs		24 Hrs
AND ADDRESS OF THE PROPERTY OF		THE ATTEMPT OF THE PARTY OF THE

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:	
Construction operations may exceed existing noise levels during construction hours.	
	Compression of the Compression o
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	☑ Yes □No
Describe: If Alternative 2 is chosen, some tree removal work will need to be done. There is no development adjacent to the work	so impacts are
expected to be minimal.	
n. Will the proposed action have outdoor lighting?	☑Yes□No
If yes:	Mail
i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
There will be exterior lighting at the booster station. The nearest occupied structure is approximately 1000 fl away from the building site installed approximately 8' - 10' feet high on the new building and pointed downward.	And the Control of th
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	□Yes ☑No
Describe:	
	hands annual managery spyron
o. Does the proposed action have the potential to produce odors for more than one hour per day?	☐ Yes ☑ No
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest	had a war start
occupied structures:	
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	□ Yes ☑No
or chemical products 185 gallons in above ground storage or any amount in underground storage?	
If Voc	
i. Product(s) to be stored  ii. Volume(s) per unit time (e.g., month, year)  iii. Generally, describe the proposed storage facilities:	THE STATE OF THE S
ii. Volume(s) per unit time (e.g., month, year)	7 P. Maria
iii. Generally, describe the proposed storage facilities:	MANAGEMENT CONTRACTOR OF THE PARTY OF THE PA
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides,	☐ Yes ☑No
insecticides) during construction or operation?	
If Yes:	
i. Describe proposed treatment(s):	
	COMPLETE THE SET OF ANY AND A SAMPLE MANAGEMENT AND A SET OF SET OF SET
	The state of the s
	m to the terminal areas on a group your a
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	☐ Yes ☑No
of solid waste (excluding hazardous materials)?	
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:	
n. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste:	
Construction:	The PTT TYPE OF The Attendant States and the State March of a marrow were
Operation:	W
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction:	- Produce - ministration to his a selection between placed traphymyteys growing
Operation:	

	s. Does the proposed action include construction or modification of a solid waste management facility?			
If Yes:  i. Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or				
other disposal activities):  ii. Anticipated rate of disposal/processing:			TAMES TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO	
Tons/month, if transfer or other non-	combustion/thermal treatmen	t, or		
Tons/hour, if combustion or thermal	treatment			
iii. If landfill, anticipated site life:	years			
t. Will the proposed action at the site involve the comme	rcial generation, treatment, st	orage, or disposal of hazard	ous ∏Yes <b>⊠</b> No	
waste? If Yes:				
i. Name(s) of all hazardous wastes or constituents to be	generated, handled or mana	ged at facility:		
ii. Generally describe processes or activities involving l	nazardous wastes or constitue	nts:	The second of the second secon	
iii. Specify amount to be handled or generated to	ons/month		THE RESERVE AND PROPERTY OF THE PROPERTY OF TH	
iv. Describe any proposals for on-site minimization, rec	yeling or reuse of hazardous	constituents:		
v. Will any hazardous wastes be disposed at an existing	offsite hazardous waste faci	lity?	□Yes□No	
If Yes: provide name and location of facility:				
If No: describe proposed management of any hazardous	wootas which will not be sant	ta a hazardane waste facilit		
If No. describe proposed management of any hazardous	wastes which will not be sen	to a mizardous waste taomi	· ·	
E. Site and Setting of Proposed Action				
E. Site and Setting of a roposed Action				
E.1. Land uses on and surrounding the project site				
a. Existing land uses.				
i. Check all uses that occur on, adjoining and near the ☐ Urban ☐ Industrial ☐ Commercial ☑ Resid	project site. lential (suburban) - 🖊 Rura	l (non-farm)		
☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other	(specify):	THE RESERVE OF THE PROPERTY OF		
ii. If mix of uses, generally describe:				
b. Land uses and covertypes on the project site.	A CONTRACTOR OF THE CONTRACTOR			
Land use or	Current	Acreage After	Change	
Covertype	Acreage	Project Completion	(Acres +/-)	
Roads, buildings, and other paved or impervious	15	15	Ó	
surfaces			-5	
Forested     Meadows, grasslands or brushlands (non-	80	75		
agricultural, including abandoned agricultural)	0	5	+5	
Agricultural     (includes active orchards, field, greenhouse etc.)	175	175	0	
Surface water features	12	12	0	
(lakes, ponds, streams, rivers, etc.)				
Wetlands (freshwater or tidal)	90	90	0	
Non-vegetated (bare rock, earth or fill)	0	0	0	
Other				
Describe:				

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day care centers, or group homes) within 1500 feet of the project site?  If Yes.  It Identify Facilities:    Proportion   If Yes.	c. Is the project site presently used by members of the community for public recreation?  i. If Yes: explain:	□Yes☑No
e. Does the project site contain an existing dam?    Poss   No	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? If Yes,	☑ Yes□No
If Yes:  If Dimensions of the dam and impoundment:  Dam height: Dam length: Dam length: Surface area: Surface area: Surface area: Sulface are	i. Identify Facilities: Copenhagen Central School, Lundy Medical Transport Services	
If Yes:  If Dimensions of the dam and impoundment:  Dam height: Dam length: Dam length: Surface area: Surface area: Surface area: Sulface are		The second se
i. Dimensions of the dam and impoundment:  • Dam height: • Dam length: • Dam length: • Surface area: • Volume impounded:  ii. Dam's existing hazard classification:  iii. Provide date and summarize results of last inspection:  iii. Provide date and summarize results of last inspection:  iii. Provide date and summarize results of last inspection:  iii. Provide date and summarize results of last inspection:  iii. Provide date and summarize results of last inspection:  iii. Provide date and summarize results of last inspection:  iii. Pass the project site ever been used as a municipal, commercial or industrial solid waste management facility?  iii. Pass the facility been formally closed?  iii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  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 waste(s) handled and waste management activities, including approximate time when activities occurred:  iii. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  iii. Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  iii. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site  Remediation database? Check all that apply:    Yes = Spills Incidents database   Provide DEC ID number(s): See Attached   Yes   Environmental Site Remediation database   Provide DEC ID number(s):   Yes   No remedial to the proposed of a positive of the NYSDEC Environmental Site Remediation database?   Yes   No remediation database   Provide DEC ID number(s):   Yes	e. Does the project site contain an existing dam?  If Yes:	□Yes☑No
Dam height:   feet   Dam length:   feet   Starface area:   acres   acres   volume impounded:   gallons OR acre-feet   feet   starface area:   gallons OR acre-feet   feet   feet   volume impounded:   gallons OR acre-feet   feet   fee		
Dam length: Surface area: Surface area: Volume impounded:  ii. Dam's existing hazard classification:  iii. Provide date and summarize results of last inspection:  If 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: I Has the facility been formally closed? If Yes, cite sources/documentation: II. Describe the location of the project site relative to the boundaries of the solid waste management facility:  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 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:  III. Describe waste(s) handled and waste management activities, including approximate time when activities occurred.  III. Describe waste(s) handled and waste management activities, including approximate time when activities occurred.  III. Describe waste(s) handled and waste management activities, including approximate time when activities occurred.  III. Describe waste(s) handled and waste management activities, including approximate time when activities occurred.  III. Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  IVES. No remedial actions been conducted at or adjacent to the proposed site?  IVES. Spills Incidents database.  Provide DEC ID number(s):  IVES. Spills Incidents database.  Provide DEC ID number(s):  IVES. No Provide DEC ID number(s):	Down half had	
Surface area:  Volume impounded:  gallons OR acro-feet  ii. Dam's existing hazard classification:  iii. Provide date and summarize results of last inspection:  If Has the project site ever been used as a municipal, commercial or industrial solid waste management facility?  If Yes:  I. Has 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 formally closed?  If yes, cite sources/documentation:  II. Describe the location of the project site relative to the boundaries of the solid waste management facility:  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 commercially treat, store and/or dispose of hazardous waste?  If Yes:  In Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  In Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  If Yes:  It is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Press No Remediation database? Check all that apply:  If Yes:  If Yes:  If Yes:  If yes Is incidents database  Provide DEC ID number(s):  If yes Is Environmental Site Remediation database  Provide DEC ID number(s):  If It yes to (i), (ii) or (iii) above, describe current status of site(s):	Dam length:     feet	
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iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?   Yes \( \subseteq \text{No} \)  If yes, provide DEC ID number(s):  If yes to (i), (ii) or (iii) above, describe current status of site(s):	<ul> <li>✓ Yes – Spills Incidents database</li> <li>✓ Yes – Environmental Site Remediation database</li> <li>Provide DEC ID number(s):</li> <li>Provide DEC ID number(s):</li> </ul>	
f yes, provide DEC ID number(s):  iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	ii. If site has been subject of RCRA corrective activities, describe control measures:  //A	
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? If yes, provide DEC ID number(s):	☐ Yes ☑ No
	iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	
	he status of all the spills attached is Closed.	
		CONTROL CONTRO

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v. Is the project site subject to an institutional control limiting property use	s? ☐ Yes☑No
If yes, DEC site ID number:     Describe the type of institutional control (e.g., deed restriction or e	
Describe the type of institutional control (e.g., deed restriction or e	asement):
Describe any use limitations:     Describe any engineering controls:	
Will the project affect the institutional or engineering controls in p	lace? Yes No
Explain:	
E.2. Natural Resources On or Near Project Site	
What is the average depth to bedrock on the project site?	5 feet
b. Are there bedrock outcroppings on the project site?	☐ Yes <b>⊘</b> No
If Yes, what proportion of the site is comprised of bedrock outcroppings?	6 %
c. Predominant soil type(s) present on project site: Nellis Loam	30.5 %
Galway Loam	- 0/
Mohawk Silt Loam	
d. What is the average depth to the water table on the project site? Average	4.2 feet
	61 % of site
✓ Moderately Well Drained:	12 % of site
☑ Poorly Drained	
f. Approximate proportion of proposed action site with slopes: 🖸 0-10%:	85 % of site
☑ 10-15% ☑ 139% or o	12 % of site reater: 3 % of site
☑ 15% or g	
g. Are there any unique geologic features on the project site?	□ Yes <b>☑</b> No
If Yes, describe:	
h. Surface water features.	
i. Does any portion of the project site contain wetlands or other waterbodie	s (including streams, rivers,   ☐Yes☐No
ponds or lakes)?  ii. Do any wetlands or other waterbodies adjoin the project site?	<b>⊘</b> 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 s	te regulated by any federal,  Yes No
state or local agency?	
<ul> <li>iv. For each identified regulated wetland and waterbody on the project site.</li> <li>Streams: Name 805-37, 805-44, 805-36</li> </ul>	Classification A, C
<ul> <li>Lakes or Ponds: Name 805-45, 805-44</li> </ul>	Classification C
<ul> <li>Wetlands: Name Federal Waters, NYS Wetland, Federal Water</li> </ul>	s, Fe Approximate Size NYS Wetland (in a
Wetland No. (if regulated by DEC) C-10, C-12	
v. Are any of the above water bodies listed in the most recent compilation o waterbodies?	f NYS water quality-impaired ☐ Yes ☑No
If yes, name of impaired water body/bodies and basis for listing as impaired	VARIABLE PARTY AND THE PARTY A
i. Is the project site in a designated Floodway?	☑ Yes □No
j. Is the project site in the 100-year Floodplain?	☑Yes □No
The state of the s	
k. Is the project site in the 500-year Floodplain?	<b>☑</b> Yes <b>□</b> No
k. Is the project site in the 500-year Floodplain?  I. Is the project site located over, or immediately adjoining, a primary, princ	
I. Is the project site located over, or immediately adjoining, a primary, princ     If Yes:	
I. Is the project site located over, or immediately adjoining, a primary, princ	

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2.1 (2.0 )		
m. Identify the predominant wildlife species the		
Table to the contract of the tipe of tipe of the tipe of tipe of the tipe of the tipe of tipe of tipe of the tipe of tipe	Deer	the complete success of participation of the complete of the c
	Groundhogs	
Mice		
n. Does the project site contain a designated sig If Yes:	initicant natural community?	✓ Yes  No
	ion function and book for decision of any	
Confined River	ion, function, and basis for designation):	
ii Source(s) of description, or evaluation:		
iii. Extent of community/habitat:		
Currently:	281.18 acres	
Following completion of project as pro	ACCES	
<ul> <li>Gain or loss (indicate + or -);</li> </ul>		
Gain of loss (indicate # or -):	acres	
o. Does project site contain any species of plan	t or animal that is listed by the federal government or NYS as	☑ Yes□No
	any areas identified as habitat for an endangered or threatened speci	ies?
If Yes:		
Northern Long-eared Bat, Upland Sandpiper		
	and the state of t	With the Control of t
p. Does the project site contain any species of	plant or animal that is listed by NYS as rare, or as a species of	☐ Yes ☑ No
special concern?		
If Yes:		
i. Species and listing:		
a. Is the project site or adjoining area currently	used for hunting, trapping, fishing or shell fishing?	☑Yes □No
If yes, give a brief description of how the propo	osed action may affect that use:	M CSCINO
The Deer River within the project site is used for fishing	; however the proposed project is not anticipated to have an effect on this w	rater body.
	Executive Control (AP E/M) in the Procedure Control Co	Annahaman and annahaman and annahaman annahaman annahaman annahaman annahaman annahaman annahaman annahaman an
E.3. Designated Public Resources On or Nea	r Project Site	
	I in a designated agricultural district certified pursuant to	☑Yes ☐No
Agriculture and Markets Law, Article 25-A/	A Section 303 and 3049	MI tes 100
If Yes, provide county plus district name/numb		
* *		PPM MATERIAL STATE WAS A STATE STATE OF THE
b. Are agricultural lands consisting of highly pr	oductive soils present?	√Yes No
i. If Yes: acreage(s) on project site? 713		
ii. Source(s) of soil rating(s): Web Soil Survey.	Sum of Prime Farmland only	
c. Does the project site contain all or part of or	is it substantially contiguous to, a registered National	□Yes☑No
Natural Landmark?	is a substantially configuous to, a registered National	□ resMT40
If Yes:		
	iological Community Geological Feature	
ii. Provide brief description of landmark inch	uding values behind designation and approximate size/extent:	
m Trovide offer description of landanark, mere	stang values betind designation and approximate size extent.	Whiteleford and the second and the s
P(X) = P(X) +		
d. Is the project site located in or does it adjoin	a state listed Critical Environmental Area?	☐Yes <b>Z</b> No
If Yes:		And a solution
i. CEA name:	- September Vision on Auri Druct that communicate and propriet in the communication of the co	
ii. Basis for designation:		Forms Madeiro in the entry has been desired desired as a fermion becomes
iii. Designating agency and date:		

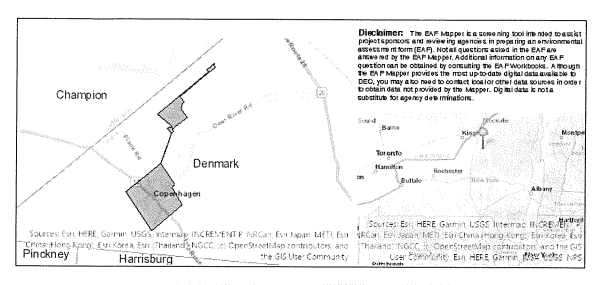
e. Does the project site contain, or is it substantially contiguous to, a which is listed on the National or State Register of Historic Places.  Office of Parks, Recreation and Historic Preservation to be eligible	or that has been determined by the Commiss	☑ Yes☐ No ioner of the NYS laces?
If Yes:  i. Nature of historic/archaeological resource: Archaeological Sit  ii. Name: Eligible property: The Cottage Inn. Eligible property: Queen Anne re  iii. Brief description of attributes on which listing is based:	te	noo
f. Is the project site, or any portion of it, located in or adjacent to an archaeological sites on the NY State Historic Preservation Office (	area designated as sensitive for SHPO) archaeological site inventory?	☑Yes□No
<ul> <li>g. Have additional archaeological or historic site(s) or resources been If Yes;</li> <li>i. Describe possible resource(s):</li> <li>ii. Basis for identification:</li> </ul>		∐Yes☑No
h. Is the project site within fives miles of any officially designated an scenic or aesthetic resource?  If Yes:		∐Yes <b>∏</b> No
<ul> <li>i. Identify resource:</li> <li>ii. Nature of, or basis for, designation (e.g., established highway over etc.):</li> <li>iii. Distance between project and resource:</li> </ul>		r scenic byway,
i. Is the project site located within a designated river corridor under Program 6 NYCRR 666?  If Yes:  i. Identify the name of the river and its designation:		□ 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 y	our project.	
If you have identified any adverse impacts which could be associate measures which you propose to avoid or minimize them.	ed with your proposal, please describe those is	npacts plus any
G. Verification I certify that the information provided is true to the best of my know	vledge.	
Applicant/Sponsor Name	Date	
Signature	Title	ere vezgez santsjal) granjans. Malladar v

PRINT FORM

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### **EAF Mapper Summary Report**

Wednesday, March 20, 2024 2:43 PM



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	No
C.2.b. [Special Planning District]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.iii [Within 2,000' of DEC Remediation Site]	No
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]	805-37, 805-44, 805-36
E.2.h.iv [Surface Water Features - Stream Classification]	A, C
E.2.h.iv [Surface Water Features - Lake/Pond Name]	805-45, 805-44
E.2.h.iv [Surface Water Features - Lake/Pond Classification]	6
E.2.h.iv [Surface Water Features - Wetlands Name]	Federal Waters, NYS Wetland

Full Environmental Assessment Form - EAF Mapper Summary Report

E.2.h.iv [Surface Water Features - Wetlands NYS Wetland (in acres):42.2. NYS Wetland (in acres):38.8

Sizel

E.2.h.iv [Surface Water Features - DEC C-10, C-12

Wetlands Number]

E.2.h.v [Impaired Water Bodies]

Digital mapping data are not available or are incomplete. Refer to EAF E.2.i. [Floodway]

Workbook.

Digital mapping data are not available or are incomplete. Refer to EAF E.2.j. [100 Year Floodplain]

Workbook.

Digital mapping data are not available or are incomplete. Refer to EAF E.2.k. [500 Year Floodplain]

Workbook.

E.2.I. [Aquiters]

Principal Aquifer E.2.I. [Aquifer Names]

E.2.n. [Natural Communities]

Confined River E.2.n.i [Natural Communities - Name]

281.18 E.2.n.i [Natural Communities - Acres] E.2.o. [Endangered or Threatened Species] Yes

E.2.o. [Endangered or Threatened Species -

Northern Long-eared Bat. Upland Sandpiper

Name]

E.2.p. [Rare Plants or Animals] No Yes E.3.a. [Agricultural District] 1 EWI006 E.3.a. [Agricultural District]

E.3.c. [National Natural Landmark] No E.3.d [Critical Environmental Area] No

E.3.e. [National or State Register of Historic

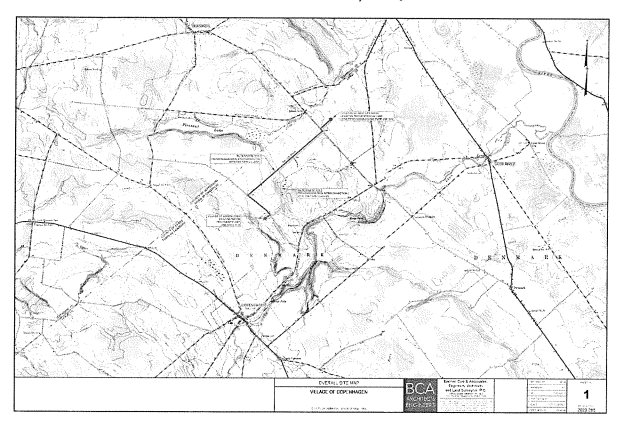
Places or State Eligible Sites]

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: The Cottage Inn, Eligible property: Queen Anne residence. Eligible property: Copenhagen Central School Main Building, Eligible property:St. Mary's Church, Eligible property:Residence, frame Greek Revival w/temple front, Eligible property:MONUMENT PARK, Eligible property:St. Mary's Rectory, Eligible property:9972 NY 12, Copenhagen, Eligible property:9854 NY 12, Eligible property:United Church of Copenhagen (Congregational Church 1880). Eligible property: Riverside Cemetery

E.3.f. [Archeological Sites] Yes No E.3.i. [Designated River Corridor]



3/28/24, 811 AM

Spill Incidents Database Search



Department of Environmental Conservation

### Spill Incidents Database Search Results

Record Count: 1 Rows: 1 to 1 Export XLS Export CSV

Spill Date Spill Number Reported

Spill Name

County City/Town

Address

1. 9608242

10/02/1996

NIAGARA MOHAWK SUB-STATIO

Lewis COPENHAGEN HIGH STREET

3/28/24, &15 AM

Spill Incidents Database Search



Department of Environmental Conservation

### Spill Incidents Database Search Results

Record Count: 2 Rows: 1 to 2 Export XLS Export CSV

Spill Date Spill Reported Number 1 9808468 10/08/1998

2. 1214328 01/06/2013

Spill Name MECHANIC ST **NEAR THE** 

KIERNAN **PROPERTY**  County City/Town

Lewis COPENHAGEN LOUD ST INTERSECTION

Lewis COPENHAGEN 101 LOUD STREET, APT. 1

Address

3/28/24, 8:15 AM

Spill Incidents Database Search



### Spill Incidents Database Search Results

Record Coun	<u>t: 4 Rows: 1 </u>	to 4			
Export XLS	Export CSV				
Spill Number	Date Spill Reported	Spill Name	County	City/Town	Address
1. 8603385	08/21/1986	QUEENS FARM- COPENHAGEN	Lewis	COPENHAGEN	MAPLE ST.
2. 9009169	11/21/1990	COPENHAGEN CENTRAL SCHOOL BUS GARAGE	Lewis	COPENHAGEN N	NEAR 9823 MAPLE AVENUE
3. 9510566	11/22/1995	COPENHAGEN CENTRAL SCHOOL	Lewis	COPENHAGEN	MAPLE AVE
4. 0705489	08/13/2007	ON THE ROADWAY	Lewis	COPENHAGEN	9910 MAPLE AVENUE

3/28/24, 8:16 AM

Spill Incidents Database Search



NEW YORK
STATE OF OPPORTUNITY
POPPORTUNITY
Conservation

### Spill Incidents Database Search Results

Record Count: 5 Rows: 1 to 5					
Export XLS	Export CSV				
Spill Number	Date Spill Reported	Spill Name	County	/ City/Town	Address
1. 8901933	05/24/1989	COPENHAGEN CENTRAL SCHOOL	Lewis	COPENHAGEN	MECHANIC STREET
2. 9408605	09/28/1994	COPENHAGEN CENTRAL SCHOOL	Lewis	COPENHAGEN	3020 MECHANIC STREET
3. 9807206	09/12/1998	GRIFFITH ENERGY	Lewis	COPENHAGEN	IMECHANIC ST
4. 0701666	05/10/2007	COPENHAGEN TOWN BUILD			MAIN & MECHANIC STREET
5. 1401343	05/08/2014	COPENHAGEN SCHOOL	Lewis	COPENHAGEN	3020 MECHANIC ST

3/28/24, 8:14 AM

Spill Incidents Database Search



NEW YORK
STATE OF
OPPORTUNITY
Environmental
Conservation

### Spill Incidents Database Search Results

Record Count	:: 4 Rows: 1 to	14			
Export XLS	Export CSV				
Spill Number	Date Spill Reported	Spill Name	County	-	Address
1. 8804067	08/09/1988	VOGTS SERVICE STATION	Lewis	COPENHAGEN	ROUTE 12 (MAIN STREET)
2. 9203392	06/21/1992	BONFARE	Lewis	COPENHAGEN	MAIN STREET, ROUTE 12
3. 9208977	11/03/1992	LECLAIR RESIDENCE	Lewis	COPENHAGEN	ROUTE 12
4. 0503015	06/13/2005	MVA (LYNDAKER TRACTOR TRAILER)	Lewis	COPENHAGEN	STATE ROUTE 12

3/28/24, 8:17 AM

Spill Incidents Database Search



NEW YORK
STATE OF OPPORTUNITY
Department of Environmental Conservation

### Spill Incidents Database Search Results

Record Count:	2 Rows: 1 to 2				
Export XLS E	xport CSV				
Spill Number	Date Spill Reported	Spill Name	County	City/Town	Address
1. 8701275	05/15/1987	AGWAY COPENHAGEN	Lewis	COPENHAGEN	WASHINGTON ST.
2. 9812917	01/20/1999	GREG TROMBLEY	Lewis	COPENHAGEN	WASHINGTON ST

### **RESOLUTION 31-2024**

A MOTION FOR RESOLUTION WAS MADE BY TRUSTEE VOGT, AND SECONDED BY TRUSTEE COLTON, TO SIGN THE SEQR I FOR VILLAGE OF COPENHAGEN WATER INFRASTRUCTURE IMPROVEMENTS.

TRUSTEE KIM VOGT	YES		
TRUSTEE KERRY COLTON	YES		
TRUSTEE PATTY BATES	YES		
TRUSTEE DIANE MAHAR	YES		
MAYOR MARK SOUVA	YES		
ALL IN FAVOR, MOTION CARRIED			

RESOLUTION 31-2024 APPROVED APRIL 10, 2024

STEWARTS SITE PLAN REVIEW REFERRAL