RL Number:	Date Submitted:	
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# Legislative Branch

City Clerk, City Hall, Binghamton, NY 13901 (607) 772-7005

## **PUBLIC REQUEST FOR LEGISLATION**

Requests for Legislation (RLs) may be submitted to the City Clerk's Office for possible consideration at City Council Work Sessions. Incomplete/incorrect RLs will be returned to applicant for revisions. Please include as much supplemental material as is necessary to substantiate the request for legislation.

Use "Additional Presenters" line to include anyone that will appear to present this in City Council Work Session.

Use "Additional Prese	ons. Please include as much sup nters" line to include anyone tha			egisiation.
	Applicant Presentin	ng RL at Work Sessi	on	
(Name)	(Title	e)	(Phone	e number)
Additional Presenters:				
Proposed Title:	To Be Complet	ted By Applicant		
Executive Summary (Explain why legis	lation is necessary).			
Executive Summary (Explain why legis	iation is necessary).			
Effective Date (if applicable):				
Expedition requested for this RL? Ye	es No			
Please explain why expedition is nec	essary:			

Amending section 265 of the code (as noted in bold and underline):

- 1. Amend 265-13(H)(1)(f)(2) replace bolded language in (f)(2) with bolded and underlined language
  - § 265-13. Minimum exterior and interior requirements. [Amended 9-15-1988 by Ord. No. 106-88; 10-15-1990 by Ord. No. 114-90; 6-2-1997 by Ord. No. 78-97; 12-15-2003 by Ord. No. 03-130; Amended 6-7-2004 by Ord. No. 57-2004; Amended 4-18-2005 by Ord. No. 05-25; Amended 7-17-2006 by Ord. No. 29-2006; Amended 4-16-07 by Ord. No. 10A-2007; Amended 7-20-09 by Ord. No. 23-2009; Amended by Local Law No. 22-01]
  - H. Residential, commercial and industrial buildings and properties, whether vacant or occupied, and accessory structures, shall be maintained in conformity with the provisions of this chapter to promote an attractive appearance, prevent a substantial depreciation to the integrity of the neighborhood, or prevent health or safety hazards.
  - (1) In order to satisfy the requirements of this section, a person must comply with the following:
  - (f) An unregistered and/or unlicensed vehicle may not be parked stored or left in the open, whether behind a fence or not, unless it is necessary for the operation of a licensed auto repair business, lawfully situated on the property where the vehicle is stored, as permitted by applicable zoning regulations and state and/or local law, or lawfully situated on the property pursuant to a special permit issued hereunder for the purpose of accommodating valid police agency removal orders issued by the City of Binghamton Police Department. But in no case shall the number of unregistered and/or unlicensed vehicles permitted in the open at a licensed auto repair business exceed a number equal to the number of repair bays located on that property. Any other unregistered and/or unlicensed vehicle or vehicles must be relocated to a completely enclosed garage or be removed from the property.
  - [2] Penalties for offenses.
  - [a] First offense: warning ticket.
  - [b] Second offense within one year of first offense: fine of \$50 per vehicle.
  - [c] Third offense within one year of second offense: fine of \$75 per vehicle.
  - [d] Fourth offense within one year of third offense: fine of \$100 per vehicle.
  - [e] Fifth offense within one year of fourth offense: Judge's discretion.
  - [2] Penalties for offenses.
  - [a] First offense: \$100 per vehicle.
  - [b] Second offense within five years of first offense: fine of \$250 per vehicle.
  - [c] Third offense within five years of second offense: fine of \$500 per vehicle.
  - [d] Fourth offense within one year of third offense: fine of \$750 per vehicle.
  - [e] Fifth offense within one year of fourth offense: Judge's discretion.

### 2. Add subsection 265-18 (F)

F. "Unless a specific penalty is already provided for in this Chapter, any person found guilty of violating or assisting in the violation of any provision of this Chapter, shall be found guilty of a violation and liable of a fine not less than 250 dollars and not exceeding 500 dollars and/or by imprisonment for a period of not more than 15 days, or both."



# Legislative Branch

RL Number: 24-223
Date Submitted:

City Clerk, City Hall, Binghamton, NY 13901 607-772-7005

# REQUEST FOR LEGISLATION

Requests for Legislation (RLs) may be submitted to the City Clerk's Office for possible consideration at City Council Work Sessions. Incomplete/incorrect RLs will be returned to applicant for revisions. Please include as much supplemental material as is necessary to substantiate the request for legislation. Use "Additional Presenters" line to include anyone that will appear to present this in City Council Work Session.

## Applicant Presenting RL at Work Session

TITO MARTINEZ	ASSISTANT DIR. OF PLANNING	607-772-7028
(Print Name)	(Title)	(Phone number)
(Additional Presenters)	· ·	
Proposed Title:	To Be Completed By Applicant	
A CONTRACTOR OF THE CONTRACTOR	o control certain land uses that present a hazard to public	c health
Executive Summary (Explain why le	gislation is necessary):	
		•
The purpose of the legislation	n is to control the proliferation of gasoli	ne stations, smoke shops, and other
sensitive uses, particularly ne	ear schools and residential areas.	
Effective Date: (if applicable)		
Budget transfer or amendment	: RL Budget Transfer Worksheet <u>must</u> be	e attached w/ Dep. Head signature.
RL related to a grant: RL Gran	nt Worksheet <u>must</u> be attached.	
RL related to previously adopt	ed legislation: Perm. number	_, adoption date
Contract: Person/Company		
Гotal Cost Fun	ds available in Budget Line	Title
Public Hearing required? Yes	s 🗸 Not Applicable 🔃 SEQRA requi	red? Yes 🗸 Not Applicable
Additional information related	to this RL attached? Yes Vo	
Expedition requested for this R	L? Yes No 🗸	
lease explain why expedition i	s necessary:	
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		*



# City of Binghamton Planning Department

#### **PUBLIC HEALTH LEGISLATION**

Gas stations have the potential for groundwater contamination through UST's, can generate runoff mixed with spilled fuel, and can release vapors into the air, presenting a hazard to human health and the environment. The typical increase in lighting, noise, and traffic associated with gas stations can also have a negative impact on their surroundings. The City recognizes the need for gas stations, but wants to limit the potential harm to the public by preventing the concentration of gas stations and limiting their overall number.

- No gas stations abutting a residential property or residential zoning district
- Include a density regulation for gas stations. 1000' from other gas stations and 500' from schools and hospitals.

Tobacco use and vaping are leading causes of preventable diseases and deaths, and a high density of tobacco/vape retailers is associated with greater tobacco and e-cigarette use. The City is seeking ways to limit the proliferation of these retailers, particularly near residential areas and sensitive uses such as schools. The following changes would reduce the concentration of tobacco/vape retailers and limit exposure to tobacco advertising for people attempting to quit and minors.

- Increase radius of existing 500' from a school rule to 1000' from a school
- Define smoke shops and only allow in certain districts
- Include a 1000' density regulation for smoke shops and convenience stores that sell smoke products
- Include liquor/beer stores under Convenience Store definition. They are currently defined as General Retail and are permitted by right in many districts. This change would make them require a special use permit.

#### **TEXT AMENDMENT**

#### § 410-5. Terms defined.

CONVENIENCE STORE— A small retail facility that accommodates the shopping needs of a limited area or neighborhood by offering some or all of the following: convenience items, fresh or packaged food, prepared food, packaged alcohol, tobacco products (see § 410-24P), and lottery tickets. Such facilities are distinct from "Retail Food Sales" (as defined in this chapter) when the following criteria are met:

- A. The facility is under 4,000 square feet;
- B. The facility operates 12 or more hours per day;
- C. Requires an Off-Premises Liquor License as defined by the New York State Liquor Authority..

For the purposes of this chapter, stores that predominantly sell packaged alcohol (e.g., liquor stores and beer stores) shall be considered convenience stores.

SMOKE OR VAPE SHOP

An establishment primarily engaged in the retail sale of tobacco, tobacco products, tobacco paraphernalia, electronic smoking devices, liquid nicotine containers or vapor products.

#### § 410-24. Performance standards.

- A. <u>P.</u> Tobacco Sales <u>Near Schools Prohibited</u>. The sale of tobacco and tobacco products (including but not limited to: cigarettes, cigars, pipe tobacco, chewing tobacco, and electronic cigarettes) is expressly prohibited within <u>500 1,000</u> feet of any property boundary <u>of an existing Convenience Store or Smoke or Vape Shop</u>, or any public or private elementary or secondary school, except upon appeal to the Common Council as provided herein.
  - (1) Common Council approval. Within 30 days, or such longer period as may be agreed upon by the applicant, of receipt and review of the written recommendations of the Planning Commission, the Common Council shall either deny the permit or, by ordinance duly adopted, approve the permit, with or without modifications to be accepted by the applicant as a condition of such approval. The failure of City Council to act within the aforementioned time period shall be deemed a final denial.
  - (2) Review by the Planning Commission. Before consideration of the Common Council, an applicant shall first submit an application to the Planning Commission for review, in accordance with the provisions of Articles VIII and IX of this chapter. The Planning Commission shall consider the application at the next available regularly scheduled meeting and thereafter forward to the Common Council its written recommendation within 30 business days following such meeting. In its report, the Planning Commission may recommend approval or denial (3) The provisions of this section shall not preclude the occupancy, maintenance, and occupancy of any vehicle fuel station that existed lawfully prior to the effective date of this Section. Such uses shall be subject to a nonconforming use regulations in Article XII.
  - Q. Vehicle Fuel Stations. No Vehicle Fuel Station shall be established abutting a residential property or zoning district, within 1,000' of an existing Vehicle Fuel Station, or within 500' of a school or hospital, except upon appeal to the Common Council as provided herein.
    - (1) Common Council approval. Within 30 days, or such longer period as may be agreed upon by the applicant, of receipt and review of the written recommendations of the Planning Commission, the Common Council shall either deny the permit or, by ordinance duly adopted, approve the permit, with or without modifications to be accepted by the applicant as a condition of such approval. The failure of City Council to act within the aforementioned time period shall be deemed a final denial.
    - (2) Review by the Planning Commission. Before consideration of the Common Council, an applicant shall first submit an application to the Planning Commission for review, in accordance with the provisions of Articles VIII and IX of this chapter. The Planning Commission shall consider the application at the next available regularly scheduled meeting and thereafter forward to the Common Council its written recommendation within 30 business days following such meeting. In its report, the Planning Commission may recommend approval or denial (3) The provisions of this section shall not preclude the occupancy, maintenance, and occupancy of any vehicle fuel station that existed lawfully prior to the effective date of this Section. Such uses shall be subject to a nonconforming use regulations in Article XII.

#### § 410-32. Schedule II: Land Uses in Commercial and Industrial Zoning Districts.

- A. C-1 Service Commercial District.
- (1) [NO CHANGE]
- (2) [NO CHANGE]
- (3) Permitted with Planning Commission Review and Approval of a special use permit:

Cannabis Business, On-Site Consumption

Cannabis Business, Retail

Convenience store

Crematory

Drive-through business, subject to 410-34A, B, & F

Dwelling, multiple-unit, subject to 410-41A(1)

**Educational institution** 

Event venue

Congregate living

Hospital, medical center, subject to 410-34A & J

Overnight lodging

Parking, ancillary, subject to 410-55

Parking, commercial, subject to 410-55

Pawn shop

Place of worship

Recreation outdoor

Self-service storage warehouse, subject to 410-34A & K

Smoke or Vape Shop

Social services

Telecommunications facility, subject to 410-42

Transportation service

Vehicle fuel station, subject to 410-34A, B, F, H, & I

Vehicle repair/service, subject to 410-34A, H, & I

Warehouse and distribution, subject to 410-34A, E, & H

- B. [NO CHANGE]
- C. [NO CHANGE]
- D. C-4 Neighborhood Commercial District.
- (1) [NO CHANGE]
- (2) [NO CHANGE]
- (3) Permitted with Planning Commission Review and Approval of a special use permit:

Cannabis Business, On-Site Consumption

Cannabis Business, Retail

Convenience store

Crematory

Drive-through business, subject to 410-34A, B, & F

Dwelling, multiple-unit, subject to 410-41A(1)

**Educational institution** 

Event venue

Congregate living Hospital, medical center, subject to 410-34A & J

\* J.

Overnight lodging

Parking, ancillary, subject to 410-55

Parking, commercial, subject to 410-55

Pawn shop

Place of worship

Recreation, outdoor

Smoke or Vape Shop

Social services

Telecommunications facilities, subject to 410-42

Townhouses, four or more attached

Transportation service

Vehicle fuel station, subject to 410-34A, B, F, H, & I

Vehicle repair/service, subject to 410-34A, H & I

Warehouse and distribution, subject to 410-34A, E, & H

- E. [NO CHANGE]
- F. [NO CHANGE] [NO CHANGE]
- G. [NO CHANGE]
- H. I-2 Light and Medium Industrial District.
  - (1) [NO CHANGE]
  - (2) Permitted with Planning Commission Review and Approval of a special use permit Adult entertainment, subject to 410 -34L

Cannabis Business, Industrial

Cannabis Business, Retail

Crematory

Drive-through business

**Educational institution** 

Overnight lodging

Parking area, ancillary, subject to 410-55

Parking, commercial, subject to 410-55

Recreation outdoor

Self-service storage warehouse, subject to 410-34A & K

Smoke or Vape Shop

Solar energy system, subject to 410-34A, B, E,& J

Telecommunications facility, subject to 410-42

Vehicle fuel station, subject to 410-34A, B, F, H, & I

Vehicle sales/rental, subject to 410-55 and 410-34A, I, & K

Warehouse and distribution, subject to 410-34A, E, & H

Waste-related services, subject to 410-34A, E, & L

### 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: Public Health Zoning Amendment		
Project Location (describe, and attach a general location map):		
Citywide		
Brief Description of Proposed Action (include purpose or need):		
bilot Boudtpilot of Proposed Planta (and and purpose of flood).		
Amend zoning ordinance to control the location and numb	er of gas stations and t	obacco retailers.
*		
Name of Applicant/Sponsor:	Telephone: 6077727028	
City of Binghamton	E-Mail; planning@cityofbinghar	nton.gov
Address: 38 Hawley St		
City/PO; Binghamton	State: NY	Zip Code: 13901
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 607 - 772 -	7828
TITO MARTINEZ	E-Mail: TLMAKETINE 2(	a CITY OF BINGHAMION
Address:		600
City/PO:	State:	Zip Code:
Property Owner (if not same as sponsor):	Telephone:	
	E-Mail:	
Address:		
City/PO:	State:	Zip Code:

assistance.)	, Funding, or Spor	sorship. ("Funding" includes grants, loans, tax re		
Government I	Entity	If Yes: Identify Agency and Approval(s) Required	Application (Actual or p	
a. City Counsel, Town Boar or Village Board of Trust	tees	City of Binghamton City Council		
b. City, Town or Village Planning Board or Comn	□Yes□No nission			
c. City, Town or Village Zoning Board of	□Yes□No Appeals			
d. Other local agencies	□Yes□No			
e. County agencies	□Yes□No			
f. Regional agencies	□Yes□No			
g. State agencies	□Yes□No			
h. Federal agencies	∐Yes □ No			
<ul><li>i. Coastal Resources.</li><li>i. Is the project site wit</li></ul>	hin a Coastal Area,	or the waterfront area of a Designated Inland Wate	erway?	□Yes <b>☑</b> No
i. Is the project site loc	ated in a community	with an approved Local Waterfront Revitalization		☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No
i. Is the project site wit	ated in a community	with an approved Local Waterfront Revitalization		✓ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site localitie. Is the project site with</li> <li>C. Planning and Zoning</li> </ul>	ated in a community hin a Coastal Erosio	y with an approved Local Waterfront Revitalization n Hazard Area?	n Program?	☑ Yes□No □ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site locatii. Is the project site with</li> <li>C. Planning and Zoning</li> <li>C.1. Planning and zoning</li> <li>Will administrative or legitable approval(s) which makes</li> </ul>	ated in a community hin a Coastal Erosio g actions.  slative adoption, or a ust be granted to ena	with an approved Local Waterfront Revitalization n Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?	n Program?	☑ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site localiii. Is the project site with</li> <li>C. Planning and Zoning</li> <li>C.1. Planning and zoning</li> <li>Will administrative or legitionally approval(s) which many approval(s) which many approval(s)</li> </ul>	ated in a community hin a Coastal Erosio g actions. slative adoption, or ust be granted to enceptions C. F. and G.	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?	regulation be the	☑ Yes□No □ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site localitie. Is the project site with</li> <li>C. Planning and Zoning</li> <li>C.1. Planning and zoning</li> <li>Will administrative or legistic only approval(s) which make if Yes, complete to If No, proceed to</li> <li>C.2. Adopted land use planting</li> </ul>	ated in a community hin a Coastal Erosio  g actions.  slative adoption, or sust be granted to ena sections C, F and G. question C.2 and co	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  omplete all remaining sections and questions in Part	regulation be the	✓ Yes□No □ Yes□No ✓ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site localii. Is the project site with</li> <li>C. Planning and Zoning</li> <li>C.1. Planning and zoning</li> <li>Will administrative or legist only approval(s) which make if Yes, complete in If No, proceed to</li> <li>C.2. Adopted land use plan. Do any municipally-add</li> </ul>	ated in a community hin a Coastal Erosio  g actions.  slative adoption, or ust be granted to ena sections C, F and G, question C.2 and co ans.  opted (city, town, v	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  complete all remaining sections and questions in Particles.	regulation be the	☑ Yes□No □ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site loc</li> <li>iii. Is the project site with</li> <li>C. Planning and Zoning</li> <li>C.1. Planning and zoning</li> <li>Will administrative or legisted only approval(s) which make if Yes, complete in If No, proceed to</li> <li>C.2. Adopted land use plan. Do any municipally-add where the proposed actif Yes, does the comprehe</li> </ul>	ated in a community hin a Coastal Erosio  g actions.  slative adoption, or ust be granted to ena sections C, F and G, question C.2 and co ans.  opted (city, town, v	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  complete all remaining sections and questions in Particles.	regulation be the	✓ Yes□No □ Yes□No ✓ Yes□No
<ul> <li>i. Is the project site with</li> <li>ii. Is the project site location</li> <li>iii. Is the project site with</li> <li>C. Planning and Zoning</li> <li>C.1. Planning and zoning</li> <li>Will administrative or legionly approval(s) which makes a superior of the second to the s</li></ul>	ated in a community hin a Coastal Erosio gactions.  slative adoption, or ust be granted to ena sections C, F and G, question C.2 and coans.  opted (city, town, v on would be located unsive plan include s	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  complete all remaining sections and questions in Particle or county) comprehensive land use plan(s) in Proceedings or county.	regulation be the  t 1  nclude the site  posed action  mple: Greenway;	✓ Yes□No □ Yes□No ✓ Yes□No ✓ Yes□No
ii. Is the project site with  iii. Is the project site loc  iii. Is the project site with  C. Planning and Zoning  C.1. Planning and zoning  Will administrative or legist only approval(s) which may approval to the located to the proposed action of the	ated in a community hin a Coastal Erosions actions.  slative adoption, or sust be granted to ena sections C, F and G question C.2 and coans.  opted (city, town, v on would be located insive plan include such action within any v Area (BOA); designation of the community of the co	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  complete all remaining sections and questions in Particles.	regulation be the  t 1  nelude the site  posed action  mple: Greenway; magement plan;	✓ Yes□No □ Yes□No ✓ Yes□No ✓ Yes□No ✓ Yes□No ✓ Yes□No
ii. Is the project site with iii. Is the project site loc iii. Is the project site with C. Planning and Zoning C.1. Planning and zoning Will administrative or legist only approval(s) which must be if Yes, complete If No, proceed to C.2. Adopted land use plan. Do any municipally-adwhere the proposed actif Yes, does the comprehe would be located?  b. Is the site of the propose Brownfield Opportunity or other?)  If Yes, identify the plan(s) NYS Major Basins: Upper Susce	ated in a community hin a Coastal Erosions actions.  slative adoption, or sust be granted to ena sections C, F and G, question C.2 and coans.  opted (city, town, v on would be located include susting plan include sustain sustai	with an approved Local Waterfront Revitalization in Hazard Area?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  complete all remaining sections and questions in Particle or county) comprehensive land use plan(s) in Proceedings or county.	regulation be the  t 1  nolude the site  posed action  mple: Greenway; magement plan; ites:704053, Remedia	✓ Yes□No □ Yes□No ✓ Yes□No ✓ Yes□No ✓ Yes□No ✓ Yes□No ✓ Yes□No ✓ Yes□No

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?  All	<b>☑</b> 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? R-2 converted to R-3	☑ Yes□No
C.4. Existing community services.	
a. In what school district is the project site located? BCSD	
b. What police or other public protection forces serve the project site?  BPD	
c. Which fire protection and emergency medical services serve the project site? BFD	
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)?	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?  acres	i.e
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
<ul><li>ii. Is a cluster/conservation layout proposed?</li><li>iii. Number of lots proposed?</li><li>iv. Minimum and maximum proposed lot sizes? Minimum Maximum</li></ul>	□Yes□No
e. Will the proposed action be constructed in multiple phases?	- Was INC
<ul> <li>i. If No, anticipated period of construction: months</li> <li>ii. If Yes:         <ul> <li>Total number of phases anticipated</li> <li>Anticipated commencement date of phase 1 (including demolition) month year</li> </ul> </li> <li>Anticipated completion date of final phase month year</li> </ul>	□ Yes□No
Generally describe connections or relationships among phases, including any contingencies where progredetermine timing or duration of future phases:	1655 Of Otte phase may

f. Does the project include new residential uses?	□Yes□No
TOTAL I I I I I I I I I I I I I I I I I I I	
If Yes, show numbers of units proposed.  One Family	
Initial Phase	
At completion	
of all phases	∏Yes□No
g. Does the proposed action include new non-residential construction (including expansions)?	☐ I es☐ INO
If Yes,	
i. Total number of structures height; width; and length ii. Dimensions (in feet) of largest proposed structure: height; width; and length	,
ii. Dimensions (in feet) of largest proposed structure:	□Yes□No
h. Does the proposed action include construction or other activities that will result in the impoundment of any	☐ Yes☐INO
h. Does the proposed action include constitution of other activities that he had been action of a water supply, reservoir, pond, lake, waste lagoon or other storage?	
TC Van	
i. Purpose of the impoundment:  ii. If a water impoundment, the principal source of the water:  Ground water Surface water stre	ams Other specify:
ii. If a water impoundment, the principal source of the water:	
iii. If other than water, identify the type of impounded/contained liquids and their source.	A Comment of the Comm
iii. If other than water, identify the type of impounded/contained inquites and sion source.	
iv. Approximate size of the proposed impoundment. Volume: million gallons; surface area:  v. Dimensions of the proposed dam or impounding structure: height; length  v. Dimensions of the proposed dam or impounding structure (e.g., earth fill, rock, wood, co	acres
w. Approximate size of the proposed dam or impounding structure: height; length	
v. Dimensions of the proposed dam or impounding structure	ncrete):
VI. CORNUCTION MONIOCI MATERIAL I	
D.2. Project Operations	
to the state of th	n? Yes No
a. Does the proposed action include any excavation, infining, or diverging, during or diverging or installation of utilities or foundations where all excavated (Not including general site preparation, grading or installation of utilities or foundations where all excavated	
materials will remain onsite)	
TOYPOOL	
<ul> <li>i. What is the purpose of the excavation or dredging?</li> <li>ii. How much material (including rock, earth, sediments, etc.) is proposed to be removed from the site?</li> </ul>	
ii. How much material (including rock, earth, sediments, etc.) is proposed to be removed from the site?	
Welson (appoint tone or cubic vards):	
Over what duration of time?	one of them
Over what duration of time?      iii. Describe nature and characteristics of materials to be excavated or dredged, and plans to use, manage or displacement.	JSC OI MOM.
Conservated materials?	Yes No
iv. Will there be onsite dewatering or processing of excavated materials?	
If yes, describe.	
acres acres	
What is the total area to be dredged of excavated?	
1 TTI -t :- tl wastinging area to be Worked at any Olic United	
vii. What would be the maximum depth of excavation of dredging.	☐Yes ☐No
viii. Will the excavation require blasting?	
ix. Summarize site reclamation goals and plan:	
	Yes No
b. Would the proposed action cause or result in alteration of, increase or decrease in size of, or encroachment	
into any existing wetland, waterbody, shoreline, beach or adjacent area?	
If Yes:  i. Identify the wetland or waterbody which would be affected (by name, water index number, wetland map nu	mber or geographic
I Identify the wetland or waterbody which would be affected (by name, water index number, wetland map no	
i. Identify the house	
description):	

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill	I placement of the state
alteration of channels, banks and shorelines. Indicate extent of activities, alterations and addition	ons in square feet or acres:
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
<ul> <li>acres of aquatic vegetation proposed to be removed:</li> </ul>	
expected acreage of aquatic vegetation remaining after project completion:	
<ul> <li>purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):</li> </ul>	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
ν. Describe any proposed reclamation/mitigation following disturbance:	
c. Will the proposed action use, or create a new demand for water?  If Yes:	□Yes □No
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
f Yes:	
<ul> <li>Name of district or service area:</li> </ul>	¥
Does the existing public water supply have capacity to serve the proposal?	☐ Yes ☐ No
<ul> <li>Is the project site in the existing district?</li> </ul>	☐ Yes☐ No
<ul> <li>Is expansion of the district needed?</li> </ul>	☐ Yes☐ No
<ul> <li>Do existing lines serve the project site?</li> </ul>	☐ Yes☐ No
ii. Will line extension within an existing district be necessary to supply the project?	□Yes □No
f Yes:	
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? f, Yes:	☐ Yes☐No
4 15 44 0 16 16 1	
Applicant/sponsor for new district:     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:	
i. If water supply will be from wells (public or private), what is the maximum pumping capacity:	gallons/minute.
. Will the proposed action generate liquid wastes?	□Yes□No
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, descriptions)</li> </ul>	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, des approximate volumes or proportions of each):	cribe all components and
Will the second order on the second order of the second order	
Will the proposed action use any existing public wastewater treatment facilities?  If Yes:	□Yes□No
Name of wastewater treatment plant to be used:	
Name of district:	
Does the existing wastewater treatment plant have capacity to serve the project?	☐ Yes ☐ No
Is the project site in the existing district?  In the project site in the existing district?	☐ Yes ☐ No
Is expansion of the district needed?	☐ Yes ☐No

		□Yes□No
•	Do existing sewer lines serve the project site?	☐Yes ☐No
0	Will a line extension within an existing district be necessary to serve the project?	
	If Yes:	
	Describe extensions or capacity expansions proposed to serve this project:	
	The forward to govern the project site?	□Yes□No
	a new wastewater (sewage) treatment district be formed to serve the project site?	
If Y	S:	
•	Applicant/sponsor for new district:	
•	Date application submitted of anticipated.	
If pu	Date application submitted or anticipated:  What is the receiving water for the wastewater discharge?  What is the receiving water for the wastewater discharge?  blic facilities will not be used, describe plans to provide wastewater treatment for the project, including specific spe	
Desc	ribe 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	□Yes□No
COUR	the proposed action disturb more than one acre and create stormwater than one point ces (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point ce (i.e. sheet flow) during construction or post construction?	
TT		
, Hov	w 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)  cribe types of new point sources.	
i. Wh	ere will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p oundwater, on-site surface water or off-site surface waters)?	
_	If to surface waters, identify receiving water bodies or wetlands:	
•	II to surface waters, dictivity receiving water course of	
		□X/co□No
	Will stormwater runoff flow to adjacent properties?	☐ Yes☐ No
, Do	the managed plan minimize impervious surfaces, use pervious materials of collect and re-use storm water	I COLLINO
Dos	es the proposed pair infilinize impervious surfaces, use proposed pair emissions, including fuel state proposed action include, or will it use on-site, one or more sources of air emissions, including fuel subustion, waste incineration, or other processes or operations?	∐Yes□No
	identify: obile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
	ationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
	ationary sources during operations (e.g., process emissions, large boilers, electric generation)	
	I any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	□Yes□No
or l	Federal Clean Air Act Title IV or Title V Permitt	
f Yes	he project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No
. Is t	he project site located in an Air quality non-analimone area; (1200 founds)	
am	bient air quality standards for all or some parts of the year) addition to emissions as calculated in the application, the project will generate:	
	Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )	
•	Tons/year (short tons) of Carbon Bloade (CG2)  Tons/year (short tons) of Nitrous Oxide (N <sub>2</sub> O)	
•	Tons/year (short tons) of Perfluorocarbons (PFCs)	
•	Town (short tons) of Sulfur Heyafluoride (SF6)	
•	Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
•	Tons/year (short tons) of Europe Definition (HAPs)	
	Tono, your (buots some) or account	

h. Will the proposed action generate or emit methane (inclu	ading, but not limited to, sewage treatment plants,	☐Yes☐No
landfills, composting facilities)?		
If Yes:		
i. Estimate methane generation in tons/year (metric):		
ii. Describe any methane capture, control or elimination m	easures included in project design (e.g., combustion to g	enerate heat or
electricity, flaring):		
i. Will the proposed action result in the release of air pollut	ants from open-air operations or processes, such as	☐Yes☐No
quarry or landfill operations?		
If Yes: Describe operations and nature of emissions (e.g., d	iesel exhaust, rock particulates/dust):	
j. Will the proposed action result in a substantial increase in	traffic above present levels or generate substantial	Yes No
new demand for transportation facilities or services?	i traffic above present tevels of gonerate successional	
If Yes:	·	
i. When is the peak traffic expected (Check all that apply)	: Morning Devening Weekend	
Randomly between hours of to		
ii. For commercial activities only, projected number of tru	 ick trips/day and type (e.g., semi trailers and dump truck	s):
,,, , or on the same and the sa	71- (-0)	7
- 1.1		
	Proposed Net increase/decrease	
iv. Does the proposed action include any shared use parking	g?	□Yes□No
v. If the proposed action includes any modification of exi	sting roads, creation of new roads or change in existing	access, describe:
vi. Are public/private transportation service(s) or facilities a	available within 1/2 mile of the proposed site?	☐Yes ☐No
vii Will the proposed action include access to public transport	ortation or accommodations for use of hybrid electric	Yes No
or other alternative fueled vehicles?	oranion of accommodations for acc of hybrid, occurs	
viii. Will the proposed action include plans for pedestrian or	bicycle accommodations for connections to existing	☐Yes☐No
pedestrian or bicycle routes?	, , ,	П 2 00Д 110
poulsing of saying some		
k. Will the proposed action (for commercial or industrial pro	ojects only) generate new or additional demand	☐Yes☐No
for energy?		
If Yes:	1 1	
i. Estimate annual electricity demand during operation of the	ne proposed action:	
ii. Anticipated sources/suppliers of electricity for the projec	t (a.g. on site combustion on site renewable via grid/I	ogal utility or
other):	t (e.g., our-site confountion, our-site renewable, via grid/i	ocai unity, or
ондег).		i
iii. Will the proposed action require a new, or an upgrade, to	an existing substation?	Yes No
the win the proposed detroit require a new, or an applicace, to	the original proofession.	
I. Hours of operation. Answer all items which apply.		
i. During Construction:	ii. During Operations:	
Monday - Friday:	Monday - Friday:	
Saturday	• Saturday:	
Saturday:     Sunday:	• Sunday:	
Sunday:     Holidays:	Holidays:	
Holidays:	- Hondays,	

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
	□Yes□No
n. Will the proposed action have outdoor lighting?	
If yes:  i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
11.11.1	□Yes□No
<ul><li>ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?</li><li>Describe:</li></ul>	
	☐Yes☐No
<ul> <li>Does the proposed action have the potential to produce odors for more than one hour per day?</li> <li>If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:</li> </ul>	
	□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?	L CS LIVO
If Yes:	
i. Product(s) to be stored (e.g., month, year)  ii. Volume(s) per unit time (e.g., month, year)	
ii. Volume(s) per unit time (e.g., month, year)  iii. Generally, describe the proposed storage facilities:	
•	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?	☐ Yes ☐No
If Yes:  i. Describe proposed treatment(s):	
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 of disposar 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:	
tong por	
Construction:     Operation:     Operation:     tons per (unit of time)      ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waster.	999
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste	2.
Construction:	
Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction:	
Operation:	

1 33330	Does the proposed action include construction or mod	dification of a solid waste n	nanagement facility?	Yes No		
	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):			**		
i	<ul> <li>Anticipated rate of disposal/processing:</li> <li>Tons/month, if transfer or other non-</li> </ul>	-combustion/thermal treatn	nent. or			
	Tons/hour, if combustion or thermal		itoni, or			
ii	i. If landfill, anticipated site life:			*		
t. V	Will the proposed action at the site involve the comme	ercial generation, treatment	t, storage, or disposal of hazard	lous Yes No		
	waste?					
	Yes: . Name(s) of all hazardous wastes or constituents to b	e generated, handled or ma	naged at facility:			
'	. Italiio(s) of all hazardous wastes of sensitive to s					
ii	Generally describe processes or activities involving	hazardous wastes or constr	tuents:			
				-		
ii	i. Specify amount to be handled or generatedt	ons/month				
iv	Describe any proposals for on-site minimization, rec	cycling or reuse of hazardo	ous constituents:			
ν	Will any hazardous wastes be disposed at an existing	g offsite hazardous waste f	acility?	☐ Yes ☐ No		
If	Yes: provide name and location of facility:					
T£ N	No: describe proposed management of any hazardous	wastes which will not be s	ent to a hazardous waste facilit	tv:		
пт	to: describe proposed management of any nazardous	wastes which will not be s	On to a nazardous waste racin	.,,		
_	an value and taken					
E.	Site and Setting of Proposed Action					
E.1. Land uses on and surrounding the project site						
	Existing land uses.					
<i>ا</i> ا	d. Check all uses that occur on, adjoining and near the Urban ☐ Industrial ☐ Commercial ☐ Resid	project site.	ıral (non-farm)			
H	Forest Agriculture Aquatic Other	r (specify):	and (non-rain)			
ii.	If mix of uses, generally describe:	\1 •// <u></u>				
	·					
b. <b>I</b>	Land uses and covertypes on the project site.					
	Land use or	Current	Acreage After Project Completion	Change (Acres +/-)		
	Covertype  Roads, buildings, and other paved or impervious	Acreage	Project Completion	(ACIES T/-)		
•	surfaces		94 (1994)			
	Forested					
•	Meadows, grasslands or brushlands (non-					
	agricultural, including abandoned agricultural)					
•	Agricultural					
	(includes active orchards, field, greenhouse etc.) Surface water features					
- 5		(A)	i			
•	(lakes nonds streams rivers etc.)			1		
•	(lakes, ponds, streams, rivers, etc.) Wetlands (freshwater or tidal)					
	Wetlands (freshwater or tidal)					
0	Wetlands (freshwater or tidal)  Non-vegetated (bare rock, earth or fill)					
•	Wetlands (freshwater or tidal)					

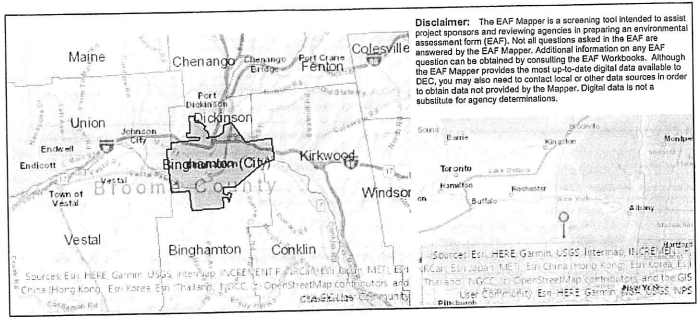
c. Is the project site presently used by members of the community for public recreation?	☐Yes☐No
i. If Yes; explain:  d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed	☐ Yes ☐ No
day care centers, or group homes) within 1500 feet of the project site?	
If Yes,	
i. Identify Facilities:	
e. Does the project site contain an existing dam?	□Yes□No
If Yes:	
i. Dimensions of the dam and impoundment:	
• Dam height:feetfeet	
• Dam lengur.	
OULTAGE ALEA.	
Volume impounded: gallons OR acre-feet	
ii. Dam's existing hazard classification:	
iii. Provide date and summarize results of last inspection:	
f. 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.	□Yes□No ility?
If Yes:  i. Has the facility been formally closed?	☐Yes☐ No
I. Has the facility been formany closed:	10000
• If yes, cite sources/documentation:  ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
ii. Describe the location of the project site totative to the boundaries of the soft was site.	
iii. Describe any development constraints due to the prior solid waste activities:	
iii. Describe any development constraints due to the prior solid waste activities.	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	□Yes□No
If Vac	
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurr	red:
h. 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?	<b>Z</b> Yes□ No
If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site  Remediation database? Check all that apply:	<b>∠</b> Yes□No
☐ Yes – Spills Incidents database Provide DEC ID number(s): ☐ Yes – Environmental Site Remediation database Provide DEC ID number(s): V00072, 704031, 70405	53, C70
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? If yes, provide DEC ID number(s): V00072, 704031, 704053, C704047, 704022, 704027	<b>Z</b> Yes□No
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

ν. Is the project site subject to an institutional control limiting property uses?	☐Yes☐No
<ul> <li>If yes, DEC site ID number:</li> <li>Describe the type of institutional control (e.g., deed restriction or easement):</li> </ul>	
Describe the type of institutional control (e.g., deed restriction or easement):	
Describe any use limitations:	
<ul> <li>Describe any engineering controls:</li> <li>Will the project affect the institutional or engineering controls in place?</li> </ul>	□Yes□No
Explain:	
E.2. Natural Resources On or Near Project Site	
a. What is the average depth to bedrock on the project site?	
b. Are there bedrock outcroppings on the project site?	☐ Yes ☐ No
If Yes, what proportion of the site is comprised of bedrock outcroppings?%	
The state of the s	%
c. Predominant soil type(s) present on project site:	% %
	%
d. What is the average depth to the water table on the project site? Average: feet	
e. Drainage status of project site soils: Well Drained: % of site	
Moderately Well Drained: % of site	4
Poorly Drained % of site	
f. Approximate proportion of proposed action site with slopes: 0-10%: % of site	
1. Approximate proportion of proposed action site with slopes.   1. 10-15%:  8 of site	
15% or greater: % of site	
g. Are there any unique geologic features on the project site?	□Yes☑No
If Yes, describe:	
<ul> <li>h. Surface water features.</li> <li>i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers,</li> </ul>	<b>✓</b> Yes No
ponds or lakes)?	TAT I COLLINO
ii. Do any wetlands or other waterbodies adjoin the project site?	<b>Z</b> Yes□No
If Yes to either i or ii, continue. If No, skip to E.2.i.	7.00
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	✓ Yes   No
state or local agency?	E 103 110
iv. For each identified regulated wetland and waterbody on the project site, provide the following information	on:
• Streams: Name 931-142, 930-4, 931-149, 931-902, 930-5, 931-143 Classification C,	
Lakes or Ponds: Name Classification	
<ul> <li>Wetlands: Name Federal Waters, Federal Waters, Federal Waters, Approximate Siz</li> </ul>	e
Wetland No. (if regulated by DEC)	
	eNo
<ul> <li>Wetland No. (if regulated by DEC)</li> <li>v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> </ul>	
<ul> <li>Wetland No. (if regulated by DEC)</li> <li>v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>If yes, name of impaired water body/bodies and basis for listing as impaired:</li> </ul>	<b>☑</b> Yes □No
<ul> <li>Wetland No. (if regulated by DEC)</li> <li>v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> </ul>	<b>☑</b> Yes □No
<ul> <li>Wetland No. (if regulated by DEC)</li> <li>v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>If yes, name of impaired water body/bodies and basis for listing as impaired:</li> <li>lame - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River</li> </ul>	<b>☑</b> Yes □No
• Wetland No. (if regulated by DEC)  v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  If yes, name of impaired water body/bodies and basis for listing as impaired:    Jame - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Susquehanna River, Name - Pollutants	☑Yes □No usquehanna
• Wetland No. (if regulated by DEC)  v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  If yes, name of impaired water body/bodies and basis for listing as impaired:    lame - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Si  i. Is the project site in a designated Floodway?  j. Is the project site in the 100-year Floodplain?  k. Is the project site in the 500-year Floodplain?	☑Yes □No usquehanna □Yes □No
• Wetland No. (if regulated by DEC)  v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  If yes, name of impaired water body/bodies and basis for listing as impaired:    lame - Pollutants - Uses:Susquehanna River, Lower, Main Stem - Metals - Fish Consumption, Name - Pollutants - Uses:Si  i. Is the project site in a designated Floodway?  j. Is the project site in the 100-year Floodplain?  k. Is the project site in the 500-year Floodplain?	✓ Yes □No  usquehanna □ Yes □ No □ Yes □ No
• Wetland No. (if regulated by DEC)  v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  If yes, name of impaired water body/bodies and basis for listing as impaired:	✓ Yes No  usquehanna  ─────────────────────────────────
<ul> <li>Wetland No. (if regulated by DEC)</li> <li>v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>If yes, name of impaired water body/bodies and basis for listing as impaired:</li> </ul>	✓ Yes No  usquehanna  ─────────────────────────────────

m. Identify the predominant wildlife species that occupy or use the project si	ite:	
n. Does the project site contain a designated significant natural community?		☐ Yes <b>Z</b> No
WART PART		
<ul><li>If Yes:</li><li>i. Describe the habitat/community (composition, function, and basis for des</li></ul>	signation):	-
ii. Source(s) of description or evaluation:		
ii. Source(s) of description or evaluation:  iii. Extent of community/habitat:		
• Currently:	acres	
Following completion of project as proposed:	acres	
• Gain or loss (indicate + or -):	acres	
<ul> <li>o. Does project site contain any species of plant or animal that is listed by the endangered or threatened, or does it contain any areas identified as habitat If Yes: <ol> <li>i. Species and listing (endangered or threatened):</li> </ol> </li> <li>Peregrine Falcon, Bald Eagle, Brook Floater</li> </ul>	for all clidaligered of infeatorious spec	
relegime raicon, baid Eagle, proof reals.		
	NAME of the second seco	Yes No
<ul> <li>p. Does the project site contain any species of plant or animal that is listed be special concern?</li> <li>If Yes: <ul> <li>i. Species and listing:</li> </ul> </li> </ul>		
q. Is the project site or adjoining area currently used for hunting, trapping, fi If yes, give a brief description of how the proposed action may affect that us	ishing or shell fishing? se:	∐Yes∐No
E.3. Designated Public Resources On or Near Project Site		
a. Is the project site, or any portion of it, located in a designated agricultural Agriculture and Markets Law, Article 25-AA, Section 303 and 304? If Yes, provide county plus district name/number:		∐Yes <b>∏</b> No
b. Are agricultural lands consisting of highly productive soils present?  i. If Yes; acreage(s) on project site?		□Yes□No
ii. Source(s) of soil rating(s):		DyrDhia
c. Does the project site contain all or part of, or is it substantially contiguous Natural Landmark?  If Yes:  i. Nature of the natural landmark:   ii. Provide brief description of landmark, including values behind designate.	Geological Feature	∐Yes <b>Z</b> No
		Mar. Mat.
d. Is the project site located in or does it adjoin a state listed Critical Enviro If Yes:  i. CEA name:		∐Yes <b>∏</b> No
# Basis for designation:		
iii. Designating agency and date:		

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,	or that has been determined by the Commissi	✓ Yes No oner of the NYS	
Office of Parks, Recreation and Historic Preservation to be eligible If Yes:	for listing on the State Register of Historic Pl	aces?	
i. Nature of historic/archaeological resource: Archaeological Site	Historic Building or District		
ii. Name: Eligible property:4 Sturges Street, Eligible property:Binghamton Cit	y Court City Hall, Governmental Plaza, Eligible p		
iii. Brief description of attributes on which listing is based:			
f. Is the project site, or any portion of it, located in or adjacent to an a archaeological sites on the NY State Historic Preservation Office (S.		<b></b> ✓ Yes   No	
g. Have additional archaeological or historic site(s) or resources been if Yes:	• 09	☐Yes ☐No	
i. Describe possible resource(s):			
ii. Basis for identification:			
h. Is the project site within fives miles of any officially designated and scenic or aesthetic resource?	publicly accessible federal, state, or local	☐Yes ☐No	
If Yes:			
<ul><li>i. Identify resource:</li><li>ii. Nature of, or basis for, designation (e.g., established highway over</li></ul>			
ii. Nature of, or basis for, designation (e.g., established highway overl	look, state or local park, state historic trail or	scenic byway,	
etc.):	niles.		
i. Is the project site located within a designated river corridor under th	e Wild, Scenic and Recreational Rivers	Yes No	
Program 6 NYCRR 666? If Yes:			
t Identify the second of the decimal to			
<ul><li>ii. Is the activity consistent with development restrictions contained in</li></ul>	6NYCRR Part 666?	☐Yes ☐No	
F. Additional Information			
Attach any additional information which may be needed to clarify you	ur project.		
ACCOMPANY TO THE TAX TO SEE A SECOND			
If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts plus any measures which you propose to avoid or minimize them.			
G. Verification			
I certify that the information provided is true to the best of my knowle	dge.		
Applicant/Sponsor Name Tito Martinez	Date 10-30-2024		
	-		
Signature	Title Assistant Director of Planning		
organica T	TITLE Assistant Director of Flaming		

# **EAF Mapper Summary Report**



No B.i.i [Coastal or Waterfront Area] B.i.ii [Local Waterfront Revitalization Area] Yes Yes - Digital mapping data are not available for all Special Planning Districts. C.2.b. [Special Planning District] Refer to EAF Workbook. NYS Major Basins: Upper Susquehanna, Remediaton Sites: V00072, C.2.b. [Special Planning District - Name] Remediaton Sites:704031, Remediaton Sites:704053, Remediaton Sites:C704047, Remediaton Sites:704022, Remediaton Sites:704027, Remediaton Sites:704021, Remediaton Sites:704030, Remediaton Sites:C704058, Remediaton Sites:C704046, Remediaton Sites:704061, Remediaton Sites:704024, Remediaton Sites:C704048, Remediaton Sites:704011, Remediaton Sites:V00298, Remediaton Sites:C704057, Remediaton Sites: C704049, Remediaton Sites: C704059, Remediaton Sites:C704059A, Remediaton Sites:704025, NYS Heritage Areas:Susquehanna Yes - Digital mapping data for Spills Incidents are not available for this E.1.h [DEC Spills or Remediation Site location. Refer to EAF Workbook. Potential Contamination History] E.1.h.i [DEC Spills or Remediation Site -Yes Listed] E.1.h.i [DEC Spills or Remediation Site -Yes Environmental Site Remediation Database] V00072, 704031, 704053, C704047, 704022, 704027, 704021, 704030, E.1.h.i [DEC Spills or Remediation Site -C704058, C704046, 704061, 704024, C704048, 704011, V00298, C704057, DEC ID Number] C704049, C704059, C704059A, 704025 E.1.h.iii [Within 2,000' of DEC Remediation Site] V00072, 704031, 704053, C704047, 704022, 704027, 704021, 704030, E.1.h.iii [Within 2,000' of DEC Remediation C704058, C704046, 704016, 704061, 704024, C704048, C704041, C704060, Site - DEC ID] 704011, V00298, C704057, C704049, C704059, C704059A, 704025 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]	931-142, 930-4, 931-149, 931-902, 930-5, 931-143
E.2.h.iv [Surface Water Features - Stream Classification]	C, A, B
E.2.h.iv [Surface Water Features - Wetlands Name]	Federal Waters
E.2.h.v [Impaired Water Bodies]	Yes
E.2.h.v [Impaired Water Bodies - Name and Basis for Listing]	Name - Pollutants - Uses:Susquehanna River, Lower, Main Stem – Metals – Fish Consumption, Name - Pollutants - Uses:Chenango River
E.2.i. [Floodway]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.j. [100 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.I. [Aquifers]	Yes
E.2.I. [Aquifer Names]	Principal Aquifer, Primary Aquifer, Sole Source Aquifer Names:Clinton Street Ballpark SSA
E.2.n. [Natural Communities]	No
E.2.o. [Endangered or Threatened Species]	Yes
E.2.o. [Endangered or Threatened Species - Name]	Peregrine Falcon, Bald Eagle, Brook Floater
E.2.p. [Rare Plants or Animals]	No
E.3.a. [Agricultural District]	No
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.
Places or State Eligible Sites - Name	Eligible property:4 Sturges Street, Eligible property:Binghamton City Court City Hall, Governmental Plaza, Eligible property:42 North Street, Eligible property:10 Edwards Street, Eligible property:1 Balcom Avenue, Eligible property:Horace Mann Elementary School, Eligible property:Residence, Eligible property:BIN 2226120, East Clinton Street Bridge, Eligible property:Bt. Ann's Rectory, Eligible property:11 Doubleday Street, Eligible property:St. Paul's Roman Catholic Church Complex: Former Rectory, Eligible property:St. Ann's Catholic Church, Eligible property:Red Barn Computers, Eligible property:St. Paul's Roman Catholic Church Complex: Parish Offices and Garage, Eligible property:St. Ann's Convent, Eligible property:New Heights Ministries Church, Eligible property:24 Front St., Eligible property:Thomas Jefferson Elementary School, Eligible property:West Middle School, Eligible property:HEATING PLANT A/BLDG 1 (1979) NON-CONTRIB, Eligible property:BUS STATION/BLDG 66, Eligible property:Binghamton Wollen Co/Gotham Shoe Mfg, Eligible property:Memorial Bridge, Eligible property:Tenement House, Eligible property:Garvin Building (Building 75), Eligible property:STAFF HOUSE/BLDG 86, Eligible property:Garvin Building (Building 75), Eligible property:GarAAGE/BLDG 56, Eligible property:TAFF HOUSE/BLDG 88 (1968), Eligible property:Lustron house & parage, Westchester model, Eligible property:KIOSK/NORTH TUNNEL/BLDG 63, 1980) NON-CONTRIB, Eligible property:Lustron house & parage, Westchester model, Eligible property:KIOSK/NORTH TUNNEL/BLDG 63,

Eligible property:KIOSK/SOUTH TUNNEL/BLDG 64, Eligible property:SHOP-MAINTENANCE/BLDG 94 (1948), Eligible property: National Cigar Box Co. Eligible property:88 Carroll Street, Eligible property:YMCA, Eligible property: North Presbyterian Church, Eligible property: A & J Manufacturing Company; W.A. Case & Sons Company, Eligible property: Columbus School, Eligible property: WATER TANK/BLDG 93, Eligible property:STOREHOUSE/BLDG 21 (1964), Eligible property:GARAGE/BLDG 24 (1943), Eligible property:GARAGE/BLDG 25 (1905), Eligible property: GARAGE/BLDG 81, Eligible property: INDUSTRIAL SHOP/BLDG 31 (1901), Eligible property:DIRECTOR'S RESIDENCE/BLDG 48 (1905), Eligible property:ROSS PARK: BEAR CAGE, 1919, Eligible property:Marine Midland Trust Company Building, Eligible property: SAFETY/BLDG 19 (1960), Eligible property:STAFF HOUSE/BLDG 83, Eligible property:STAFF HOUSE/BLDG 84, Eligible property: Titchener Iron Works, Eligible property: CARPENTER STORAGE/BLDG 18 (1892) DEMOLISHED, Eligible property:DAY CARE/BLDG 36 (1929), Eligible property:MAINTENANCE SHOP/BLDG 17 (1898), Eligible property: ROSS PARK: GRAINERY - FORMER PUMPHOUSE FOR WATERWORKS, Eligible property: ROSS PARK: OLD STONE BUILDING 1902 - ANIMAL OR BIRD HOUSE, Eligible property:226 Front St., Eligible property:Greyhound Bus Terminal, Eligible property:TOOL HOUSE/BLDG 73, Eligible property: GROUNDS STORAGE/BLDG 7 (1909), Eligible property: VEHICLE STORAGE/OLD FIRE STATION/BLDG 32 (1891) DE, Eligible property:Business Officer's Residence, Eligible property:GOTHAM SHOE MANUFACTURING CO, Eligible property: Hezeklah Lee Residence, Eligible property:TRUCK GARAGE/BLDG 4 (1880) DEMOLISHED, Eligible property:LAUNDRY/BLDG 13 (1965), Eligible property:KEELER/BLDG 77, Eligible property:Binghamton Boiler Compound/Schuler Haas Electric, Eligible property:STAFF HOUSE/BLDG 82, Eligible property:HECOX HALL/BLDG 37 (1929), Eligible property: Exchange St Bridge BIN 2226160, Eligible property:VEHICLE REPAIR/BLDG 55, Eligible property:HIGHLAND COTTAGE/BLDG 27 (1882), Eligible property:STAFF HOUSE/BLDG 89 (1933), Eligible property:WOODLAWN/BLDG 15 (1848) DEMOLISHED, Eligible property: Virgil Whitney House, Eligible property: EAST BUILDING/BLDG 42 (1886) DEMOLISHED, Eligible property:STAFF HOUSE/CREDIT UNION/BLDG 41 (1890), Eligible property:FAIRMOUNT/BLDG 52 (1929) DEMOLISHED, Eligible property:GARAGE/BLDG 35 (1926) DÉMOLISHED, Eligible property: COMMUNITY RESIDENCE/BLDG 87 (1968), Eligible property:BROADMOOR/BLDG 10 (1907), Eligible property:STAFF HOUSÉ/BLDG 11 (1882), Eligible property:LABORATORY/BLDG 28 (1896), Eligible property: ROSS PARK: OLD BARN, 1904; 1920, Eligible property:ROSS PARK: ELECTRICAL POWERHOUSE, C 1908, Eligible property:ROSS PARK: PICNIC SHELTERS, 1909 - TWO, Eligible property:218 Front St., Eligible property:WORK CONTROL CENTER/BLDG 54 (1929), Eligible property:STORAGE/BLDG 16 (1894) (DEMOLISHED), Eligible property:LUMBER SHOP/BLDG 20 (1925), Eligible property:GARAGE/BLDG 74, Eligible property:STAFF HOUSE/BLDG 85, Eligible property:Cream Dove Manufacturing; Binghamton Knitting Co., Eligible property: Gas Station, Eligible property:ROSS PARK: LION CAGE & HOUSE C 1900, Eligible property:Binghamton Armory (West End Armory), Eligible property:OLD POWER PLANT/BLDG 60 (1941), Eligible property: GLENVIEW/PHYSICIANS COTTAGE/BLDG 12 (1910), Eligible property:220 Front St., Eligible property: ROSS PARK: ZOOKEEPER'S COTTAGE 1896, Eligible property:Ross Park: Binghamton Zoo Educational Center, Eligible property:ROSS PARK: GIFT SHOP, Eligible property:Ross Park and Zoo, Eligible property: Lourdes Hospital, Eligible property: GAS STATION, Eligible property: FERRIS HALL/BLDG 44 (1908), Eligible property: WAGNER HALL/BLDG 53 (1917), Eligible property: ROSS PARK: STONE ENTRANCE PILLARS AND WALL 1896, Eligible property: ROSS PARK: OPEN AIR PAVILLIONS & KITCHEN C 1903, Eligible property: COMMUNITY RESIDENCE/BLDG 1 (1920), Eligible property:STAFF HOUSE/BLDG 90 (1933), Eligible property: Public Restroom/BLDG 80 (1917), Eligible property:INDEPENDENT HOSE CO BLDG #5, Eligible

property:STORAGE/GARAGE/BLDG 29 (1881) DEMOLISHED, Eligible property:31 Front Street, Eligible property:ROSS PARK: FIRST AID STATION. Eligible property: East Middle School, Eligible property: BARN & GROUNDS STORAGE/BLDG 6 (1925), Eligible property: MASON STORAGE/BLDG 9 (1880), Eligible property: ROSS PARK: CONCRETE BRIDGE, C 1933, Eligible property: POLE BARN/BLDG 14 (1979) NON-CONTRIB, Eligible property:GARAGE/BLDG 38 (1959), Eligible property:National Biscuit Company Warehouse (Greenblott Met, Eligible property:STAFF HOUSE/BLDG 26 (1905), Eligible property: HOLDEN HALL HOUSE, Eligible property: 222 Front St., Eligible property: Woodrow Wilson Elementary School, Eligible property:TRUCK GARAGE/BLDG 3 (1880), Eligible property:GARAGE/BLDG 65, Eligible property: Binghamton Chair/Montomgery St Table & Chair, Eligible property:GARAGE/BLDG 72 (DEMOLISHED), Eligible property:The Larabee House, Eligible property:112 Grand Boulevard, Eligible property:110 Grand Boulevard, Eligible property:Brown Park, Eligible property:Discovery Center. Eligible property: Minden Court Apartments: Bullding 3, Eligible property: Minden Court Apartments: Building 7, Eligible property: Minden Court Apartments: Building 1, Eligible property:Minden Court Apartments: Garage (Building 10), Eligible property: Minden Court Apartments: Building 4, Eligible property: Minden Court Apartments: Building 8, Eligible property: Treadway Inn. Eligible property: Minden Court Apartments: Building 9, Eligible property: Minden Court Apartments: Building 2, Eligible property: US Post Office, Eligible property: Minden Court Apartments: Building 5, Eligible property: Minden Court Apartments: Building 6, Eligible property: Theodore Roosevelt School, Eligible property: Thomas Jefferson School, Eligible property: Columbus Education Center, Eligible property: Broome Day Services, Eligible property: Woodrow Wilson School, Eligible property: 116 Grand Boulevard, Eligible property:242 Front, Eligible property:Horace Mann School. Eligible property: Calvin Coolidge Elementary, Eligible property: 99 Grand Boulevard, Eligible property: 104 Grand Boulevard, Eligible property: 100 Grand Boulevard, Eligible property: Benjamin Franklin School, Eligible property: 114 Grand Boulevard, Eligible property: 9 Kress St Binghamton, NY 13903, Eligible property: Hamilton House & Apartments, Eligible property: Lincoln Court Apartments, Eligible property:6 Crandall Street, Eligible property:47 North Street, Eligible property: Floyd L. Maines Veterans Memorial Arena, Eligible property:8 Crandall Street, Eligible property:101 Grand Blvd., Eligible property:80 Walnut St, Eligible property:22 North St, Eligible property:16 North St, Eligible property:Binghamton Water Treatment Plant - Settling Tanks, Admin/Filter Building, EQ Basin, Eligible property:Broome County Office Building, Eligible property: NYS Office Building in Binghamton, Eligible property:13 Mather St., Railroad Terminal Historic District, State Street-Henry Street Historic District, Court Street Historic District, Binghamton City Hall, Phelps Mansion, Christ Church, South Washington Street Parabolic Bridge. Roberson Mansion, Rose, Robert H., House, Whitmore, John T., Broome County Courthouse, Dunk, Alfred, Johnson, George F., Recreation Park Carousel, Trinity Memorial Church, Clinton Street, Building at 171-177, Jones. General Edward F., Residence, Kilmer, Jonas M., Binghamton Railway Company Complex, Saints Cyril and Methodios Slovak Roman Catholic School, Bennett, Abel, Tract Historic District, Binghamton Theatre. Marlborough Building, Rivercrest Historic District, J. Stuart Wells House. Emmanuel Church of the Evangelical Association, Harlow E. Bundy House. Ansco Company Charles Street Factory Buildings, Endicott-Johnson Medical Clinic, Lithuanian National Association Hall, Ross Park Carousel, United States Post Office and Courthouse, Main Street Historic District, Sheltered Workshop for the Disabled Building, State Street-Henry Street Historic District Boundary Expansion, New York State Inebriate Asylum, Cameo Theatre, Johnson City Square Deal Arch, Johnson City Historic District, General Cigar Company-Ansco Camera Factory

E.3.f. [Archeological Sites]
E.3.i. [Designated River Corridor]

Yes

No

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