

## PERMIT WRITING FORM - P2024-0090

Assigned EPS: A Ziemann Reviewed by: DJP	Date: 6/6/2024
APPLICANT Project Sponsor(s): Chateaugay Lake Foundatio Landowner(s): Undefined Authorized Representative: : Glenn Sullivan, Rea	
,	,
PROJECT SITE Town/Village: Ellenburg/Bellmont County: Clinto Road and/or Water Body: Chateaugay Lake Narr Tax Map #(s): NA	
Deed Ref: NA	
Land Use Area(s): Underwater Lands □H □MI	U □LIU □RU □RM □IU
Project Site Size: 97± acres	
☐ Same as Tax Map #(s) identified above	nertice of the Tay Man #(a) identified above
□Only the □H □MIU □LIU □RU □RM □IU □Other (describe):Treatment Plan Map	portion of the Tax Map #(s) Identified above
,	xisting subdivision: Click or tap here to enter text.
	Recreational Name of River: Click or tap here to enter
text.	Trecreational Name of tiver. Office of tap here to effect
CEAs (include all): ⊠Wetland - □Fed Hwy - □State Hw	y - □State Land - □Elevation - □Study River
PROJECT DESCRIPTION	
	retlands within 3 treatment areas in Chateaugay Lake
Narrows to control Eurasian watermilfoil.	
JURISDICTION (including legal citation)	
9 NYCRR Part 578	
PRIOR PERMITS / SETTLEMENT AGREEMEN	TS BEING SUPERSEDED
None Superseded; P09-52; P16-101; A20-57	<del></del>
FINDINGS OF FACT – ENVIRONMENTAL SET	TING
Lakes, Ponds, Navigable Rivers and Streams	Check if none □
Water Body Name: Chateaugay Lake (Narrows)	
Length of Existing Shoreline (feet): NA	MHWM determ: □Y □N
Minimum Lot Width: NA	Meets standard:□Y □N
Structure Setback (APANA Act):NA	Meets standard: □Y □N
Structure Setback (River Regs): NA	Meets standard: □Y □N
☐Y ☒N Cutting proposed within 6 ft of MHWM	? If Yes, < 30% vegetation? $\Box$ Y $\Box$ N

□Y □Y	⊠N ⊠N	Cutting proposed within 35 ft of MHWM? If Yes, < 30% trees 6" dbh? Cutting proposed within 100 ft of river area? (If Yes, include under jurisdiction)	$\Box$ Y $\Box$ N
□Pei	rmanen	able Streams in proximity to development  nt Stream □ Intermittent Stream Classified? □Y □N  nnmental Resource Mapper stream classification: Inlet/Outlet is a C(t) Stream	none ⊠
	□N □N → If Y → If Y Y ⋈N Area Y ⋈N Fill/str Y ⋈N Clear Y ⋈N Y ⋈N Pollut Y □N Pollut Y ⋈N	Jurisdictional wetland on property, or Wetlands are a basis of development jurisdiction   If Yes, RASS biologist consulted Y, covertype: Deepwater Marsh Y, value rating: Maximum Value Rating of 1 N Draining, dredging, excavation of wetland a of wetland loss: Click or tap here to enter text. Permanent?   If Y IN N Fill/structure in wetlands tructure area: Click or tap here to enter text. N Shading of wetland of shading: Click or tap here to enter text. N Clearcutting >3 acres of wetland *RASS forester consulted rcut area: Click or tap here to enter text. N Untreated stormwater discharge into wetland N Pollution discharge into wetland ution type: Click or tap here to enter text. N Pesticide/Herbicide application in wetland ution type: ProcellaCor EC N OSWTS within 100 feet of a wetland ance to Wetland: Click or tap here to enter text.	
Ecolo ⊠Y □Y □Y	ogical / □N ⊠N ⊠N	/ Wildlife Natural Heritage Sites/listed species or habitat present, including bat Forest management plan existing or proposed ☐ If Yes, RASS forestry analyst Biological Survey required by RASS Biologist 2 or Supervisor ☐ If Yes, com	
Spec □Y	ial Dist ⊠N	stricts Agricultural District	
Existi		$\square$ RASS engineer consulted if structure proposed on >15%, driveway on >12%, or wwts or pe range: Click or tap here to enter text. Building area(s) if authorizing developmento enter text.	
	□N ∕es, soi	Deep-hole test pit completed? (Necessary for every building lot)  Check oil data information determined or approved by RASS soil analyst?  ped Soil Series or Other Comments: Click or tap here to enter text	if N/A ⊠

Stormwater NA

□Y □Y		Greater than 1 acre disturbance, or Proposed ground disturbance < 100 feet from wetlands  es, stormwater management reviewed and approved by RASS engin  ck to wetlands: Click or tap here to enter text.	eer
Nearl Adjoin	ning La arby de	of Area  ude all): ⊠Residential □Commercial □Industrial □Ago  nd Uses / State Land: Forested/ Residential/ Seasonal Ca  velopment visible from road? □Y □N NA  e road and describe visible development: Click or tap here	amps; DEC Boatlaunch
Addi	tional E	Existing Development (ex: dam on site, etc.): Dam at out	tlet of Lake
***	Attach	n Individual Lot Development Worksheet (if a subdivis	ion, attach one for each lot)
		OF FACT - COORDINATED REVIEW	() (N) ( F1)
⊠Y	□N	Archeologically Sensitive Area, according to OPRHP (Le	etter of No Impact on File)
□ <i>If Y</i>		APO consulted	□ # \/a
⊔ ĭ □Y	⊠N ⊠N	Structures > 50 years old on or visible from site Solar Project > 50 acres requiring ZVI & historic inventor	$\square$ If Yes, APA AHPO consulted $\square$ If Yes, APA AHPO consulted
□Y	⊠N		y □ II Yes, APA AHPO consulted  GPC consulted / application submitted
□Y	⊠N	_	es, DEC / DOH application submitted
□Y	⊠N	Greater than 1,000 gpd wastewater	☐ If Yes, DEC application submitted
□Y	⊠N	Disturbing bed or bank of classified/navigable water bod	• •
□Y	⊠N	Disturbing 300 LF or more of a stream (temp + perm)	☐ If Yes, DEC application submitted
□Y	$\boxtimes N$	Disturbing ¼ acre of Corps wetlands (temp + perm)	☐ If Yes, DEC application submitted
$\Box Y$	$\boxtimes N$	Creating 5 or more lots less than 5 acres each	☐ If Yes, DOH application submitted
$\Box Y$	$\boxtimes N$	Army Corps involvement *	☐ If Yes, ACOE consulted
$\Box Y$	$\boxtimes N$	Agency-approved Local Land Use Program	⊠ If Yes, Town/Village consulted
letermin	e if an a	e-Construction Notification (PCN) thresholds for the <u>Buffalo District</u> ar pplication (PCN) needs to be submitted to the Corps. Additionally, restriction 10 Navigable Waters permit might be required from the Corps.	
PERI	MIT CO	NDITIONS AND IMPACT ANALYSIS	
_	er NA ication	if merger required: Click or tap here to enter text.	
Non-l	ouilding and lo	nant NA glot being created? □ Y □ □ N et is not being merged by condition, no PBs? Or no structu enter text.	res at all? Justification: Click or
	ment N		
Easement proposed or required? $\Box$ Y $\Box$ N If Y, consult with Legal for conditions. Justification: Click or tap here to enter text.			

Construction Location and Size (may be different for each subdivision lot) NA  Is new development (other than oswts) being authorized without further Agency review? □Y □N  → If Y: Structure height limit and justification: Click or tap here to enter text.		
Structure footprint limit and justification: Click or tap here to enter text.		
→ If N:		
<ul> <li>→ Acceptable development sites identified for all subdivision lots with PB allocation? □Y □N</li> <li>→ Review of future development required? □Y □N</li> <li>→ If Y, justification: Click or tap here to enter text.</li> </ul>		
Guest Cottages (if authorizing a dwelling) NA  Proposed and reviewed? □Y □N  If N, guest cottages potentially allowed? □Y □N  → Justification for any conditions: Click or tap here to enter text.		
Boathouses (if project site contains shoreline) NA  Proposed and reviewed?   N  N		
Proposed and reviewed? □Y □N  If N, boathouses potentially allowed? □Y □N  → If N, justification: Click or tap here to enter text.  → If Y, review required (beyond definition limits)? □Y □N  → If Y, justification: Click or tap here to enter text.		
Docks (if project site contains shoreline) NA  Proposed and reviewed? □Y □N		
If N, docks potentially allowed?		
<ul> <li>→ If N, justification: Click or tap here to enter text.</li> <li>→ If Y, review required (beyond definition limits)?</li> <li>→ If Y, justification: Click or tap here to enter text.</li> </ul>		
Outdoor Lighting (if authorizing development) NA Plan proposed and reviewed? □Y □N		
Building Color (if authorizing development) NA If color condition required, justification: Click or tap here to enter text.		
Tree Cutting / Vegetation Removal NA  Town with Northern Long-Eared Bat occurrences? □Y □N  Indiana Bat habitat indicated on Lookup? □Y □N		
Vegetative cutting restrictions required?  \[ \textstyre= \textsty		

OR □on entire site outside limits of clearing	
Extent of cutting restriction necessary within the area noted above:  Cutting of all vegetation prohibited  Cutting of trees of Click or tap here to enter text. diameter dbh prohibited  Other: Click or tap here to enter text.  Justification: Click or tap here to enter text.	
Plantings NA  Plan proposed and reviewed? □Y □N  If N, plantings required? □Y □N  → If Y, species, number, location, and time of year: Click or tap here to enter text.  Justification: Click or tap here to enter text.	
Density (may be different for each subdivision lot) NA Located in Town with ALLUP? $\Box$ Y $\Box$ N (If Y, STOP, Town overs Authorizing PB on substandard-sized lot created pre-2000 with no permit? $\Box$ Y $\Box$ N If N and N, list existing PBs, including whether they are pre-existing/year built: Click or ta enter text.	
Mathematically available # of new PBs (in addition to existing or replacement): Extinguishing PBs? $\Box$ Y $\Box$ N If Y, number: Click or tap here to enter text.	
Wastewater (if authorizing construction of a new PB without further review) NA Municipal system connection approved?  Community system connection approved by RASS?  Proposed on-site system designed by engineer and approved by RASS?  If N, has RASS field-verified location for conventional standard trench system?  If N, has RASS field-verified location for conventional shallow trench system?  Suitable 100% replacement area confirmed for existing / proposed system?  Consult with RASS for additional conditions.	□Y□N □Y□N □Y□N □Y□N □Y□N □Y□N
Stormwater Management (if authorizing development) NA Consult with RASS for conditions. Condition required if authorizing development within wetlands or greater than 1 acre disturbance; condition possibly required in other circums Justification: Click or tap here to enter text.	
Erosion and Sediment Control (if authorizing development) NA Consult with RASS for conditions. Condition required if authorizing development within wetlands or greater than 1 acre disturbance; condition possibly required in other circums Justification: Click or tap here to enter text.	
Infrastructure Construction (if authorizing development) NA Construction necessary before lot conveyance: Click or tap here to enter text. Justification: Click or tap here to enter text.	

## For permits that will not include conditions related to Building Color, Vegetation Removal, or Plantings NA

Explain why no condition is needed: Click or tap here to enter text.

## Additional Site / Project-Specific Concerns / Conditions Needed

- A: Condition restricting timing of treatment to mid May/June of treatment year
- B: Application must be within the treatment locations proposed, and in accordance with DEC Pesticides Permit
- C: Compliance with "Clean Drain Dry" standards for all equipment to be used in the application
- D: Conduct post treatment concentration monitoring as described in the Sampling Plan.
- E: Conduct post treatment aquatic plant survey between August 1 and September 15 of the treatment year, repeating the survey methodology of the pre-treatment survey.
- F: Post treatment status report to be provided to the Agency by December 1 of the treatment year, to include post treatment residue monitoring report and post treatment aquatic plant survey results
- Justifications: A: Target plants will be smaller early controlled early in the growing season will be smaller than they are later in the season. This will result resulting in reduced decaying biomass and associated water quality impacts
- B: Dosage control is pursuant to DEC permit; Application in areas other than those depicted on the map may have associated impacts that haven't been reviewed, or may involve underwater lands under different ownerships
- C: Clean Drain Dry standards will limit potential for spread of invasive plant material from other waterbodies
- D: Post treatment residue monitoring will allow confirmation that the project was undertaken as authorized
- E: Post Treatment aquatic plant survey will allow confirmation that the project was undertaken as authorized, will provide data to assess efficacy of the treatment, and will provide assessment of non-target impacts

$\boxtimes Y$	$\square$ N	Public comments received	<b>If Yes, #</b> : 132
□Y	$\square$ N	Applicant submitted response	(notes, if any) Click or tap here to enter text.