



**Department of
Environmental
Conservation**

AQV (1/2022)

**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION (DEC)
DIVISION OF MATERIALS MANAGEMENT - BUREAU OF PESTICIDES
MANAGEMENT**

**APPLICATION FOR A PERMIT TO USE A PESTICIDE
FOR THE CONTROL OF AN AQUATIC PEST - TITLE 6 NYCRR PART 327/328/329**
<http://www.dec.ny.gov/chemical/8530.html>

**SUBMIT THE APPLICATION 3 MONTHS BEFORE THE PROPOSED TREATMENT
A CHECK OF \$100 MUST ACCOMPANY THE PERMIT APPLICATION
REFER TO THE ATTACHED APPLICATION INSTRUCTIONS**

FOR DEC USE:
Application Number _____
Water Body Name _____
Date Received _____
Fee Receipt Number _____
Type of Application _____
New ___ Previous # _____
NYCDEP/APA/Other _____

1. PERMIT APPLICANT INFORMATION

Name of Permit Applicant/Association/Agency: Schuyler County Legislative Office		
Name of Authorized Person signing the Application: (if on behalf of an Association/Organization) Dennis Fagan		
Mailing Address 105 Ninth Street, Unit 6		
City: Watkins Glen	State: NY	Zip Code: 14891
Telephone Number: 607-678-0244	Email: chiefwaneta@gmail.com	Website: www.schuylercounty.us.gov
The Permit Applicant is a (check appropriate):		
Riparian Owner:	Lessee:	Association of Riparian Owners:
If the Permit Applicant is an Association of Riparian Owners/Lessees, a copy of the Board of Directors resolution in support of the proposed pesticide application must be attached		
Other: (please explain) County Lakes Protection District		

2. PESTICIDE APPLICATOR INFORMATION

Name of Pesticide Business/Agency performing application (if applicable): SOLitude Lake Management			
Business/ Agency Registration Number: 16505	Telephone Number: 888-480-5253	Contact: Stradder Caves	
Business Mailing Address: 3901 US 11			
City: Cortland	State: NY	Zip Code: 1304	Email: scaves@solitudelake.com
Name of Certified Applicator(s) performing application: Stradder C. Caves and or Eric W. Sinnott			
Certified Applicator(s) Identification Number: C7888541 and C7894153		If certified in Category 11 (Aerial) did the applicator make pesticide recommendations? Select one: N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/>	
Business Address: (if different than Mailing Address)			
City:	State:	Zip Code:	Telephone Number:

3. PERMIT HISTORY					
Have you previously been issued an aquatic permit for this water body?				Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
If Yes, provide the prior permit number(s): AV8-8024-34					
Is the application identical to one covered by a previous permit?				Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If Yes, provide the prior permit number:					
Describe any other permitted projects, alternative pest management projects, or relevant studies concerning the water body? (attach separate documentation) An annual aquatic plant survey is conducted yearly by Adirondack Research and is submitted to the NYSDEC.					
4. WATER BODY INFORMATION (Read the AQV instructions and use the Mapping Tools as needed)					
Name of water body: Lamoka Lake			DEC water classification (e.g. Class A, Class B): A		
Address or location of water body: 42°24'28.55"N, 77° 4'44.95"W			County where water body is located: Schuyler		
Town where water body is located: Tyrone		Rare, Threatened or Endangered plants or animals present (RTE)?		Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Are fish present? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Are fish stocked?		Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If fish are present, see the Instructions for AQV Section #4.					
Are there any regulated freshwater or tidal wetlands associated with the proposed treated waters (including downstream if applicable)?				Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Do application sites include lands under the control of the DEC?				Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If Yes, please specify: Freshwater wetland WA-2 is adjacent to parts of the lake being treated					
Total water body size in acres: 588		Average depth in feet: 20		Latitude: 42°24'28.55"N, 77° 4'44.95"W Longitude:	
Water body uses (Check all that apply):					
Swimming <input checked="" type="checkbox"/>	Irrigation <input checked="" type="checkbox"/>	Livestock watering <input type="checkbox"/>	Potable water uses <input type="checkbox"/>	Domestic water uses <input checked="" type="checkbox"/>	Fishing <input checked="" type="checkbox"/>
Other uses (list)					
5. A DETAILED MAP MUST BE INCLUDED WITH THIS APPLICATION					
<ul style="list-style-type: none"> The exact map scale size and average depths of the water body. The outline and average depths of the application site(s), or with all streams/treated sites/catch basins clearly identified. Inlets and outlets to the water body. (if the applicant can't control the outflow, also include the downstream watershed map information for Attachment D - Downstream Modeling) Location of known designated bathing sites, livestock watering sites, water intakes, public lands contiguous to the water body, public boat launches and any other features relevant to the application. Wetlands contiguous or downstream of the water body. 					

6. WATER BODY APPLICATION INFORMATION (Fill Out the Applicable Lettered Section)	
A. Whole or Partial Water Body Application:	
Total number of application sites:	5
Surface acres of each application site:	A-5 ac, B-2.5 ac, C-12.5 ac, D-7.5 ac, E-7.5 ac
Total application area in surface acres:	35
Average depth of each application site:	A-5.15ft, B-4.5ft, C-3.68ft, D-5.7ft, E-2ft
Total number of acre feet:	140.75
B. Stream Application for Black Fly or Lamprey Control:	
Miles of streams treated:	Stream flow estimates in cubic feet per second (cfs):
C. Mosquito Larvaciding Application:	
Number of sites or catch basins:	Total acreage/sq ft:
7. PESTICIDE APPLICATION INFORMATION (A COMPLETE PESTICIDE LABEL MUST BE ATTACHED TO THE APPLICATION)	
Pesticide name:	ProcellaCOR EC
Pesticide active ingredient:	Florpyrauxifen-benzyl
% Active Ingredient:	2.7%
Pesticide EPA Registration Number:	67690-80, SLN NY-190001
Formulation:	Liquid
Application rate: (e.g. gals/acre ft. or gals/surface acre)	A&C- 7.9 oz/acft, B,D,&E- 9.51 oz/acft
Dosage rate: (e.g. ppm, ppb)	A&C-4.81 PPB, B,D,&E - 5.79 PPB
Total number of applications: (including bump/split applications)	1
Approximate date(s) of application: (including bump/split applications)	Tentatively 6/16-6/17 with rain dates til 6/30
Amount of pesticide needed per application:	9.568 Gallons
Total amount of pesticide needed per calendar year:	9.568 Gallons
Target pest: (scientific and common name)	Eurasian Watermilfoil (Myriophyllum spicatum)
Method of application (e.g. sprayed on surface, bag dragged behind boat):	subsurface injection via boat
If the proposed application involves an aircraft, indicate FAA Number(s):	n/a

8. WATER USE RESTRICTIONS

List all the applicable water use restrictions as stated on the label/SLN, in 6 NYCRR 327.6, or the applicable water quality standards.

Swimming	N/A
Irrigation	Restricted until concentrations are <1PPB (except for turfgrass)
Livestock watering	Restricted until concentrations are <1 PPB
Potable water uses	N/A
Fishing	N/A
Other	N/A

9. OUTFLOW AND DOWNSTREAM MODELING

Does this water body have an outlet? Yes No

If yes, can the applicant hold the water during and for the required water use restrictions after the application? Yes No

Check the box if the applicant proposes to hold the water for the required water use restrictions, fill out Attachment C, and describe how the water will be held.

Check the box if the applicant cannot hold the water for the required water use restrictions, see Attachment D, and complete the Downstream Modeling spreadsheet.

10. RIPARIAN OWNER/USER NOTIFICATIONS

If there is more than one riparian owner, or vested riparian users, these riparian owners and users must be notified in writing of the application and the water use restrictions, and their right to object. (See Attachment A - Sample Riparian Letter) If there will be outflow of treated waters through lands owned by other than the sole water body riparian owner, they too must be notified. (See Attachment D - Downstream Modeling)

11. CERTIFICATION OF NOTIFICATION OF RIPARIAN OWNERS AND USERS

The applicant must complete and sign the Certification of Notification of Riparian Owners and Users below. A copy of the notification letter and a list of riparian owners/users to whom the notification letter was sent must accompany this application. Check all appropriate statements:

All owners of real property abutting the body of water proposed to be treated pursuant to this application, a list of whom is attached to this application, have been notified by letter of the proposed pesticide permit. This list includes property owners abutting the outflow from this body of water, if the water is not to be held in the treated water body for the period of time during which use of water is restricted. Such letters were mailed or personally delivered on 02/14/2025. A copy of the letter is attached.
Date

A review of the appropriate real property tax records indicates that no person other than the applicant owns any real property abutting the water body proposed to be treated.

A person(s), not owning abutting real property, possesses vested legal right to use the water body proposed to be treated. All such persons, and the nature of their right to use of the water proposed to be treated is attached. Such letters were mailed or personally delivered on _____ Date

To my knowledge, no person other than the applicant possesses any vested legal right to use the water body treated pursuant to this application.

Name: Dennis A Fagan

If Applicant is not an individual, include the title of signatory: Chairman Schuyler Co. Protection District



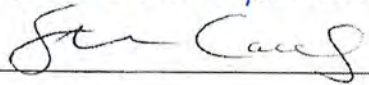
Signature: Dennis A Fagan

Date: 02/14/2025

12. AFFIRMATION:

The applicant/applicator guarantees that they will employ the listed pesticides in conformance with all conditions of the permit and agrees to accept the following conditions as a prerequisite to the issuance of a permit: that the issuance of the permit is based on the accuracy of all statements presented by the applicant/applicator; that damage resulting from the inaccuracy of any computations, improper application of the pesticide, or legal responsibility for the representations made in obtaining approvals or releases, or the failure to obtain approvals or releases from the riparian owners/users likely to be affected is the sole responsibility of the applicant/applicator.

I hereby affirm under penalty of perjury that information on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class "A" misdemeanor pursuant to Section 210.45 of the Penal Law.

Signature of Permit Applicant or Representative: 	Title Chairman, Schuyler County Lakes district Assoc.	Date: 
Signature of Certified Applicator: 	Title Project Manager	Date: 2/5/2025

13. NOTES

SOLitude Lake Management is signing the AQV as the herbicide applicator. Any questions about the permit need to be posed to the applicant.



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FOR DEC USE:
Application Number _____
Water Body Name _____
Date Received _____
Fee Receipt Number _____
Type of Application _____
New ___ Previous # _____
NYCDEP/APA/Other _____

1. PERMIT APPLICANT INFORMATION

Name of Permit Applicant/Association/Agency: Schuyler County Legislative Office		
Name of Authorized Person signing the Application: (if on behalf of an Association/Organization) Dennis Fagan		
Mailing Address 105 Ninth Street, Unit 6		
City: Watkins Glen	State: NY	Zip Code: 14891
Telephone Number: 607-678-0244	Email: chiefwaneta@gmail.com	Website: www.schuylercounty.us
The Permit Applicant is a (check appropriate):		
Riparian Owner:	Lessee:	Association of Riparian Owners:
If the Permit Applicant is an Association of Riparian Owners/Lessees, a copy of the Board of Directors resolution in support of the proposed pesticide application must be attached		
Other: (please explain) County Lakes Protection District		

2. PESTICIDE APPLICATOR INFORMATION

Name of Pesticide Business/Agency performing application (if applicable): SOLitude Lake Management			
Business/ Agency Registration Number: 16505	Telephone Number: 888-480-5253	Contact: Stradder Caves	
Business Mailing Address: 3901 US 11			
City: Cortland	State: NY	Zip Code: 1304	Email: scaves@solitudelake.com
Name of Certified Applicator(s) performing application: Stradder C. Caves and or Eric W. Sinnott			
Certified Applicator(s) Identification Number: C7888641 and C 7894153		If certified in Category 11 (Aerial) did the applicator make pesticide recommendations? Select one N/A Yes <input type="radio"/> No <input type="radio"/>	
Business Address: (if different than Mailing Address)			
City:	State:	Zip Code:	Telephone Number:

3. PERMIT HISTORY

Have you previously been issued an aquatic permit for this water body?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
If Yes, provide the prior permit number(s): AV8-2024-33		
Is the application identical to one covered by a previous permit?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If Yes, provide the prior permit number:		
Describe any other permitted projects, alternative pest management projects, or relevant studies concerning the water body? (attach separate documentation) An annual detailed plant survey is conducted by Adirondack Research and submitted to the NYSDEC.		

4. WATER BODY INFORMATION

(Read the AQV instructions and use the Mapping Tools as needed)

Name of water body: Waneta Lake	DEC water classification (e.g. Class A, Class B): A				
Address or location of water body: 42°26'47.08"N, 77° 6'11.86"W	County where water body is located: Schuyler & Steuben				
Town where water body is located: Tyrone & Wayne	Rare, Threatened or Endangered plants or animals present (RTE)? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				
Are fish present? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Are fish stocked? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
If fish are present, see the Instructions for AQV Section #4.					
Are there any regulated freshwater or tidal wetlands associated with the proposed treated waters (including downstream if applicable)?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
Do application sites include lands under the control of the DEC?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				
If Yes, please specify:					
Total water body size in acres: 780	Average depth in feet: 15				
Latitude: 42°26'47.08"N , Longitude: 77° 6'11.86"W					
Water body uses (Check all that apply):					
Swimming <input checked="" type="checkbox"/>	Irrigation <input checked="" type="checkbox"/>	Livestock watering <input type="checkbox"/>	Potable water uses <input type="checkbox"/>	Domestic water uses <input checked="" type="checkbox"/>	Fishing <input checked="" type="checkbox"/>
Other uses (list)					

5. A DETAILED MAP MUST BE INCLUDED WITH THIS APPLICATION

- The exact map scale size and average depths of the water body.
- The outline and average depths of the application site(s), or with all streams/treated sites/catch basins clearly identified.
- Inlets and outlets to the water body. (if the applicant can't control the outflow, also include the downstream watershed map information for Attachment D - Downstream Modeling)
- Location of known designated bathing sites, livestock watering sites, water intakes, public lands contiguous to the water body, public boat launches and any other features relevant to the application.
- Wetlands contiguous or downstream of the water body.

6. WATER BODY APPLICATION INFORMATION (Fill Out the Applicable Lettered Section)	
A. Whole or Partial Water Body Application:	
Total number of application sites:	9
Surface acres of each application site:	A-18.3ac,B-1ac,C-2ac,D-7.5ac,E-7.5ac,F-3.8ac,G-4ac,H-4ac,I-2ac
Total application area in surface acres:	50.1
Average depth of each application site:	A-3.4ft, B-6ft, C-6ft, D-3.4ft, E-6.7ft, F-4.6ft, G-5.5ft, H-4.2ft, I-2ft
Total number of acre feet:	216.25
B. Stream Application for Black Fly or Lamprey Control:	
Miles of streams treated:	Stream flow estimates in cubic feet per second (cfs):
C. Mosquito Larvaciding Application:	
Number of sites or catch basins:	Total acreage/sq ft:
7. PESTICIDE APPLICATION INFORMATION (A COMPLETE PESTICIDE LABEL MUST BE ATTACHED TO THE APPLICATION)	
Pesticide name:	ProcellaCOR EC
Pesticide active ingredient:	Florpyrauxifen-benzyl
% Active Ingredient:	2.7%
Pesticide EPA Registration Number:	67690-80, SLN NY-190001
Formulation:	Liquid
Application rate: (e.g. gals/acre ft. or gals/surface acre)	A-6.34 oz/acft,B&C-12.68oz/acft, D&E-7.925oz/acft, F,G,H,&I-9.51oz/acft
Dosage rate: (e.g. ppm, ppb)	A-3.85ppb, B&C-7.7ppb, D&E-4.81ppb, F,G,H,&I-5.78ppb
Total number of applications: (including bump/split applications)	1
Approximate date(s) of application: (including bump/split applications)	Tentatively 6/16-6/17 with rain dates until 6/30
Amount of pesticide needed per application:	14.025 Gallons
Total amount of pesticide needed per calendar year:	14.025 Gallons
Target pest: (scientific and common name)	Eurasian Watermilfoil (Myriophyllum spicatum)
Method of application (e.g. sprayed on surface, bag dragged behind boat):	subsurface injection via boat
If the proposed application involves an aircraft, indicate FAA Number(s):	N/A

8. WATER USE RESTRICTIONS

List all the applicable water use restrictions as stated on the label/SLN, in 6 NYCRR 327.6, or the applicable water quality standards.

Swimming	N/A
Irrigation	Restricted until concentrations are <1PPB (except for turfgrass)
Livestock watering	Restricted until concentrations are <1PPB
Potable water uses	N/A
Fishing	N/A
Other	N/A

9. OUTFLOW AND DOWNSTREAM MODELING

Does this water body have an outlet?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
If yes, can the applicant hold the water during and for the required water use restrictions after the application?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
<input checked="" type="checkbox"/> Check the box if the applicant proposes to hold the water for the required water use restrictions, fill out Attachment C, and describe how the water will be held.		
<input type="checkbox"/> Check the box if the applicant cannot hold the water for the required water use restrictions, see Attachment D, and complete the Downstream Modeling spreadsheet.		

10. RIPARIAN OWNER/USER NOTIFICATIONS

If there is more than one riparian owner, or vested riparian users, these riparian owners and users must be notified in writing of the application and the water use restrictions, and their right to object. (See Attachment A - Sample Riparian Letter) If there will be outflow of treated waters through lands owned by other than the sole water body riparian owner, they too must be notified. (See Attachment D - Downstream Modeling)

11. CERTIFICATION OF NOTIFICATION OF RIPARIAN OWNERS AND USERS

The applicant must complete and sign the Certification of Notification of Riparian Owners and Users below. A copy of the notification letter and a list of riparian owners/users to whom the notification letter was sent must accompany this application. Check all appropriate statements:

<input checked="" type="checkbox"/>	All owners of real property abutting the body of water proposed to be treated pursuant to this application, a list of whom is attached to this application, have been notified by letter of the proposed pesticide permit. This list includes property owners abutting the outflow from this body of water, if the water is not to be held in the treated water body for the period of time during which use of water is restricted. Such letters were mailed or personally delivered on <u>2/14/25</u> . A copy of the letter is attached. Date
<input type="checkbox"/>	A review of the appropriate real property tax records indicates that no person other than the applicant owns any real property abutting the water body proposed to be treated.
<input type="checkbox"/>	A person(s), not owning abutting real property, possesses vested legal right to use the water body proposed to be treated. All such persons, and the nature of their right to use of the water proposed to be treated is attached. Such letters were mailed or personally delivered on _____ Date. A copy of the letter is attached.
<input type="checkbox"/>	To my knowledge, no person other than the applicant possesses any vested legal right to use the water body treated pursuant to this application.

Name: <u>Dennis A Fagan</u>	If Applicant is not an individual, <u>Chairman</u> include the title of signatory <u>Sullivan Co Protection District</u>
Signature: <u>Dennis A Fagan</u>	Date: <u>02/14/2025</u>

12. AFFIRMATION:

The applicant/applicator guarantees that they will employ the listed pesticides in conformance with all conditions of the permit and agrees to accept the following conditions as a prerequisite to the issuance of a permit: that the issuance of the permit is based on the accuracy of all statements presented by the applicant/applicator; that damage resulting from the inaccuracy of any computations, improper application of the pesticide, or legal responsibility for the representations made in obtaining approvals or releases, or the failure to obtain approvals or releases from the riparian owners/users likely to be affected is the sole responsibility of the applicant/applicator.

I hereby affirm under penalty of perjury that information on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class "A" misdemeanor pursuant to Section 210.45 of the Penal Law.

Signature of Permit Applicant or Representative: <i>Dennis A. Hagan</i>	Title Chairman, Schuyler County Lakes District Assoc.	Date: <i>02/14/2025</i>
Signature of Certified Applicator: <i>Stu Cas</i>	Title PROJECT MANAGER	Date: <i>2/16/2025</i>

13. NOTES

Socitude is signing as herbicide applicator
All permitting questions should be posed to the applicant

ProcellaCOR Containment and Post-Treatment Monitoring Plans for 2025

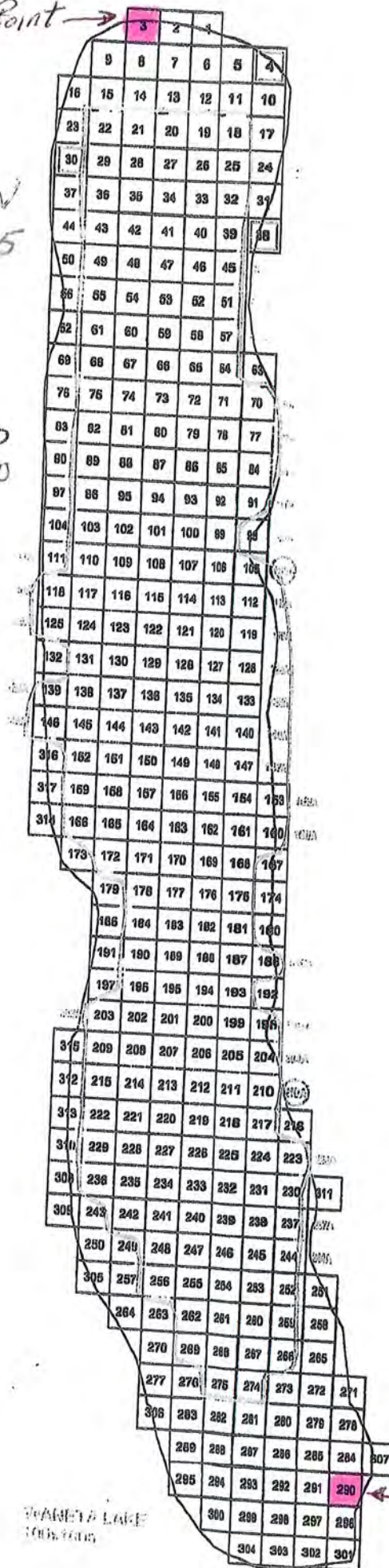
Based on the results of post-treatment ProcellaCOR monitoring plans on Lamoka and Waneta Lakes during 2019, 2020, 2021, 2022, 2023 and 2024 when no ProcellaCOR concentrations were found in lake treatment areas within one to seven days after the initial treatment, the following herbicide containment and post-treatment monitoring plans are proposed:

1. Treat Lamoka and Waneta Lakes on June 16, 2025 with June 17th as a potential weather date;
2. Maintain the desired lake level by the Lamoka-Waneta Lakes Association of 1098.7 to 1098.8 which is within the summer operations plan of NYSEG which maintains water levels at the Bradford Dam. Prior to treatment, NYSEG will install stop logs at the weir notch of the Bradford Dam such that the top elevation of the stop logs is approximately 1099.0. These containment measures will provide 0.2' (2.4") to 0.3' (3.6") of freeboard before lake levels flow over the stop logs of the weir notch at the Bradford Dam. Since the 2019 - 2024 post-treatment ProcellaCOR concentrations were non-detectable one week after the initial treatment, the proposed freeboard for the 2025 lake water levels should be more than adequate to contain the ProcellaCOR application upstream of the Bradford Dam unless a major storm occurs. If extended weather forecasts predict major storms may occur shortly after the June 17-18, 2024 treatment of Lamoka and Waneta Lakes, then the proposed treatment will be delayed until weather forecasts show no future major storms on the horizon.
3. Initial post-treatment monitoring should occur 1, 8 and possibly 14 days after treatment near sampling point #3 on Waneta Lake (see attached map). The second location will occur at the southeastern side of Waneta Lake near sampling point #290. The third monitoring site will be located directly upstream of the Bradford Dam.
4. If ProcellaCOR concentrations are greater than 1 ppb after the second monitoring round, then a third monitoring round will commence 14 days after treatment. Monitoring will cease when ProcellaCOR concentrations do not exceed 1ppb. If ProcellaCOR concentrations exceed 1ppb directly upstream of the Bradford Dam, the following monitoring will be expanded downstream to include Mud Creek sampling points #3 & #4 (Rabbit Road Bridge and Aulls Road Bridge).

Monitoring Point →

PROPOSED WANETA
LAKE MONITORING PLAN
FOR Procella COR In 2025

Monitoring Point	X COORD	Y COORD
#3	326900	4703400
#290	327700	4699000



WANETA LAKE
MONITORING

← Monitoring Point



FOR THE BETTERMENT OF TWO OF THE FINEST LITTLE LAKES IN NEW YORK STATE

February 17, 2025

Dear Owner of Property along the shores of Lamoka and Waneta Lakes:

The Lamoka-Waneta Lakes' Association proposes to conduct under the direction of the Lakes' District Commission and the New York State Department of Environmental Conservation, an application of the aquatic herbicide Florpyrauxifen-benzyl, ProcellaCOR EC to Lamoka & Waneta Lakes. ProcellaCOR EC will be used as the treatment on June 16, 2025, or the days immediately following in the event of unsuitable conditions. During this application 35 acres on Lamoka Lake and 50.1 acres of Waneta Lake will be treated. The appropriate ProcellaCOR EC program will control the nuisance plant Eurasian watermilfoil (EWM) while causing little damage to native plants, however it will require plant monitoring. A copy of the ProcellaCOR EC herbicide product label, maps showing the treatment areas for 2025 and the permit application information are available at the Bradford, Tyrone and Wayne Town Halls.

The water use restrictions associated with the use of the ProcellaCOR EC aquatic herbicide are:

- Use of water for human consumption is not prohibited by the application of ProcellaCOR EC at the planned application rates (4-8 ppb vs 50 ppb standard).
- There are no restrictions for swimming and bathing.
- There are no restrictions for fishing or use of fish caught.
- Treated water may not be used for irrigation of ornamental or non-crop plants (except turf) until the concentration drops below 1 ppb as determined by laboratory analysis.
- Treated water may not be used for crop, nursery, greenhouse or hydro-ponics irrigation purposes until residue levels of ProcellaCOR EC are determined by laboratory analysis to be 1 ppb or less of active ingredient. There is no restriction on the use of treated water to irrigate established turf. Over the last five years, ProcellaCOR sampling found no measurable amount of the chemical in the lake beyond one week after the application.
- Treated water may not be used for livestock watering until residue levels of ProcellaCOR EC are determined by laboratory analysis to be 1 ppb or less of active ingredient.
- If you rent out your property during the time of application, it is your responsibility to notify renters of the application restrictions.

You have twenty-one (21) days from February 17, 2025 to respond to this notice. If you wish to object to the proposed treatment, please file a written documentation stating your objection to the proposed treatment and the water use restriction resulting from treatment. Objections to the proposed treatment must demonstrate that your use of the water body will be significantly adversely affected. **Send your comments to Michael Burel, NYS Department of Environmental Conservation, Region 8, 6274 East Avon-Lima Road, Avon, NY 14414, michael.burel@dec.ny.gov.**

If you do not respond to this notice, your lack of response will be considered to be consent to the proposed treatment. If you have any questions on the permitting process, please contact the Department representative listed above. If you wish further information about the treatment, or water use restrictions, please contact Gordon Shafer (Lamoka) (607)-292-6276 or Dennis Fagan (Waneta) (607)-284-4074 at your earliest convenience, during the hours of 9:00 a.m. – 7:00 p.m. Monday through Friday.

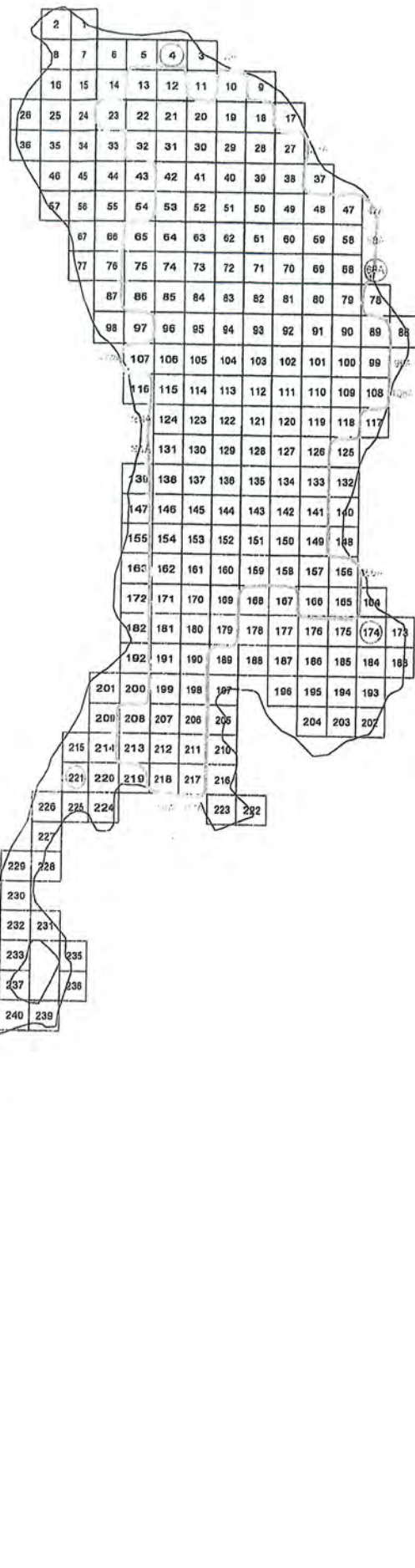
Signs will be posted at the boat launches between the lakes and other lakes' access areas at the time of application and will remain posted throughout the water restriction interval. Additional information is also posted at www.lwla.info.

Sincerely,


Jay White, President
Lamoka-Waneta Lakes Association


Dennis A. Fagan, Chairman
Lamoka-Waneta Lakes District Commission

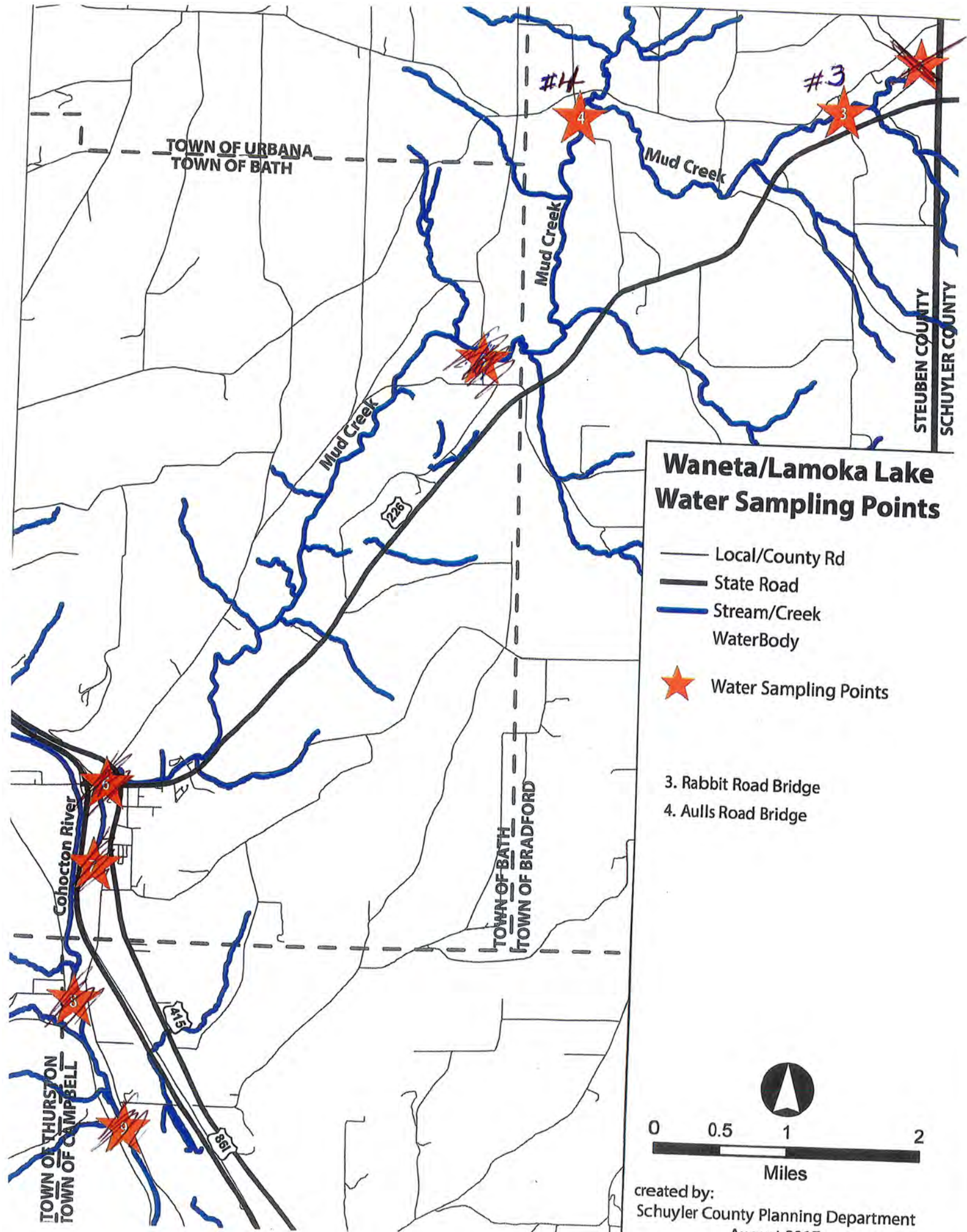
PROPOSED LAMOKA LAKE
 MONITORING PLAN FOR
 PROCELLACOR IN 2025



Monitoring Point
 Upstream of the
 Bradford Dam



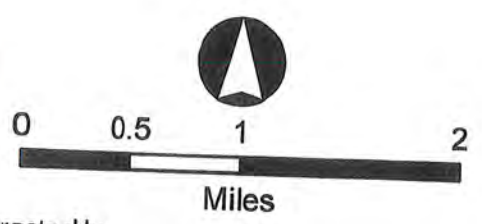
LAMOKA LAKE
 100x100



Waneta/Lamoka Lake Water Sampling Points

-  Local/County Rd
-  State Road
-  Stream/Creek
-  WaterBody
-  Water Sampling Points

- 3. Rabbit Road Bridge
- 4. Aulls Road Bridge



created by:
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