Bottom Barriers March 2015

# Application to Use Bottom Barrier under an Aquatic Nuisance Control Permit

Per 10 VSA Chapter 50, § 1455

For Aquatic Nuisance Control Permit Program Use Only
Application Number:



Submission of this application constitutes notice that the entities listed below intend to use bottom barriers in waters of the State to control aquatic nuisance plants, insects, or other aquatic life; and that the entities below have demonstrated that (1) there is acceptable risk to the nontarget environment; (2) there is negligible risk to public health; and (3) there is either benefit to or no undue adverse effect upon the public good. Submit an application fee of \$35 for a private pond or \$75 for all other waterbodies, made payable to the State of Vermont. All information required on this form must be provided, and the requisite fees must be submitted to be deemed complete.

provided, and the requisite fees must be submitted to be deemed complete.			
A. Applicant Information			
1. Entity's Name:			
2a. Mailing Address:			
2b. Municipality:		2c. State:	2d. Zip:
. Phone: 4. Email:			
B. Bottom Barrier Installer Information (Check box if same as above in Section A: □)  1. Entity's Name:			
2a. Mailing Address:			
2b. Municipality:		2c. State:	2d. Zip:
3. Phone:	hone: 4. Email:		
C. Application Preparer Information (Check box if same as above: Section A ☐ and/or B ☐)  1. Preparer's Name:			
2a. Mailing Address:			
2b. Municipality:		2c. State:	2d. Zip:
3. Phone:	4. Email:		
D. Waterbody Information			
1. Name of waterbody:	1. Name of waterbody: 2. Municipality:		pality:
3. Are there wetlands associated with the waterbody?   Yes   No Contact the Vermont Wetland Program: (802) 828-1535 for additional information.			
4. Are there rare, threatened or endangered species associated with the waterbody?   Yes   No  Contact the Vermont Fish & Wildlife Natural Heritage Inventory: (802) 241-3700 for additional information.			
5a. Is this waterbody a private pond (per 10 V.S.A. 5210)?  Yes  No If No, Skip to Question D6.			
5b. Is this private pond totally contained on Applicant's property?   Yes   No			
6. List the uses of the waterbody − check all that apply:  ☐ Water supply ☐ Irrigation ☐ Boating ☐ Swimming ☐ Fishing ☐ Other:			

E. Installation Information -M.C.	
1a. Proposed installation date:	1b. Proposed removal date (if known):
2. Nuisance plant species to be controlled:	3. Type of material to be used:
Submit additional information as needed.	Submit a copy of the manufacturer's instruction sheet, if available.
4. Provide a map of control activity area.  Provide location of (each) installation area within waterbody.	5. Quantity of installed material: (feet <sup>2</sup> )
Provide location of (each) installation area within waterbody.	3. Quantity of installed material. (leet )

- 6. Attach a brief narrative description of the proposed project to include the following items:
  - a) Reason(s) to control the aquatic nuisance;
  - b) Brief history of the aquatic nuisance in the waterbody; and,
  - c) Description of the proposed control activity.

#### F. Applicant/Installer Certification

**Bottom Barriers** 

As APPLICANT, I hereby certify that the statements presented on this application are true and accurate; guarantee to hold the State of Vermont harmless from all suits, claims, or causes of action that arise from the permitted activity; and recognize that by signing this application, I agree to complete all aspects of the project as authorized. I understand that failure to comply with the foregoing may result in violation of the 10 VSA Chapter 50, § 1455, and the Vermont Agency of Natural Resources may bring an enforcement action for violations of the Act pursuant to 10 V.S.A. chapter 201.

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Applicant/Installer Signature:		Date:
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### G. Application Preparer Certification (if applicable)

As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

<b>Application Preparer Signature:</b>	Date:

## H. Application Fees

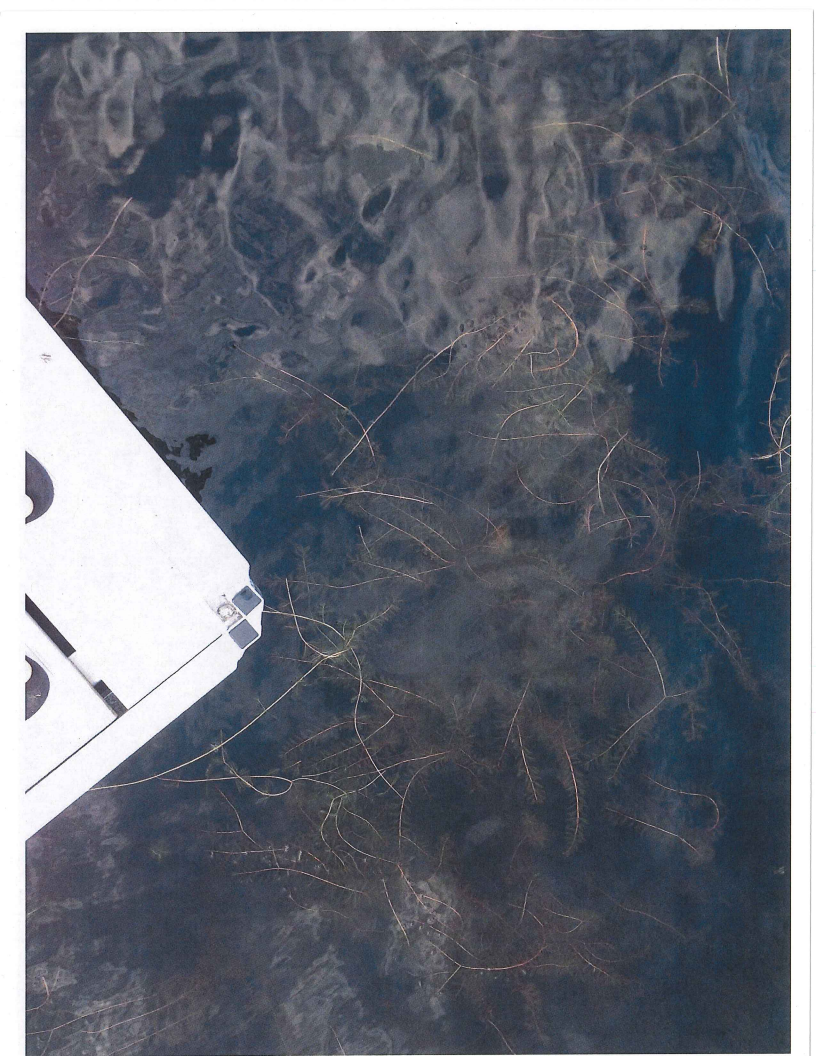
Submit this form and the \$35 or \$75 fee to:

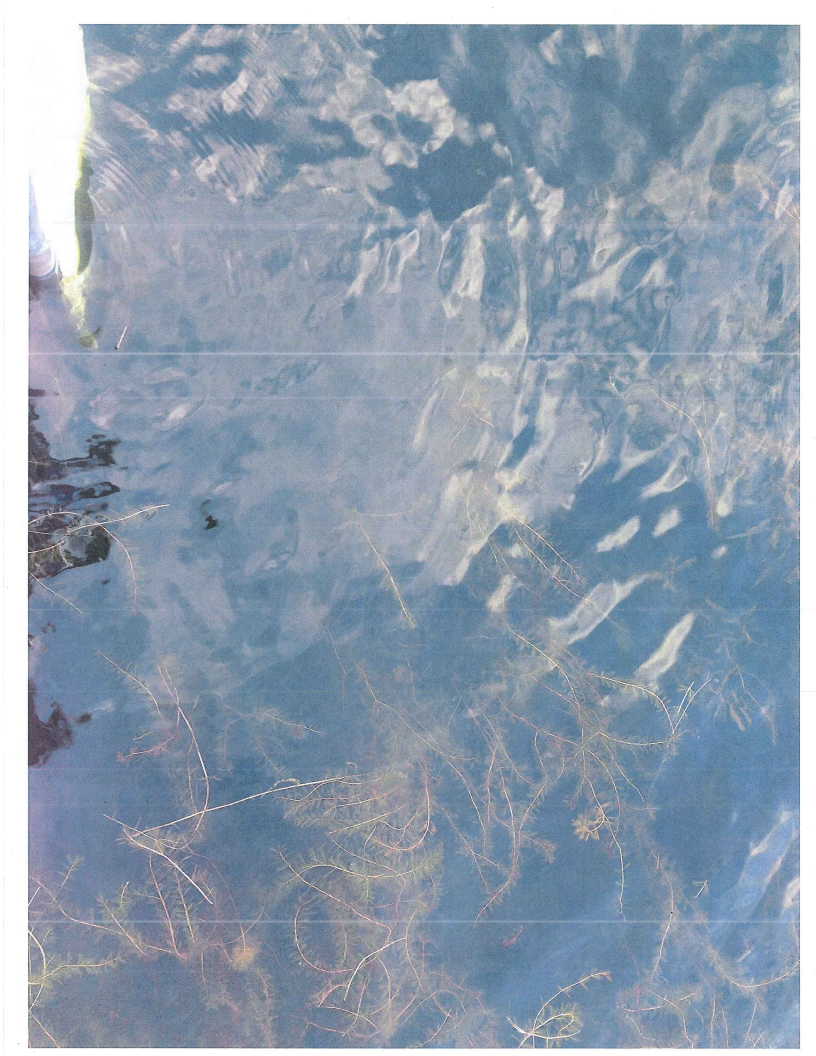
Vermont Department of Environmental Conservation
Watershed Management Division
Aquatic Nuisance Control Permit Program
1 National Life Drive, Main 2
Montpelier, VT 05620-3522

Direct all correspondence or questions to the Aquatic Nuisance Control Permit Program at: <u>ANR.Shoreland@vermont.gov</u>

For additional information visit: www.watershedmanagement.vt.gov

"Starting "15ft" from shoreline & extending out another 75 ft, 90% of our waterfront has Milfoil"
"Per the instructions from manufacturer, every 10 ft of the blanket has a metal rebar that weights it down" update via email on 4/21/2016
-M.C.







Ceratophyllum echinatum

Prickly Hornwort

**EO ID** 10189

Global Rank G4? Federal Protection Status

State Rank S2S3 State Protection Status

**ID Confirmed?** Y LAKE IROQUOIS

County Town
Chittenden Williston

Hinesburg Richmond

**Topo Quad** 4407341 **Latitude** 442213N **Longitude** 0730502W

4407331

Last Survey 2012-09-14 Last Observation Date 2012-09-14 First Observation Date 2010-08-20

**EO** Data

2012: Reported by Lakes and Ponds division on 14 September. 2010: Observed on 20 and 23 August.

**EO Rank** E **EO Rank Date** 2012

**Reference Code** Citation

U13LAK01VTUS Lakes and Ponds Program. 2013. Rare plant list from Vermont Lakes and Ponds Program database as of March

2013. Vermont Department of Environmental Conservation.

F10CET01VTUS Cetner, Misha and Leslie Matthews. 2010. Partial plant assessment of Lake Iroquois, Williston, Vermont on 20

August 2010. Vermont DEC.

Elodea nuttallii

Nuttall Waterweed

EO ID 2772

**Federal Protection Status** Global Rank G5

State Rank S3 **State Protection Status** 

**ID Confirmed?** Y LAKE IROQUOIS

Town County Hinesburg Chittenden

Topo Quad 4407331 Latitude 442141N Longitude 0730501W

#### Directions

Lake Iroquois is located at the corner of Williston and Richmond and is dissected into north and south by the townline of Hinesburg and St. George.

#### **General Description**

Lake Iroquois, except the northern and southern most ends, has a predominantly rocky bottom, exhibiting scattered to occasional growth interspersed with patches of more abundant growth. Sagittaria sp., Elodea canadensis, Potamogeton praelongus, P. strictifolius, P. crispus, and Chara sp. are the predominant species.

Minimum Elevation (ft) 700 **Maximum Elevation (ft)** 

**Last Survey** 2012-08-30 **Last Observation Date First Observation Date** 2012-08-30 1984-07-19

#### **EO Data**

2012: Reported 30 August by Lakes and Ponds division. 2010: Observed. 1987: One plant seen in the weedy area of the southern cove. 1984: Observed 19 July.

EO Rank Е **EO Rank Date** 1995-05-11

Reference Code	Citation
U01LAK01VTUS	Lakes and Ponds Program. 2001. Rare plant list from Vermont Lakes and Ponds Program database of 17 August 2001. Vermont Department of Environmental Conservation.
F87WAR01VTUS	Warren, S., R. O'Connell, and C. Carver. 1987. Aquatic Plant Survey to Lake Iroquois of 15 June 1987.
F10CET01VTUS	Cetner, Misha and Leslie Matthews. 2010. Partial plant assessment of Lake Iroquois, Williston, Vermont on 20
	August 2010. Vermont DEC.
U13LAK01VTUS	Lakes and Ponds Program. 2013. Rare plant list from Vermont Lakes and Ponds Program database as of March
	2013. Vermont Department of Environmental Conservation.

Najas gracillima

Slender Naiad

**EO ID** 9480

Global Rank G5? Federal Protection Status

State Rank S2 State Protection Status

**ID Confirmed?** Y LAKE IROQUOIS

CountyTownChittendenWillistonRichmond

Hinesburg

Topo Quad 4407331 Latitude 442157N Longitude 0730458W

**Directions** 

1968: "Hinesburg Pond (Iroquois Lake), Hinesburg."

Last Survey 2010-08-20 Last Observation Date 1968-09-17 First Observation Date 1968-09-17

**EO** Data

2010: Not observed in partial plant assessment. 1968: Specimen collected.

EO Rank H EO Rank Date 1968

Reference Code Citation

S68SEYVTVTUS Seymour. Frank C. 1968. Specimen at Pringle Herbarium, University of Vermont.

F10CET01VTUS Cetner, Misha and Leslie Matthews. 2010. Partial plant assessment of Lake Iroquois, Williston, Vermont on 20

August 2010. Vermont DEC.

**Specimens** 

3/18/2016

Seymour, F.C. and A. Vicente Bustamante (FCS 27220). 17 September 1968. VT.

EO ID: 9480 Page 1 of 1

Potamogeton strictifolius Straight-leaf Pondweed

EO ID 5330

Global Rank **Federal Protection Status** G5 State Rank **S2S3 State Protection Status** 

LAKE IROQUOIS

Town County Hinesburg Chittenden

Topo Quad Latitude 442141N Longitude 0730501W 4407331

Directions

Lake Iroquois is located at the corner of Williston and Richmond and is dissected into north and south by the townline of Hinesburg and St. George.

**General Description** 

Lake Iroquois, except the northern and southern most ends, has a predominantly rocky bottom, exhibiting scattered to occasional growth interspersed with patches of more abundant growth. Sagittaria sp., Elodea canadensis, Potamogeton praelongus, P. strictifolius, P. crispus, and Chara sp. are the predominant species. 1975: Hellquist reports the alkalinity is 37.5mg/l CaCO3.

**Minimum Elevation (ft)** 700 **Maximum Elevation (ft)** 

2010-08-20 **Last Observation Date** 1993-08-02 **First Observation Date Last Survey** 1987-06-15

**EO** Data

2010: Not observed in partial plant assessment. 1993: Observed 02 August. 1992: Observed 09 June. 1987: Observed 15 June.

**EO Rank** Е **EO Rank Date** 2002-01-14

**General Comments** 

2003: Myriophyllum spicatum occurs at lake.

Reference Code	Citation
U01LAK01VTUS	Lakes and Ponds Program. 2001. Rare plant list from Vermont Lakes and Ponds Program database of 17 August
	2001. Vermont Department of Environmental Conservation.
F10CET01VTUS	Cetner, Misha and Leslie Matthews. 2010. Partial plant assessment of Lake Iroquois, Williston, Vermont on 20
	August 2010. Vermont DEC.

EO ID: 3/18/2016 5330 Page 1 of 1

Potamogeton vaseyi Vasey's Pondweed

**EO ID** 129

Global Rank G4 Federal Protection Status
State Rank S2 State Protection Status

LAKE IROQUOIS

County Town
Chittenden Williston
Richmond
Hinesburg

Topo Quad 4407331 Latitude 442214N Longitude 0730454W

**Directions** 

WILLISTON. LAKE IROQUOIS SWAMP.

Minimum Elevation (ft) 700 Maximum Elevation (ft)

Last Survey 2010-08-20 Last Observation Date 1993-08-02 First Observation Date 1991-06-11

**EO** Data

2010: Not observed in partial plant assessment. 1993: Observed 02 August. 1991: Found at 1 or 2 sites around the lake.

EO Rank E EO Rank Date

**Reference Code** Citation

U01LAK01VTUS Lakes and Ponds Program. 2001. Rare plant list from Vermont Lakes and Ponds Program database of 17 August

2001. Vermont Department of Environmental Conservation.

F10CET01VTUS Cetner, Misha and Leslie Matthews. 2010. Partial plant assessment of Lake Iroquois, Williston, Vermont on 20

August 2010. Vermont DEC.

 $Utricularia\ minor$ 

Lesser Bladderwort

**EO ID** 10190

Global Rank G5 Federal Protection Status

State Rank S3 State Protection Status

LAKE IROQUOIS

County Town
Chittenden Hinesburg
Richmond

Richmond Williston

Topo Quad 4407331 Latitude 442213N Longitude 0730502W

4407341

Last Survey 2012-09-14 Last Observation Date 2012-09-14 First Observation Date 2012-09-14

**EO Data** 

2012: Reported by Lakes and Ponds division on 14 September.

EO Rank E EO Rank Date 2012

Reference Code Citation

U13LAK01VTUS Lakes and Ponds Program. 2013. Rare plant list from Vermont Lakes and Ponds Program database as of March

2013. Vermont Department of Environmental Conservation.