Vermont Wetlands Program

**Permit Application Database Form** 

Under Sections 8 and 9 of the Vermont Wetland Rules



Application Submittal Instructions

- If submitting via US post, include a check in the correct fee amount made payable to the "State of Vermont," and a CD for applications that contain large files (1 MB or greater).
  - Mail to: Vermont Wetlands Program Watershed Management Division
    - One National Life Drive, Main 2 Montpelier, VT 05620-3522
- Applications can also be submitted via email to the following address: <u>anr.wsmdwetlands@vermont.gov</u>
  - If submitting via email, please mail a check in the correct fee amount, made payable to the "State of Vermont," and a copy of the Vermont Wetlands Program Application Database Form (this page) to the address provided above. It is not necessary to mail in a copy of the complete application.

Applicant Name:	Application Preparer Name:		
Town where project is located:	County:		
Span#:	Span#: Vermont V		Is Project (VWP)# if Known:
Project Location Description:		·	
911 street address or direction from nearest interse	ection		
Brief Project Summary:			
Application Type:  Individual Permit (m	• •		Wetland Determination
Individual Permit (single wetland)	eral Permit Coverag	e Authorization	mit Amendment: VWP Project #
Existing Land Use Type(s): (Check all that Agriculture		tial (single family) □Reside s/Rec/Trail □Institutio	ential (subdivision) □Undeveloped nal □Industrial/Commercial
Proposed Land Use Type(s): (Check all the	hat apply) 🗌 Residen	tial (single family) □Reside	ntial (subdivision) Undeveloped
□Agriculture □Transportation □F	orestry DPark	s/Rec/Trail Institutio	nal Industrial/Commercial
Proposed Impact Type(s): (Check all that	-	Utilities Parking	Septic/Well Stormwater
			aver Dam Alteration Silviculture
Road Aesthetics No Impact			
Wetland and Buffer Impact Type: (Chec	k all that apply) 🗌 Dr	edge □Drain □Cut V	egetation Stormwater
Trench/Fill Other:			
Wetland Delineation Date(s):			
Wetland Improvements	Buffer Zo	ne Improvements	Reason for Improvements
Restoration: s.f.	Restoration:	s.f.	Correction of Violation
Restoration:s.f.Creation:s.f.	Restoration: Creation:	s.f. s.f.	Correction of Violation
Restoration:s.f.Creation:s.f.Enhancement:s.f.	Restoration: Creation: Enhancement:	s.f. s.f. s.f.	Correction of Violation
Restoration:s.f.Creation:s.f.Enhancement:s.f.Conservation:s.f.	Restoration: Creation: Enhancement: Conservation:	s.f. s.f. s.f. s.f.	Correction of Violation To offset permit impacts Voluntary
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Restoration:       s.f.         Creation:       s.f.         Enhancement:       s.f.         Conservation:       s.f.         Wetland Impact Fee Calculations: Rou         Total Wetland Impact (minus linear clear, including ATF)         Total Wetland Clearing (qualified linear projects only)         After The Fact Wetland Impact	Restoration: Creation: Enhancement: Conservation: <i>nd to the nearest</i> square feet (s.f.)	s.f. s.f. s.f. s.f. s.f. Wetland Impact Fee:(\$0 Wetland Clearing Fee:(\$ After the Fact Wetland F	Correction of Violation To offset permit impacts Voluntary <i>ito-calculate.</i> 75/sf) \$ 0.25/sf) \$ ee: (0.75/sf) \$
Restoration:       s.f.         Creation:       s.f.         Enhancement:       s.f.         Conservation:       s.f.         Wetland Impact Fee Calculations: Rou         Total Wetland Impact (minus linear clear, including ATF)         Total Wetland Clearing (qualified linear projects only)         After The Fact Wetland Impact (to correct a violation)	Restoration: Creation: Enhancement: Conservation: and to the nearest square feet (s.f.) square feet (s.f.)	s.f. s.f. s.f. s.f. s.f. s.f. Wetland Impact Fee:(\$0 Wetland Clearing Fee:(\$ Wetland Clearing Fee:(\$ After the Fact Wetland F (Required for after the fact)	Correction of Violation To offset permit impacts Voluntary <i>ito-calculate.</i> 75/sf) \$ 0.25/sf) \$ ee: (0.75/sf) \$
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Restoration:       s.f.         Creation:       s.f.         Enhancement:       s.f.         Conservation:       s.f.         Wetland Impact Fee Calculations: Rou         Total Wetland Impact (minus linear clear, including ATF)         Total Wetland Clearing (qualified linear projects only)         After The Fact Wetland Impact (to correct a violation)         Total Buffer Zone Impacts and Calcula         Total Buffer Zone Impact	Restoration: Creation: Enhancement: Conservation: Ind to the nearest square feet (s.f.) square feet (s.f.) square feet (s.f.)	s.f. s.f. s.f. s.f. s.f. square foot. Fees will at Wetland Impact Fee:(\$0 Wetland Clearing Fee:(\$ Wetland Clearing Fee:(\$ After the Fact Wetland F (Required for after the fact) the nearest square foot	□Correction of Violation □To offset permit impacts □Voluntary <i>Ito-calculate.</i> 75/sf) \$ 0.25/sf) \$ ee: (0.75/sf) \$ permit applications)
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Restoration:       s.f.         Creation:       s.f.         Enhancement:       s.f.         Conservation:       s.f.         Wetland Impact Fee Calculations: Rou         Total Wetland Impact (minus linear clear, including ATF)         Total Wetland Clearing (qualified linear projects only)         After The Fact Wetland Impact (to correct a violation)         Total Buffer Zone Impacts and Calcula         Total Buffer Zone Impact	Restoration: Creation: Enhancement: Conservation: Ind to the nearest square feet (s.f.) square feet (s.f.) square feet (s.f.)	s.f. s.f. s.f. s.f. s.f. square foot. Fees will at Wetland Impact Fee:(\$0 Wetland Clearing Fee:(\$ After the Fact Wetland F (Required for after the fact f the nearest square foot Buffer Impact Fee: (\$0.2	□Correction of Violation □To offset permit impacts □Voluntary <i>Ito-calculate.</i> 75/sf) \$ 0.25/sf) \$ ee: (0.75/sf) \$ permit applications) 5/sf) \$ sec: (0.75/sf) \$ corrections)
Restoration:       s.f.         Creation:       s.f.         Enhancement:       s.f.         Conservation:       s.f.         Wetland Impact Fee Calculations: Rou         Total Wetland Impact (minus linear clear, including ATF)         Total Wetland Clearing (qualified linear projects only)         After The Fact Wetland Impact (to correct a violation)         Total Buffer Zone Impacts and Calcula         Total Buffer Zone Impact	Restoration: Creation: Enhancement: Conservation: and to the nearest square feet (s.f.) square feet (s.f.) square feet (s.f.)	s.f. s.f. s.f. s.f. s.f. square foot. Fees will at Wetland Impact Fee:(\$0 Wetland Clearing Fee:(\$ After the Fact Wetland F (Required for after the fact f the nearest square foot Buffer Impact Fee: (\$0.2 Agricultural Crop Conver (Flat fee of \$200.00) Minimum Application Fe	□Correction of Violation □To offset permit impacts □Voluntary ////////////////////////////////////

## Vermont Individual Wetland Permit Application and Determination Petition

Under Sections 8 and 9 of the Vermont Wetland Rules



Applicant Information: If the applicant is someone other than	the landowner, the landowne	er information must be included l	below
Applicant Name:			
Address:	City/Town:	State	Zip:
Phone Number:	Email Address:		
Applicant Certification:			
By signing this application you are certifying that all of the infor your knowledge. Original signature is required.	mation contained within is	s true, accurate, and comple	te to the best of
Applicant Signature:		Date:	
Landowner Information: Landowner must sign the application	If landowner in different from	n the applicant this eastion mus	the filled and
Landowner Information: Landowner must sign the application		n the applicant this section musi	t be filled out
Check this box if landowner is the same as the ap	plicant		
Landowner Name:			
Address:	City/Town	State:	Zip:
Phone Number:	Email Address:		
Landowner Easement: Attach copies of any easements, agreements, or other documents conveying permission, and agreement with the landowner stating who will be responsible for meeting the terms and conditions of the permit. List the attachment for this information in this section. Describe the nature of the agreement or easement in the space provided below:			
Landowner Certification: By signing this application you are certifying that all the information knowledge. Original signature is required.	ation contained within is tr	rue, accurate, and complete	to the best of your
Landowner Signature:		Date:	

Application Preparer Information: Consultant, engineer, or ot the applicant or landowner		sible for filling out the application	, if other than
Application Preparer Name:	Organization/Company:		
Address:	City/Town	State:	Zip:
Phone Number:	Email Address:		
Application Preparer Certification: By signing this application you are certifying that all of the information contained within is true, accurate, and complete to the best of your knowledge. Original signature is required.			
Application Preparer Signature:		Date:	

Handwritten signatures are also accepted

### Vermont Individual Wetland Permit Application and Determination Petition Under Sections 8 and 9

of the Vermont Wetland Rules



Applicant Information: If the applicant is someone other than the landowner, the landowner information must be included below			
Applicant Name: Christian Otto			
Address: 3100 Massengale Lane	City/Town: Webster	State TX	Zip: 77598
Phone Number: (832) 472-6057	Phone Number: (832) 472-6057 Email Address: christianaotlo@hotmail.com		
Applicant Certification:			
By signing this application you are certifying that all of the information contained within is true, accurate, and complete to the best of			
your knowledge. Original signature is required.	1		
1 HALI		1	
		Auc	5,2016
Applicant Signature:		Date: <u></u>	>12010

Landowner Information: Landowner must sign the application. If landowner is different from the applicant this section must be filled out			
Check this box if landowner is the same as the applic	cant		
Landowner Name:			
Address:	City/Town	State:	Zip:
Phone Number:	Email Address:		
Landowner Easement: Attach copies of any easements, agreements, or other documents conveying permission, and agreement with the landowner stating who will be responsible for meeting the terms and conditions of the permit. List the attachment for this information in this section. Describe the nature of the agreement or easement in the space provided below:			
Landowner Certification: By signing this application you are certifying that all the informatio knowledge. Original signature is required.	n contained within is true	, accurate, and complete to t	he best of your
Landowner Signature:		Date:	

Application Prepa	er Information: Consultant, enginee		ponsible for filling out the app	lication, If other than
	the applicant or lan	downer.		~
Application Preparer N	lame: Errol Briggs	Organization/Company:	Gilman & Bridgs Environn	nental, Inc.
Address:	1 Conti Circle, Suite 5	City/Town Barre	State: VT	Zip: 05641
Phone Number:	(802) 479-7480	Email Address: gbenvird	onmental@earthink.net	
<b>Application Prepar</b>	er Certification:			
Du signing this applies	أصطفكم المقمطة سسان كالاسمم معمر بدمنا مرمانا	information contained within in to	المامسمم المحم مغسينجم من	a to the heat of

By signing this application you are certifying that all of the information contained within is true, accurate, and complete to the best of your knowledge. Original signature is required.

1/1/6 Date: Application Preparer Signature:

Handwritten signatures are also accepted

### 1. Location of wetland and project:

Location description should include the road the wetland is located on, the compass direction of the wetland in relation to the road, 911 street address if available, and any other distinguishing features.

### 2. Site visit date(s) and attendees:

A site visit is **required** before the application can be called complete

2.1 Date of Visit(s) with State District Wetland	2.2. List of people present for site visit(s) including
Ecologist	Ecologist, landowner, and representatives.

### 3. Wetland Classification:

For multiple wetlands fill out the multiple wetlands table for sections 1 and 3 through 1

3.1. The wetland is a Class II wetland because :

### 3.2. Section 4.6 Presumption

If the wetland meets the Section 4.6 Presumption, it does so primarily because:

#### **Description of the Entire Wetland:** 4.

Answer the following questions regarding the entire wetland, which includes all wetland areas connected to the wetland proposed for impact. Answers may be estimates based on desktop review when the wetland extends past the investigation area (parcel boundary). Specific questions about the wetland in the project area will follow. For multiple wetlands, fill out the multiple wetlands table.

### 4.1. Size of Complex in Acres:

The size of the complex can be obtained from the Wetland Inventory Map for mapped wetlands, or best estimation based on review of aerial photography or site visit. This is not the size of the of the delineated wetland on the subject property unless the entirety of the wetland is represented in the delineation.

#### 4.2. Vegetation Cover Types Present:

List all wetland types in the wetland or wetland complex and their percent cover. For example: 50 acres of softwood forested swamp; or 30% scrub swamp, 70% emergent wetland

### 4.3. Landscape Position:

Where is the wetland located on the landscape? For example: Bottom of a basin, edge of a stream, shore of a lake, etc.

#### 4.4. Hydrology:

Describe the main source of water for the entire wetland. List any river, stream, lakes, or ponds

#### 4.4.1. Direction of Flow:

For example: Stream flows from north to south through the wetland complex, or the wetland drains generally to the southwest.

# 4.4.2. Influence of Hydrology on the Entire Wetland:

For example: The river provides floodwater to the wetland in the spring.

## 4.4.3. Relation of Entire Wetland to the Project Area:

The distance between the project area and any nearby surface waters

4.4.4. Entire Wetland Hydroperiod:
Discuss the frequency and duration of flooding, ponding, and/or soil saturation
4.5. Surrounding Landuse of the Entire Wetland:
For example: Rural residential and forested; Agricultural and undeveloped
4.6. Relation of the Entire Wetland to Other Nearby Wetlands:
Provide any information on wetlands or wetland complexes that are close enough to contribute to the
overall function of the wetland in question.
4.7. Pre-project Cumulative Impacts to the Entire Wetland:
Identify any cumulative ongoing impacts outside of the proposed project that may influence the wetland.
Examples include but are not limited to: Wetland encroachments on and off the subject property,
land use management in or surrounding the wetland, or development that influences hydrology or water
quality. List any past Vermont Wetland Permits or CUD's related to this property.
5. Description of Subject Wetland and Buffer:
Subject wetland is defined as the area of wetland in the project vicinity, but not limited to the portion of the
wetland to be directly impacted by the project. For the purposes of this application, the subject wetland should
encompass any portion of the wetland that could either be directly or indirectly impacted by the project, as
defined by chemical, physical, or biological characteristics. This may include the entire wetland area, or
wetland area off property. For multiple wetlands, fill out the multiple wetlands table.
5.1. Context of Subject Wetland:
Describe where the subject wetland is in the context of the entire wetland described in section 4 above.
For example: Upslope, narrow eastern "finger", 400 ft. from open water portion.
5.2. Subject Wetland Land Use:
<i>For example:</i> Mowed lawn, old field, naturally vegetated. Describe any previous and ongoing disturbance in the subject wetland.
5.3. Subject Wetland Vegetation:
List dominant wetland vegetation cover type and associated dominant plant species.
5.4. Subject Wetland Soils:
Use the USDA NRCS information where possible and use the ACOE Delineation Manual soil description
5.5. Subject Wetland Hydrology:
Use the description from the ACOE Delineation Manual

5.6. Buffe		act any along of land adjacent to watland beyinder ()	
Describe the buffer zone of the subject wetland (50 foot envelope of land adjacent to wetland boundary). 5.6.1. Buffer Land Use:			
For example: Mowed shoulder, forested, old field, paved road, and residential lawns, etc.			
	Describe any previous and ongoing disturba		
5.6.2.	Buffer Vegetation:		
	List the vegetation cover type and dominant	plant species.	
5.6.3.	Buffer Soils:		
	Use USDA NRCS information where possibl	e, and the ACOE Delineation Manual soil description.	
6. Entire We	tland Function and Value Summary (as def	ned in the Vermont Wetland Rules Section 5):	
	ch functions are present in the entire wetland		
	torm Storage		
-	& Groundwater Protection	Education & Research	
☐ Fish Ha		Recreation/Economic     Open Space/Acethotics	
	ary Natural Community	Open Space/Aesthetics     Erosion Control	
Functions and	Values: For each function and value:		
	<ol> <li>Evaluate how the wetland in the project of 3. Explain how the project will not result in a Include any information on specific avoidance</li> </ol>	adverse impacts to the function.	
If more than one wetland complex is involved, provide a function and value checklist for each wetland complex. In addition fill out the Multiple Wetlands Table.			
7. Water Stora	ge for Flood Water and Storm Runoff		
Eupotion in r	propert and likely to be significant. Any of the	ollowing physical and vegetative characteristics	
	wetland provides this function	onowing physical and vegetative characteristics	
$\Box$ Constricted outlet or no outlet and an unconstructed inlet.			
Physical space for floodwater expansion and dense, persistent, emergent vegetation or dense woody vegetation that slows down flood waters or stormwater runoff during peak flows and facilitates water removal by evaporation and transpiration.			
	stream is present, it's course is sinuous and th s in the portion of the wetland that floods.	ere is sufficient woody vegetation to intercept surface	
	sical evidence of seasonal flooding or ponding rows, debris deposits, or standing water.	such as water stained leaves, water marks on trees,	
🗆 Hyd	Irologic or hydraulic study indicates wetland at	tenuates flooding	
determine if		provides this function. Complete the following to ve or below a moderate level. If none of the at a moderate level.	

Water Storage for Flood Water and Storm Runoff Continued
Check this box if any of the following conditions apply that may indicate the wetland provides this function at a <u>lower</u> level.
Significant flood storage capacity upstream of the wetland, and the wetland in question provides this function at a negligible level in comparison to upstream storage (unless the upstream storage is temporary such as a beaver impoundment).
Wetland is contiguous to a major lake or pond that provides storage benefits independently of the wetland.
$\Box$ Wetland's storage capacity is created primarily by recent beaver dams or other temporary structures.
Wetland is very small in size, not contiguous to a stream, and not part of a collection of small wetlands in the landscape that provide this function cumulatively.
Check this box if any of the following conditions apply that may indicate the wetland provides this function at a <u>higher</u> level.
☐ History of downstream flood damage to public or private property.
Any of the following conditions present downstream of the wetland, but upstream of a major lake or pond, could be impacted by loss or reduction of the water storage function.
<ul> <li>Developed public or private property</li> <li>Stream banks susceptible to scouring and erosion</li> <li>Important habitat for aquatic life</li> </ul>
$\Box$ The wetland is large in size and naturally vegetated.
Any of the following conditions present downstream of the wetland, but upstream of a major lake or pond, could be impacted by a loss or reduction of the water storage function.
<ul> <li>Developed public or private property.</li> <li>Stream banks susceptible to scouring and erosion.</li> <li>Important habitat for aquatic life.</li> </ul>
$\Box$ The wetland is large in size and naturally vegetated
Any of the following conditions present upstream of the wetland may indicate a large volume of runoff may reach the wetland.
<ul> <li>A large amount of impervious surface in urbanized areas.</li> <li>Relatively impervious soils.</li> <li>Steep slopes in the adjacent areas.</li> </ul>
7.1 Subject Wetland Contribution to Water Storage: Explain how the subject wetland contributes to the function listed above
<b>7.2 Statement of No Undue Adverse Impact to <u>Water Storage for Flood Water and Storm Runoff</u>: Explain how the proposed project will not result in any undue, adverse impact to this function. Include any avoidance, minimization, and compensation measures relevant to this function.</b>

8. Surface and Ground Water Protection:
Function is present and likely to be significant: Any of the following physical and vegetative characteristics indicate the wetland provides this function.
$\Box$ Constricted or no outlets.
$\Box$ Low water velocity through dense, persistent vegetation.
□ Hydroperiod permanently flooded or saturated.
□ Wetlands in depositional environments with persistent vegetation wider than 20 feet.
$\Box$ Wetlands with persistent vegetation comprising a defined delta, island, bar or peninsula.
□ Presence of seeps or springs.
$\Box$ Wetland contains a high amount of microtopography that helps slow and filter surface water.
$\Box$ Position in the landscape indicates the wetland is a headwaters area.
$\Box$ Wetland is adjacent to surface waters.
□ Wetland recharges a drinking water source.
□ Water sampling indicates removal of pollutants or nutrients.
□ Water sampling indicates retention of sediments or organic matter.
□ Fine mineral soils and alkalinity not low.
The wetland provides an obvious filter between surface water or ground water and land uses that may contribute point or nonpoint sources of sediments, toxic substances or nutrients to the wetland, such as: steep erodible slopes; row crops; dumps; areas of pesticide, herbicide or fertilizer application; feed lots; parking lots or heavily traveled road; and septic systems.
If any of the above boxes are checked, the wetland provides this function. Complete the following to determine if the wetland provides this function above or below a moderate level. If none of the following apply, the wetland provides this function at a moderate level.
Check this box if any of the following conditions apply that may indicate the wetland provides function at a <u>lower</u> level.
$\Box$ Presence of dead forest or shrub areas in sufficient amounts to result in diminished nutrient uptake.
Presence of ditches or channels that confine water and restrict contact of water with vegetation.
Wetland is very small in size, not contiguous to a stream, and not part of a collection of small wetlands in the landscape that provide this function cumulatively.
$\Box$ Current use in the wetland results in disturbance that compromises this function.
Check this box if any of the following conditions apply that may indicate the wetland provides function at a <u>higher</u> level.
$\Box$ The wetland is adjacent to a well head or source protection area, and provides ground water recharge.
$\Box$ The wetland provides flows to Class A surface water. (Check ANR Atlas)
$\Box$ The wetland contributes to the protection or improvement of water quality of any impaired waters.
$\Box$ The wetland is large in size and naturally vegetated.

8.1. Subject Wetland Contribution to Water Protection:
Explain how the subject wetland contributes to the function listed above.
8.2. Statement of No Undue Adverse Impact to Surface and Ground Water Protection:
Explain how the proposed project will not result in any undue, adverse impact to this function.
Include any avoidance, minimization, or compensation measures relevant to this function.
9. Fish Habitat:
□ Function is present and likely to be significant: Any of the following physical and vegetative characteristics
indicate the wetland provides this function.
□ Contains woody vegetation that overhangs the banks of a stream or river and provides any of the following:
shading that controls summer water temperature; cover including refuges created by overhanging branches
or undercut banks; source of terrestrial insects as fish food; or streambank stability.
Provides spawning, nursery, feeding or cover habitat for fish (documented or professionally judged).
Common habitat includes deep marsh and shallow marsh associates with lakes and streams, and
seasonally flooded wetlands associated with streams and rivers.
🗆 De sum ente d'en a se fes sien alle indes d'en sum is a la skitet fes a sette en alles
Documented or professionally judged spawning habitat for northern pike.
Dravidae cold enring discharge that lowers the temperature of reasining waters and erected summer
Provides cold spring discharge that lowers the temperature of receiving waters and creates summer behittet for colmon oid on order.
habitat for salmonoid species.
☐ The wetland is located along a tributary that does not support fish, but contributes to a larger body of
water that does support fish. The tributary supports downstream fish by providing cooler water and food sources.
IOOU SOUICES.
9.1. Subject Wetland Contribution to Fish Habitat:
Explain how the subject wetland contributes to the function listed above.
9.2. Statement of No Undue Adverse Impact to <i>Fish Habitat</i> :
Explain how the proposed project will not result in any undue, adverse impact to this function.
Include any avoidance, minimization, or compensation measures relevant to this function.

10. Wildlife Habitat
Function is present and likely to be significant: Any of the following physical and vegetative characteristics indicate the wetland provides this function.
Provides resting, feeding staging or roosting habitat to support waterfowl migration, and feeding habitat for wading birds. Good habitats for these species include open water wetlands.
Habitat to support one or more breeding pairs or broods of waterfowl including all species of ducks, geese, and swans. Good habitats for these species include open water habitats adjacent shallow marsh, deep marsh, shrub wetland, forested wetland, or naturally vegetated buffer zone.
Provides a nest site, a buffer for a nest site or feeding habitat for wading birds including but not limited to: great blue heron, black-crowned night heron, green-backed heron, cattle egret, or snowy egret. Good habitats for these species include open water or deep marsh adjacent to forested wetlands, or standing dead trees.
Supports or has the habitat to support one or more breeding pairs of any migratory bird that requires wetland habitat for breeding, nesting, rearing of young, feeding, staging roosting, or migration, including: Virginia rail, common snipe, marsh wren, American bittern, northern water thrush, northern harrier, spruce grouse, Cerulean warbler, and common loon.
Supports winter habitat for white-tailed deer. Good habitats for this species include softwood swamps. Evidence of use includes browsing, bark stripping, worn trails, or pellet piles.
Provides important feeding habitat for black bear, bobcat, or moose based on an assessment of use. Good habitat for these types of species includes wetlands located in a forested mosaic.
Has the habitat to support muskrat, otter, or mink. Good habitats for these species include deep marshes, wetlands adjacent to bodies of water including lakes, ponds, rivers, and streams.
Supports an active beaver dam, one or more lodges, or evidence of use in two or more consecutive years by an adult beaver population.
Provides the following habitats that support the reproduction of uncommon Vermont amphibian species including:
Wood frog, Jefferson salamander, blue-spotted salamander, or spotted salamander. Breeding habitat for these species includes vernal pools and small ponds.
Northern dusky salamander and the spring salamander. Habitat for these species includes headwater seeps, springs, and streams.
The four-toed salamander, Fowler's toad, western or boreal chorus frog, or other amphibians, found in Vermont of similar significance.
Supports or has the habitat to support populations of Vermont amphibian species including, but not limited to, pickerel frog, northern leopard frog, mink frog, and others found in Vermont of similar significance. Good habitat for these types of species include large marsh systems with open water components.
Supports or has the habitat to support populations of uncommon Vermont reptile species including: wood turtle, northern map turtle, eastern musk turtle, spotted turtle, spiny softshell, eastern ribbonsnake, northern watersnake, and others found in Vermont of similar significance.
Supports or has the habitat to support significant populations of Vermont reptile species, including smooth greensnake, DeKay's brownsnake, or other more common wetland-associated species.
$\Box$ Meets four or more of the following conditions indicative of wildlife habitat diversity:

 $\Box$  Three or more wetland vegetation classes (greater than 1/2 acre) present including but not

Wildlife Habitat Continued
limited to: open water contiguous to, but not necessarily part of, the wetland, deep marsh, shallow marsh, shrub swamp, forested swamp, fen, or bog.
The dominant vegetation class is one of the following types: deep marsh, shallow marsh, shrub swamp or, forested swamp.
Located adjacent to a lake, pond, river or stream.
Fifty percent or more of surrounding habitat type is one or more of the following: forest, agricultural land, old field or open land.
$\Box$ Emergent or woody vegetation occupies 26 to 75 percent of wetland, the rest is open water.
$\Box$ One of the following:
Hydrologically connected to other wetlands of different dominant classes or open water within 1 mile.
$\Box$ Hydrologically connected to other wetlands of same dominant class within 1/2 mile.
Within 1/4 mile of other wetlands of different dominant classes or open water, but not hydrologically connected.
Wetland or wetland complex is owned in whole or in part by state or federal government and managed for wildlife and habitat conservation.
$\square$ Contains evidence that it is used by wetland dependent wildlife species
If any of the above boxes are checked, the wetland provides this function. Complete the following to determine if the wetland provides this function above or below a moderate level. If none of the following apply, the wetland provides this function at a moderate level.
□ Check box if any of the following conditions apply that may indicate the wetland provides this function at a <i>lower</i> level.
The wetland is small in size for its type and does not represent fugitive habitat in developed areas (vernal pools and seeps are generally small in size, so this does not apply).
The surrounding land use is densely developed enough to limit use by wildlife species (with the exception of wetlands with open water habitat). Can be negated by evidence of use.
$\Box$ The current use in the wetland results in frequent cutting, mowing or other disturbance.
The wetland hydrology and character is at a drier end of the scale and does not support wetland dependent species.
□ Check box if any of the following conditions apply that may indicate the wetland provides this function at a <i>higher</i> level.
$\Box$ The wetland is large in size and high in quality.
$\square$ The habitat has the potential to support several species based on the assessment above.
$\Box$ Wetland is associated with an important wildlife corridor.
☐ The wetland has been identified as a locally important wildlife habitat by an ANR Wildlife Biologist.

<b>10.1. Subject Wetland Contribution to Wildlife Habitat Functions:</b> Explain how the subject wetland contributes to the function listed above.
10.2. Statement of No Undue Adverse Impact to <i>Wildlife Habitat:</i>
Explain how the proposed project will not result in any undue, adverse impact to this function. Include any avoidance, minimization, or compensation measures relevant to this function.
11. Exemplary Wetland Natural Community
Function is present and likely to be significant: Any of the following physical and vegetative characteristics indicate the wetland provides this function.
Wetlands that are identified as high quality examples of Vermont's natural community types recognized by the Natural Heritage Information Project of the Vermont Fish and Wildlife Department, including rare types such as dwarf shrub bogs, rich fens, alpine peatlands, red maple-black gum swamps and the more common types including deep bulrush marshes, cattail marshes, northern white cedar swamps, spruce-fir-tamarack swamps, and red maple-black ash seepage swamps are automatically significant for this function
The wetland is also likely to be significant if any of the following conditions are met:
Is an example of a wetland natural community type that has been identified and mapped by, or meets the ranking and mapping standards of, the Natural Heritage Information Project of the Vermont Fish and Wildlife Department.
□ Contains ecological features that contribute to Vermont's natural heritage, including, but not limited to:
$\Box$ Deep peat accumulation reflecting a long history of wetland formation;
$\Box$ Forested wetlands displaying very old trees and other old growth characteristics;
$\Box$ A wetland natural community that is at the edge of the normal range for that type;
$\Box$ A wetland mosaic containing examples of several to many wetland community types; or
$\Box$ A large wetland complex containing examples of several wetland community types.
List species or communities of concern:
11.1. Subject Wetland Proximity to Exemplary Natural Communities
11.2. Statement of No Undue Adverse Impact to Exemplary Wetland Natural Community:
Explain how the proposed project will not result in any undue, adverse impact to this function. Include any avoidance, minimization, or compensation measures relevant to this function.

12. Rare, Threatened, and Endangered Species Habitat:
Function is present and likely to be significant: Any of the following physical and vegetative characteristics indicate the wetland provides this function.
Wetlands that contain one or more species on the federal or state threatened or endangered lists, as well as species that are rare in Vermont, are automatically significant for this function.
The wetland is also likely to be significant if any of the following apply:
There is creditable documentation that the wetland provides important habitat for any species on the federal or state threatened or endangered species lists;
<ul> <li>There is creditable documentation that threatened or endangered species have been present in past 10 years;</li> </ul>
There is creditable documentation that the wetland provides important habitat for any species listed as rare in Vermont (S1 or S2 ranks), state historic (SH rank), or rare to uncommon globally (G1, G2, or G3 ranks) by the Natural Heritage Information Project of the Vermont Fish and Wildlife Department;
There is creditable documentation that the wetland provides habitat for multiple uncommon species of plants or animals (S3 rank).
List name of species and ranking:
12.1. Subject Wetland Contribution to RTE Habitat:
Explain how the subject wetland contributes to the function listed above.
<b>12.2 Statement of No Undue Adverse Impact to</b> <u>Rare, Threatened, or Endangered Species Habitat</u> : Explain how the proposed project will not result in any undue, adverse impact to this function. Include any avoidance, minimization, or compensation measures relevant to this function.

13. Education and Research in Natural Sciences:
Function is present and likely to be significant: Any of the following characteristics indicate the wetland provides this function.
$\Box$ Owned by or leased to a public entity dedicated to education or research.
$\Box$ History of use for education or research.
$\Box$ Has one or more characteristics making it valuable for education or research.
<b>13.1. Subject Wetland <u>Education and Research Potential</u>: Explain how the subject wetland contributes to the function listed above.</b>
<b>13.2 Statement of No Undue Adverse Impact to <u>Education and Research in Natural Sciences</u>: Explain how the proposed project will not result in any undue, adverse impact to this value. Include any avoidance, minimization, or compensation measures relevant to this value.</b>
14. Recreational Value and Economic Benefits:
$\Box$ Function is present and likely to be significant: Any of the following characteristics indicate the wetland provides
this function.
this function.
$\Box$ Used for, or contributes to, recreational activities.
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable</li> </ul>
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law.</li> </ul>
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law.</li> <li>Used for harvesting of wild foods.</li> </ul>
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law.</li> <li>Used for harvesting of wild foods.</li> </ul> Comments: 14.1. Subject Wetland <u>Recreational and Economic Value</u> :
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law.</li> <li>Used for harvesting of wild foods.</li> </ul> Comments: 14.1. Subject Wetland <u>Recreational and Economic Value</u> :
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law.</li> <li>Used for harvesting of wild foods.</li> </ul> Comments: 14.1. Subject Wetland <u>Recreational and Economic Value</u> : Explain how the subject wetland contributes to the value listed above.
<ul> <li>Used for, or contributes to, recreational activities.</li> <li>Provides economic benefits.</li> <li>Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law.</li> <li>Used for harvesting of wild foods.</li> </ul> Comments: 14.1. Subject Wetland <u>Recreational and Economic Value</u> :
Used for, or contributes to, recreational activities.  Provides economic benefits.  Provides important habitat for fish or wildlife which can be fished, hunted or trapped under applicable state law. Used for harvesting of wild foods. Comments:  14.1. Subject Wetland <u>Recreational and Economic Value:</u> Explain how the subject wetland contributes to the value listed above.  14.2. Statement of No Undue Adverse Impact to <u>Recreational Value and Economic Benefits:</u> Explain how the proposed project will not result in any undue, adverse impact to this value.

15. Open Space and Aesthetics:
15. Open Space and Aesthelics.
Function is present and likely to be significant: Any of the following physical and vegetative characteristics indicate the wetland provides this function.
$\Box$ Can be readily observed by the public; and
$\Box$ Possesses special or unique aesthetic qualities; or
$\Box$ Has prominence as a distinct feature in the surrounding landscape;
$\square$ Has been identified as important open space in a municipal, regional or state plan.
Comments:
15.1. Subject Wetland Aesthetic Value: Explain how the subject wetland contributes to the value listed above.
<b>15.2. Statement of No Undue Adverse Impact to <u>Open Space and Aesthetics:</u> Explain how the proposed project will not result in any undue, adverse impact to this value.</b>
Include any avoidance, minimization, or compensation measures relevant to this value.
16. Erosion Control Through Binding and Stabilizing
□ Function is present and likely to be significant: Any of the following physical and vegetative characteristics indicate the wetland provides this function.
$\Box$ Erosive forces such as wave or current energy are present and any of the following are present as well:
Dense, persistent vegetation along a shoreline or stream bank that reduces an adjacent erosive force.
$\Box$ Good interspersion of persistent emergent vegetation and water along course of water flow.
Studies show that wetlands of similar size, vegetation type, and hydrology are important for erosion control.
What type of erosive forces are present?
□ Lake fetch and waves
☐ High current velocities:
□ Water level influenced by upstream impoundment

Erosion Control Through Binding and Stabilization Continued
If any of the above boxes are checked, the wetland provides this function. Complete the following to determine if the wetland provides this function above or below a moderate level. If none of the following apply, the wetland provides this function at a <u>moderate level</u> .
Check box if any of the following conditions apply that may indicate the wetland provides this function at a <u>lower</u> level.
The stream is artificially channelized and/or lacks vegetation that contributes to controlling the erosive force.
Check box if any of the following conditions apply that may indicate the wetland provides this function at a <u>higher</u> level.
$\Box$ The stream contains high sinuosity.
Has been identified through fluvial geomorphic assessment to be important in maintaining the natural condition of the stream or river corridor.
16.1. Subject Wetland Contribution to Erosion Control: Explain how the subject wetland contributes to the function listed above.
16.2. Statement of No Undue Adverse Impact to <u>Erosion Control</u> : Explain how the proposed project will not result in any undue, adverse impact to this function. include any avoidance, minimization, or compensation measures relevant to this function.
17. Project Description:
<b>17.1. Overall Project Purpose:</b> Description of the basic project and why it is needed. Partial projects with no clear purpose
will not be accepted. <b>For example:</b> six-lot residential subdivision; expansion of an existing commercial building, building
a single family residence.
17.2. Description of Project Component Impacting Wetland or Buffer:
Explain in general terms which portions of the project will impact wetlands or buffer zones. <b>For example:</b> Cross the wetland with a driveway to construct a residential subdivision, upgrade
existing road through buffer to improve access, extend a trail system.

	Acreage of Parcel(s) or Easements(s): Acreage of subject property.
17.4.	Acreage of Project Area:
	Acreage of area involved in the project.
Project D	Details:
	letails regarding specific impacts to the wetland and buffer zone.
For multi	iple wetlands fill out the multiple wetland table.
18.1.	Specific Impacts to Wetland and Buffer Zone Dimensions: List portions of the project that will specifically impact the wetland or buffer zone and their dimensions. For example: driveway crossing with 16' wide fill; installation of buried sewer force main with 5' trench Including fill footprint; addition of Stormwater outfall which directs flow to northern portion of wetland
18.2.	<b>Bridges and Culverts:</b> Culvert circumference, length, placement and shapes, or bridge details. List any stream alteration
	permits that are required or obtained where perennial streams or rivers are involved.
18.3.	<b>Construction Sequence:</b> Describe any details pertaining to the work planned in the wetland and buffer in terms of sequence or phasing that is relevant. Describe the construction limits of disturbance, how those will be marked, and check to ensure these are shown on the site plans as well.
	<b>Stormwater Design**</b> List any stormwater permits obtained or applied for. Describe stormwater and/or erosion controls proposed. <b>** Erosion prevention is</b> <u>required</u> in order to prevent sediment from entering the wetland.
18.5.	<b>Permanent Demarcation of Limit of Impacts**</b> Describe any boulders, fencing, signage, or other memorialization that provides permanent on-the-ground boundaries for the limits of disturbance for ongoing uses. <b>**Permanent demarcations</b> <b>are</b> <u>required</u> for projects with ongoing activities in or near wetlands or buffer zones such as houses, yards, woody clearing or parking areas, and needs to be depicted on the site plans.

19.1. Wetland Impacts:	e narrative overview for each so		
	are footage of impact in the ap	propriate category. Add After-	-the-Fact
	Round to the nearest square		
Permanent Wetlan	d Fill	s.f.	
Temporary Wetlan		s.f.	
Other Permanent		s.f.	
	les clearing of woody		
	g, and does not include fill)		
Total Wetland Imp	act:	s.f.	
Describe in detail the pro	posed impact to wetlands		
	d crossing, temporary impacts	for trench and fill related to u	tility installation.
• • •			
General narrative <u>requ</u>	i <u>red</u> here even for projects w	ith multiple wetlands and in	npacts
9.2. Buffer Zone Impac	te		
	are footage of impact in the ap	propriate category	
Summanze the squ	are lookage of impact in the ap	propriate category.	
Temporary Buffer	Impact	s.f.	
	IIIDaci		
Permanent Buffer	Impact	s.f.	
	Impact		
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Permanent Buffer Total Buffer Impa	Impact ct:	s.f.	
Permanent Buffer Total Buffer Impa Describe in detail the pro	Impact ct:	<u>s.f.</u> s.f.	
Permanent Buffer Total Buffer Impa Describe in detail the pro	Impact ct:	<u>s.f.</u> s.f.	
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Permanent Buffer Total Buffer Impar Describe in detail the pro For example: Addition of General narrative requi General narrative Impac List any potential cu For example: Incre	Impact         ct:         posed impact to buffer zones         i fill along roadway embankmen         red_here even for projects wi         ts:         umulative or ongoing, direct and         ased noise from parking lot, vertice	s.f. s.f. nt extending into buffer zone. <b>th multiple wetlands and im</b> d indirect impacts on the funct egetation management, inputs	tions of the wetland. s from stormwater po

20. Mitigation Sequence:
Before you begin, please read all of Section 20 to respond most appropriately to specific questions. Questions specifically related to Section 9.5b of the Vermont Wetland Rules.
20.1. Avoidance of Wetland Impacts:
20.1.1. Can the activity be located on another site owned or controlled by the applicant, or reasonably available to satisfy the basic project purpose? If not, indicate why. Cite any alternative sites and explain why they were not chosen.
20.1.2. Can the proposed activity be practicably located outside the wetland/buffer zone? If not, indicate why. Explain the alternatives you have explored for avoiding the wetland and buffer onsite, And why they are not feasible.
20.2. Avoidance to the Impact to Functions and Values:
20.2.1. If the proposed activity cannot be practicably located outside the wetland/buffer zone,
have all practicable measures been taken to avoid adverse impacts on protected functions?  Yes No
20.2.2. What design alternatives were examined to avoid impacts to wetland function? For example: Use of matting, relocation of footprint, etc.
20.2.3. What steps have been taken to minimize the size and scope of the project to avoid impacts to wetland functions and values? Include information on project size reduction and relocation.
20.2.4. Explain how the proposed project represents the least impact alternative design.
Explain why other alternatives, which you described above, were not chosen.
20.3. Minimization and Restoration:
20.3.1. If avoidance of adverse effects on protected functions cannot be practically achieved, has the proposed activity been planned to minimize adverse impacts on the protected function?  Yes No N/A
20.3.2. What measures will be used during construction and on an ongoing basis to protect the wetland and buffer zone? For example: Stormwater treatment, signs, fencing, etc.

Minimization and	Restoration	Continued		
20.3.3. Has a plan been developed for the prompt restoration of any adverse impacts on protected functions?  Yes No N/A				
		ation Narrative: ample: Planting a	along the stream.	
	Quantificatio	on of Restoratio	n.	
	Wetland	Buffer Area	Functions/Value s Addressed	
	Area (sqft)	(sqft)		_
	-			
Pl			ne Vermont Wetland Rules for co	
			sult in net adverse impact to wet mpensable. <b>All projects requir</b>	
pr	rior consultati	on with the Ver	mont Wetlands Program.	
			ase include a summary here. Als ed to the application including In	
	etailed compen			

	overview for each section below, and fill out the Multiple Wetland Tables.
	etland is mapped or contiguous to the Vermont Significant Wetland Inventory Map etland is not mapped on or contiguous to the Vermont Significant Wetland Inventory Map
21.1	Reason for Petition: Please choose one from the dropdown menu.
21.2	Determination Narrative:
	Please provide any narrative to support the petition for a wetland determination here, including previous decisions by the Secretary or Water Board.

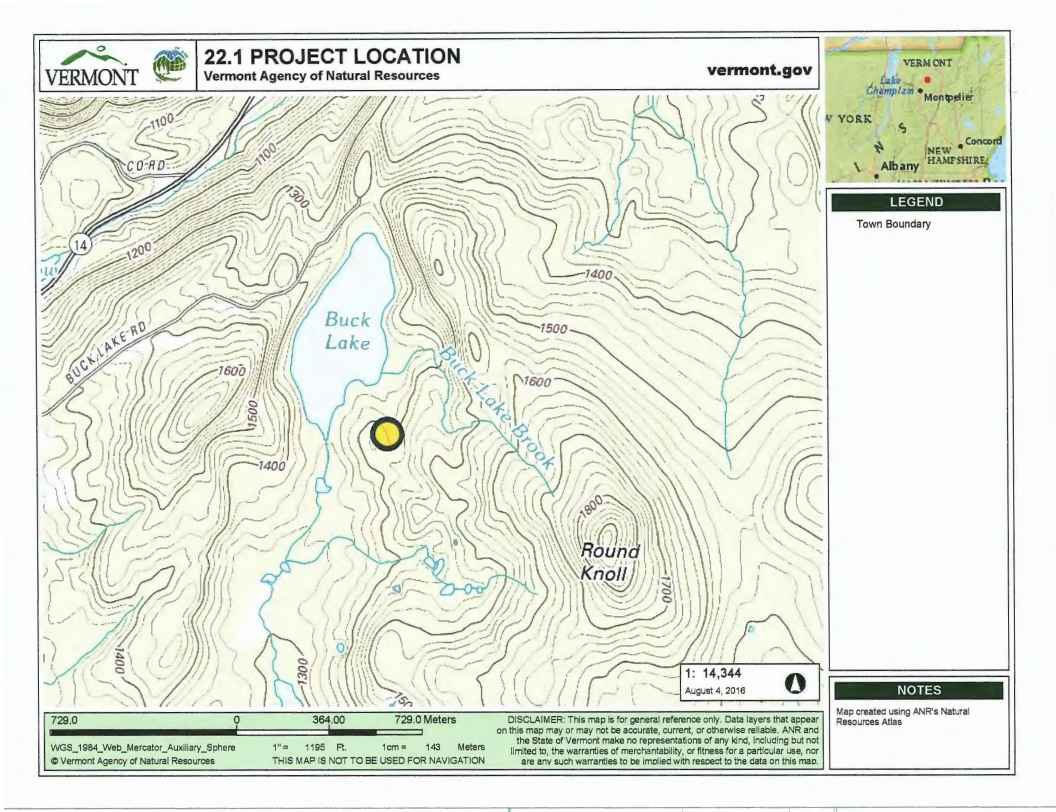
22. Supportin	-	RIAL REQUI	RED TO CALL A	PPLICATION COM	IPLETE	
 -	The Vermont	ation map tha Natural Reso		nd separate from an opropriate using US	GS topography map base	e layer,
		Date			Title	
00.0						
1		ied below. Pla			and delineation and buffe	n.
	Title			Author	Date	Date of Last Revision
22.3. *				Delineation Forms ollected, cover types	: s sampled, and number of	f paired plots
Attachme	nt #/Title		of Collection Dates	Vegetat	tion Cover Types	# of Paired Plots
22 4 (	Other Suppo	rting Docum	ients:			
	Provide any o Examples in	other docume clude but ar	entation that supp	ports the application Photographs, ease	ments, agreements, resto	pration/plan,
Date	Last Re		Author		Title	

### 23. Abutting Landowners

Please provide abutting landowner information so that all persons owning property within, or adjacent to, the affected wetland area of buffer zone can be notified during the public notice period. **Please use additional sheets if necessary**.

23.1. Abutting Land Owner Information: Please list as first names first followed by last name					
1. Name:	16. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
2. Name:	17. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
3. Name:	18. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
4. Name:	19. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
5. Name:	20. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
6. Name:	21. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
7. Name:	22. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
8. Name:	23. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
9. Name:	24. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
10. Name:	25. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
11. Name:	26. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
12. Name:	27. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
13. Name:	28. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
14. Name:	29. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
15. Name:	30. Name:				
Street/Road:	Street/Road:				
City/State/Zip:	City/State/Zip:				
ony/otato/Elp.					

24. Modified Distribution (Newspaper Notification): In situations where there is an application within a large wetland or buffer zone that has a large number of landowners, applicants can choose to limit the distribution list with a supplemental newspaper notification. At a minimum the applicant must 1) provide notice to immediate abutters,
 2) provide notice to all persons owning property containing the wetland or buffer within 500 ft. of the project area, and
 3) shall have the VWP publish notice of the application in a local newspaper generally circulating in the area where the wetland is located. \*\*The applicant will be billed directly by the newspaper listed. Use of newspaper notification may extend the notice period, depending on when the notice posts in the newspaper\*\*



## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: Buck Lake	City/C	County: Woodbury/Washington	Sampling Date: 4 MAY 2016
Applicant/Owner: Christian Otto		State: Verm	
Investigator(s): Errol Briggs	Secti	on, Township, Range:	
• • • • • • • • • • • • • • • • • • • •		lief (concave, convex, none): <u>Convex</u>	Sione (%)
Subregion (LRR or MLRA): LRR R		Long:72.39520	
Soil Map Unit Name: Berkshire fin		Long NWI classif	
	the site typical for this time of year? Nor Hydrology <u>No</u> significantly distu		present? Yes X No
Are Vegetation No_, Soil No_, o	or Hydrology <u>No</u> naturally problem	atic? (If needed, explain any answ	ers in Remarks.)
SUMMARY OF FINDINGS -	Attach site map showing san	npling point locations, transect	s, important features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes X No Yes X No Yes X No	Is the Sampled Area within a Wetland? Yes X If yes, optional Wetland Site ID:	No
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary Indic	ators (minimum of two required)
Primary Indicators (minimum of one	is required: check all that apply)		Cracks (B6)
Surface Water (A1)	Water-Stained Leave	V	
X High Water Table (A2)	Aquatic Fauna (B13)		
$\underline{X}$ Saturation (A3)	Mari Deposits (B15)		Water Table (C2)
Water Marks (B1)	Hydrogen Sulfide Od		
Sediment Deposits (B2)	Oxidized Rhizospher		/isible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduce		Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction		
Iron Deposits (B5)	Thin Muck Surface (0		1
Inundation Visible on Aerial Ima		,	aphic Relief (D4)
Sparsely Vegetated Concave Su		FAC-Neutra	
Field Observations:			
Surface Water Present? Yes			
Water Table Present? Yes	X No Depth (inches): 10		
Saturation Present? Yes	X No Depth (inches): 0"	Wetland Hydrology Prese	nt? Yes X No
(includes capillary fringe) Describe Recorded Data (stream gail	uge, monitoring well, aerial photos, pre	evious inspections), if available:	
	-3-1		
Remarks:			
Saturation following heavy rai	ns.		

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### **VEGETATION –** Use scientific names of plants.

Sampling Point: WET A9

	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1. None				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata: (B)
4				Percent of Dominant Species
5				That Are OBL, FACW, or FAC: _100% (A/B)
6				
				Prevalence Index worksheet:
7			<u> </u>	Total % Cover of:Multiply by:
		= Total Co	ver	OBL species x 1 =
Sapling/Shrub Stratum (Plot size:)				FACW species x 2 =
1. Acer spicatum	5	<u>X</u>	FACU	FAC species x 3 =
2				FACU species x 4 =
3				UPL species x5 = (D)
4				Column Totals: (A) (B)
				Prevalence Index = B/A =
5				
6				Hydrophytic Vegetation Indicators:
7	- <u></u>			1 - Rapid Test for Hydrophytic Vegetation X 2 - Dominance Test is >50%
		= Total Cov	/er	
Herb Stratum (Plot size:)				3 - Prevalence index is ≤3.0 <sup>1</sup>
1. Glyceria striata	30	Х	OBL	<ul> <li>4 - Morphological Adaptations<sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)</li> </ul>
2. Thelypteris palustris	20	X	FACW	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
3. Matteuccia struthiopteris	20	X	FAC	
4. Geum rivale	5		OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
				be present, unless disturbed or problematic.
5				Definitions of Vegetation Strata:
6				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
7				at breast height (DBH), regardless of height.
8				Sapling/shrub – Woody plants less than 3 in. DBH
9				and greater than or equal to 3.28 ft (1 m) tail.
10				
				Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
			·	
12				Woody vines – All woody vines greater than 3.28 ft in height.
	75	= Total Cov	/er	
Woody Vine Stratum (Plot size:)				
1. None				
2				
3				Hydrophytic
				Vegetation
4				Present? Yes X No
		= Total Cov	/er	
Remarks: (Include photo numbers here or on a separate s	sheet.)			

### SOIL

## Sampling Point: WET A9

		to the de	pth needed to docu			or confirm	n the absence	e of indicators.)		
Depth (inches)	Matrix Color (moist)	%	Color (moist)	ox Feature %	s Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks		
0-14	10YR 2/1	100		/u		LUU	Silt	mucky		
								ПИСКУ		
14-18	2.5Y 4/2	90	10YR 4/3	10		M	Silt			
	· · · · · · · · · · · · · · · · · · ·									
			,							
								)		
<sup>1</sup> Type: C=C	oncentration D=Dep	letion RN	I=Reduced Matrix, MS	S=Masker	d Sand Gr	ains	<sup>2</sup> l ocatior	n: PL=Pore Lining, M=Matrix.		
Hydric Soil		cuon, rat	-Roducou manon	0 1914 C. L.	Touria C.	2010.		for Problematic Hydric Soils <sup>3</sup> :		
Histosol			Polyvalue Belov		(S8) (LRF	₹ R,		Muck (A10) (LRR K, L, MLRA 149B)		
	pipedon (A2) istic (A3)		MLRA 149B) Thin Dark Surfa	,		DA 1400		Prairie Redox (A16) ( <b>LRR K, L, R</b> ) Mucky Peat or Peat (S3) ( <b>LRR K, L, R</b> )		
	en Sulfide (A4)		Thin Dark Surfa					Surface (S7) (LRR K, L)		
Stratified	d Layers (A5)		Loamy Gleyed	Matrix (F2		, _,	Polyva	Polyvalue Below Surface (S8) (LRR K, L)		
	d Below Dark Surface	∍(A11)	X Depleted Matrix				Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R)			
	ark Surface (A12) /lucky Mineral (S1)		Redox Dark Su Depleted Dark S					Piedmont Floodplain Soils (F12) (MLRA 149B)		
	Gleyed Matrix (S4)		Redox Depress		,			Spodic (TA6) (MLRA 144A, 145, 149B)		
	Redox (S5)							arent Material (F21)		
	l Matrix (S6) rface (S7) (LRR R, M	AI PA 149	D)					Shallow Dark Surface (TF12) (Explain in Remarks)		
Buin cu			6)							
			etland hydrology mus	t be prese	ent, unless	disturbed	or problematic	3.		
	Layer (if observed):									
Type:							Ludric Soil	Present? Yes X No X		
Depth (inc	ches):						Hyunc Soa			
Remarks:										

## WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: Buck Lake	City/County: Woodbury/Washington Sampling Date: 4 MAY 2016
Applicant/Owner: Christian Otto	State: Vermont Sampling Point: UPL A9
	Section, Township, Range:
Landform (hillslope, terrace, etc.): Sloping valley Lo	
Subregion (LRR or MLRA): LRR R Lat: 44.459860	
Soil Map Unit Name: Berkshire fine sandy loam	NWI classification: N/A
Are climatic / hydrologic conditions on the site typical for this time of ye	
Are Vegetation <u>No</u> , Soil <u>No</u> , or Hydrology <u>No</u> significantly	
Are Vegetation <u>No</u> , Soil <u>No</u> , or Hydrology <u>No</u> naturally pr	oblematic? (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map showing	g sampling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No X	Is the Sampled Area
Hydric Soil Present? Yes No X	within a Wetland? Yes <u>No X</u>
Wetland Hydrology Present? Yes No X	If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedures here or in a separate repo	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	
Surface Water (A1) Water-Stained	
High Water Table (A2) Aquatic Fauna	
Addition (A3) Mari Deposits (	
Water Marks (B1)	
	spheres on Living Roots (C3) Saturation Visible on Aerial Imagery (C9)
	educed iron (C4) Stunted or Stressed Plants (D1)
	eduction in Tilled Soils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surf	
Inundation Visible on Aerial Imagery (B7) Other (Explain	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No X Depth (inches)	):
Water Table Present? Yes No X Depth (inches)	
Saturation Present? Yes X No Depth (inches)	): 5" Wetland Hydrology Present? Yes No X
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photo	os, previous inspections), if available:
Remarks:	
Saturation following heavy rains.	
<b>.</b>	

## **VEGETATION –** Use scientific names of plants.

Sampling Point: UPL A9

2. Prunus serotina       20       X       FACU       Total Number of Dominant       8       (1)         3. Fagus grandifolia       20       X       FACU       FACU       Species Across All Strata:       8       (1)         4.	4) 3) VB)
2.       Prunus serotina       20       X       FACU       Total Number of Dominant       8       (I)         3.       Fagus grandifolia       20       X       FACU       FACU       Total Number of Dominant       8       (I)         4.	3)
3. Fagus grandifolia       20       X       FACU       Total Number of Dominant       8       (I)         4.	
4.	
5 That Are OBL, FACW, or FAC: (/	VB)
5 matrice oble, metrice in the second	VB) 
6 Prevalence Index worksheet:	
7 Total % Cover of: Multiply by:	
70         = Total Cover         OBL species         x 1 =	
Sapling/Shrub Stratum         (Plot size:)   FACW species x 2 =	
1. Acer pensylvanicum 40 X FACU FAC species X3 =	
2 Betula alleghaniensis 15 X FAC FACU species x4=	
Viburoum alpifolium 15 X EACL1 UPL species x5 =	
Column Totals: (A)	В)
4	
5 Prevalence Index = B/A =	
6 Hydrophytic Vegetation Indicators:	
7 1 - Rapid Test for Hydrophytic Vegetation	
70 = Total Cover - 2 - Dominance Test is >50%	
Herb Stratum (Plot size:))	
1. Athyrium filis-femina 10 X FAC 4- Morphological Adaptations <sup>1</sup> (Provide support data in Remarks or on a separate sheet)	ting
2. Onoclea sensibilis 10 X FACW Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)	
3 <sup>1</sup> Indicators of hydric soil and wetland hydrology mus	t
4 be present, unless disturbed or problematic.	
5 Definitions of Vegetation Strata:	
6 Tree – Woody plants 3 in. (7.6 cm) or more in diame	eter
7 at breast height (DBH), regardless of height.	
8 Sapling/shrub – Woody plants less than 3 in. DBH	
9 and greater than or equal to 3.28 ft (1 m) tall.	
10 Herb – All herbaceous (non-woody) plants, regardle	SS
11. of size, and woody plants less than 3.28 ft tall.	
12: Woody vines – All woody vines greater than 3.28 ft	in
20 = Total Cover height.	
Woody Vine Stratum (Plot size:) 1. None	
2	
3 Hydrophytic	
4 Vegetation Present? Yes No _X	
= Total Cover	
Remarks: (Include photo numbers here or on a separate sheet.)	

### SOIL

## Sampling Point: UPL A9

Profile Dese Depth	cription: (Describe Matrix	to the act		iment the i			M the absence of an	dicators.j
(inches)	Color (moist)	%	Color (moist)		Type <sup>1</sup>	Loc <sup>2</sup>		Remarks
0-18	7.5YR 2.5/2	100					FSL	
		-	· · · · · · · · ·					
<u> </u>					•		·	
<u></u>							·	
<u></u>								
							- <u></u>	
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	·		·			**************	·	
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<b>,</b>						<u> </u>	·	
	. <u></u>	<u> </u>				, <u></u>		
	·····	•					-	
<sup>1</sup> Tvne: C=C	Concentration, D=Dep		Reduced Matrix, M		d Sand Gr	ains	<sup>2</sup> Location: PL=	=Pore Lining, M=Matrix.
Hydric Soil		<u>foren</u>	-1000000	<u>ə-ma</u>	I Guile	100.	Indicators for P	roblematic Hydric Soils <sup>3</sup> :
Histosol			Polyvalue Belov		. (S8) (LRF	₹R,		(A10) (LRR K, L, MLRA 149B)
-	pipedon (A2) listic (A3)		MLRA 1498) Thin Dark Surfa	,	M פפרי	. DA 149E		e Redox (A16) ( <b>LRR K, L, R</b> ) Peat or Peat (S3) ( <b>I RR K, I, R</b> )
	listic (A3) en Sulfide (A4)		Thin Dark Surfa					Peat or Peat (S3) (LRR K, L, R) e (S7) (LRR K, L)
Stratified	d Layers (A5)		Loamy Gleyed	Matrix (F2		, <b></b> ,	Polyvalue Be	elow Surface (S8) (LRR K, L)
Deplete	d Below Dark Surface	e (A11)	Depleted Matrix	x (F3)			Thin Dark Su	urface (S9) ( <b>LRR K, L</b> )
-	ark Surface (A12) Mucky Mineral (S1)		Redox Dark Su					nese Masses (F12) (LRR K, L, R) oodplain Soils (F19) (MLRA 149B)
	Mucky Mineral (S1) Gleyed Matrix (S4)		Depleted Dark     Redox Depress					oodplain Solis (F19) (MLRA 149B) ic (TA6) (MLRA 144A, 145, 149B)
Sandy F	Redox (S5)						Red Parent	Material (F21)
Stripped	d Matrix (S6)						Very Shallov	w Dark Surface (TF12)
Dark Su	Irface (S7) ( <b>LRR R, N</b>	/LRA 1491	3)				Other (Expla	ain in Remarks)
<sup>3</sup> Indicators o	of hydrophytic vegetat	tion and w	etland hydrology mur	st be prese	ent, unies:	s disturber	d or problematic.	
	Layer (if observed):		·······	<u>`</u>			T.	
Туре:								v
Depth (in	ches):						Hydric Soil Prese	ent? Yes No <u>X</u>
Remarks:			A 700 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 1					

