Vermont Wetlands Program General Permit #3-9025 Qualification Form

Under Sections 9 of the Vermont Wetland Rules



No partial refunds when reducing project scope.

1. General Permit Eligibility Checklist: If you cannot verify all of the following, stop and proceed to the Individual Permit Application.
The activity does not qualify as an Allowed Use under Section 6 of the Vermont Wetland Rules.
☐The activity does not need additional conditions to protect functions and values.
All impacts have been avoided and minimized to the greatest extent possible.
☐The wetland complex is not significant for Function 5.5 Exemplary Wetland Natural Community or 5.6 Rare, Threatened and Endangered Species Habitat, or applicant has received a waiver letter from VT Fish and Wildlife. (check with the wetland screening tool, and attach waiver)
☐The activity is not located in or adjacent to a vernal pool, fen, or bog.
☐The wetland is not at or above 2,500' in elevation (headwaters wetland).
☐The project is not located in a Class I wetland or associated buffer zone.
☐The activity is not an as-built project that constitutes a violation of the Vermont Wetland Rules.
☐The activity is not associated with an activity which received a Wetland Permit.
2. Project Type (as described in General Permit 3-9025)
2. Wetland Time Dran condition language
3. Wetland Type Proposed for Impact
4. 50ft Wetland Buffer Proposed for Impact
 4. 50ft Wetland Buffer Proposed for Impact 5. Activity Threshold based on the selections above, select the appropriate threshold. If the activity is greater than the thresholds below, stop and proceed to the Individual Permit Application. eg: Project type is non-linear, wetland and buffer type is managed and natural, and total impacts are 700 sqft → choose option (d) below.
 4. 50ft Wetland Buffer Proposed for Impact 5. Activity Threshold based on the selections above, select the appropriate threshold. If the activity is greater than the thresholds below, stop and proceed to the Individual Permit Application. eg: Project type is non-linear,
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The Secretary may require a person applying for an authorization under a general permit to apply for an individual permit. VWR §9.8. Contact your District Ecologist to verify eligibility before submittal.

Application for Authorization Under the Vermont General Wetland Permit #3-9025 and Determination Petition

Under Sections 8 and 9 of the Vermont Wetland Rules



No partial refunds when reducing project scope.

Application Submittal Instructions

Please submit your permit application and fee payment via our secure online application portal:

https://anronline.vermont.gov/app/?allowAnonymous=true#/formversion/7addf10d-2c62-447b-bb80-ec5dba88bc99. Scroll to the bottom of the landing page, click 'begin form entry,' in blue, and proceed with the 'permit application' option. Make sure you specify that the permit application is for the Wetlands Program.

Using our online form is the most efficient and secure way to submit applications and payments. Mailing in an application or check may cause delays. You will receive an email notification once your application has been processed.

For application questions contact: ANR.WSMDWetlands@vermont.gov

For application questions contact: ANR.WSMDWetlands@vermont.gov				
Applicant Name: Application Preparer Name:				
c/o (if applicant is a business):				
Town where project is located:		County:		
Span #: (As found on your property tax bill)		Vermont Wetlands Project (VWP)#:		
Project Location Description (911 str	reet address or direction from ne	earest intersection)		
Brief Project Summary:				
Project Contains: After the Fact Wetland Impacts Multiple impacted wetlands (please use multi wetland application here)				
Is the applicant on active duty in the U.S. Armed Forces? Yes No				
To determine what other permits you	may need, visit the Perm	it Navigator: https://dec.verm	ont.gov/permitnavigator	
Permit Navigator Reference #:				
Project Type(s): Single Far	nily Home Multi	ple Home (subdivision)	Commercial/Institutional	
Natural Resource Restoration	Recreation Infrastr	ructure Utility	Agricultural	
Forestry Operation	Transportation	In-Lake/Pond	Beaver	
Wetland Delineation Date(s):				
Wetland Improvemen	ts	Buffer Zone Ir	mprovements	
	s.f.		s.f.	
the Fact impacts sections below Proposed Impacts, Fee Calculation	s: Round to the nearest s	quare foot. Fees will auto-ca	lculate.	
Proposed Wetland Impact (minus linear clearing)	square feet (s.f.)	alculated at \$0.75 per square foo	ot \$	
Proposed Wetland Clearing (qualified linear projects only)	square feet (s.f.)	alculated at \$0.25 per square foo	ot \$	
Proposed Buffer Zone Impact	square feet (s.f.)	alculated at \$0.25 per square foo	ot \$	
After the Fact Impacts, Fee Calcula	tions: (to correct a violati	on) Round to the nearest squ	uare foot. Fees will auto-calculate.	
After The Fact Wetland Impact	square feet (s.f.)	alculated at \$1.50 per square foo	ot \$	
After The Fact Wetland Clearing	square feet (s.f.)	alculated at \$1.50 per square foo	ot \$	
After The Fact Buffer Impact		alculated at \$0.25 per square foo	ot \$	
Total Wetland Impact		otal Buffer Impact		
Total Impacted Area:		tandard Total Review Fee:	\$	
Fee Modifications If your project includes any of the categories below, please check the applicable boxes and submit the supplemental Excel worksheet with your application. Please do NOT include these impacts in the sections above. You will need to manually enter the fee total from the supplemental worksheet in the "Fee Modifications total" field below.				
Cropland Conversion / Manure Pipeline	Ple	ee Modifications total ease enter the Fee Modifications total	al from the \$	
Water Quality Improvement Project	M	oplemental worksheet. inimum Review Fee: (\$50.00) equired when total impact fee is less than	\$50.00	
Waste Storage Facility / Bunker Silo		Iministrative Fee:	\$ 50.00	
Permanent Structure for Farming Total Fee Amount: \$				
Mala Objects Benefit to Otate of Version				

Application for Authorization Under the Vermont General Wetland Permit #3-9025 and Determination Petition



Under Sections 8 and 9 of the Vermont Wetland Rules

Refund Policy (Please fully review before moving forward with Application)

- If an application is modified, withdrawn or denied after technical review has commenced, all fees are retained.
- If an application is withdrawn prior to administrative review, all fees will be refunded.
- If an application is withdrawn after administrative review but prior to commencement of technical review, deemed administratively incomplete and returned to the applicant, or determined that a permit is not required; administrative fees are retained, and permit application review fees will be refunded.

are retained, and permit application review fees will be refunded. By checking this box, the applicant certifies that they have read and understands the refund policy				
Applicant Information: If the applicant is someone other than the	e landowner. the landowner	information must be included	d below	
Applicant Name:	•			
Address:	City/Town:	State:	Zip:	
Phone Number:	Email Address:			
	(Required to receive notices via	Environmental Notice Bulletin)		
Applicant Certification : By signing this application, you are certifying that all information contain	ed within is true, accurate, a	and complete to the best of y	our knowledge.	
☐ For General Permit NOI applications which require certifies that all adjoining landowners have been provide				
Applicant Signature:		Date:		
Landowner Information: Landowner must sign the application.	lf landowner is different fron	n the applicant this section m	ust be filled out	
☐ Check this box if landowner is the same as the app				
Landowner Name:				
Address:	City/Town:	State:	Zip:	
Phone Number:	Email Address:			
	(Required to receive notices via	Environmental Notice Bulletin)		
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 information contained within is true, accurate, and complete to the best of your knowledge. Original signature is required.				
Landowner Signature:		Date:		
		Dato	-	
Application Preparer Information: Consultant, engineer, or other representative that is responsible for filling out the application, if other than the applicant or landowner.				
Application Preparer Name:				
Address:	City/Town:	State:	Zip:	
Phone Number:	Email Address:			
(Required to receive notices via Environmental Notice Bulletin) Application Preparer Certification: By signing this application, you are certifying that all information contained within is true, accurate, and complete to the best of your knowledge. Original signature is required.				
Application Preparer Signature:		Date:		
Application i topator digitatoro.				

1.	1. Location of Wetland and Project: (Individual Permit Application [IPA] Section 1) 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.				
	Telation to the road, 911 street address if available, and	any other distinguishing reatures.			
2.	Program Contact: (IPA Section2) Indicate here if you have been in contact with the Wetla	nds Program before the application submittal.			
	2.1 Date of Interaction with State Wetland Ecologist	2.2. State Wetland Ecologist Name			
3.	Wetland Classification: (IPA Section 3) If the wetland is	not mapped on the VSWI, you are required to fill out section 13			
	3.1. The wetland is a class II wetland because: (PA Section 3.1)			
	3.2. Section 4.6 Categorical Class II (IPA Section 3 If the wetland meets the following class II cate				
An are	Description of Entire Wetland: (IPA Section 4) swer the following questions regarding the entire wetland a proposed for impact. Answers may be estimates based estigation area (parcel boundary). Specific questions abo				
4.1. Size of Complex in Acres: (IPA Section 4.1) 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: (IPA Section 4.2) List all wetland types in the entire wetland and their percent cover. For example: 50 acres of softwood forested swamp; or 30% scrub swamp, 70% emergent wetland					
		nd: (IPA Section 4.7) e of the proposed project that may influence the wetland. land encroachments on and off the subject property,			
		land, or development that influences hydrology or water			
	4.4. Wetland Soils: Use the USDA NRCS information where possible and us	e the ACOE Delineation Manual soil description			
	Context of Subject Wetland: (IPA Section 5.1) Describe where the subject wetland is in the context of the For example: Upslope/downslope, narrow	e larger wetland or wetland complex described above. eastern "finger", 400 ft. from open water portion.			

6. Subject Wetland Vegetation: (IPA Section 5.3)			
List dominant wetland vegetation cover type and associated dominant plant species. For example: emergent marsh with cattails; forested swamp dominated by red maple and yellow birch; shrub swamp dominated by speckled alder and peat moss; wet meadow dominated by reed canary grass.			
7. Buffer Zone: (IPA Section 5.6)			
Describe the buffer zone of the subject wetland 7.1 Buffer Land Use: (IP Section 5.6.1)			
For example: Mowed shoulder, forested, old field, paved roa ongoing disturbance in the buffer zone.	ad, and residential lawns, etc. Describe any previous and		
7.2. Ongoing Impacts for Maintenance: The follow design. By checking the boxes you certify that your of	ring setbacks and considerations are required in the project lesign meets these requirements where applicable.		
Structures are located at least 10 feet from any buffer zone to allow for maintenance OR include 10 feet around the structure in the impact calculation.			
The clearing envelope for any permitted building includes a consideration of possible danger trees that may need to be cleared in the next five years.			
Underground utilities: account for at least 10 feet of disturbance to allow for installation and/or vegetative maintenance of the line			
For residential projects, commercial areas, parking areas, and industrial lots within 25ft of the wetland buffer: the design includes permanent markers of split-rail fence, large boulders, or an alternative permanent marker at regular intervals (30 feet or less) at the 50 foot buffer zone of the adjacent wetland where work is proposed OR design includes permanent markers at the edge of the building envelope where wetland/buffer impacts are proposed.			
The permanent markers are shown on the site plans and the applicant understands these markers shall be installed prior to sale or occupancy of any building lots and before the dwelling is occupied.			
If an alternative permanent marker is proposed list it here:			
8. Wetland Function Summary: (IPA Section 10) Check which functions are present in the wetland comple	ex		
☐ Flood/Storm Storage	☐ RTE Species		
☐ Surface & Groundwater Protection	☐ Education & Research		
☐ Fish Habitat	☐ Recreation/Economic		
☐ Wildlife Habitat	☐ Open Space/Aesthetics		
☐ Exemplary Natural Community ☐ Erosion Control			
9. Overall Project Description: (IPA Section 6)			
9.1. Overall Project Purpose: (IPA Section 6)			
Basic description of the project. For example: six-lot residential subdivision; example: a single-family residence.	pansion of an existing commercial building, building		
10 Project Potails: (IDA Section 7)			
10. Project Details: (IPA Section 7) Provide details regarding specific impacts to the wetland	d and buffer zone (see next page).		

10.1. Specific Impacts to Wetland and Buffer Zone Dimensions: (IPA Section 7.1)

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.

10.2. Bridges and Culverts: (IPA Section 7.2)

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.

11. Wetland and Buffer Zone Impacts: (IPA Section 8)

11.1. Wetland Impacts: (IPA Section 8.1)

Summarize the square footage of impact in the appropriate category. Round to nearest square foot

Permanent Wetland Fill	s.f.
Temporary Wetland Impact	s.f.
Other Permanent Wetland Impact	
(this number includes clearing of woody	s.f.
vegetation, dredging, and does not include fill)	
Total Wetland Impact:	s.f.

Describe in detail the proposed impact to wetlands

For example: Fill for road crossing, temporary impacts for trench and fill related to utility installation.

11.2. Buffer Zone Impacts: (IPA Section 8.2)

Summarize the square footage of impact in the appropriate category.

Temporary Buffer Impact	s.f.
Permanent Buffer Impact	s.f.
Total Buffer Impact:	s.f.

Describe in detail the proposed impact to buffer zones

For example: Addition of fill along roadway embankment extending into buffer zone.

11.3. Cumulative Impacts: (IPA Section 8.3)

List any potential cumulative or ongoing, direct and indirect impacts on the functions of the wetland. **For example:** Increased noise from parking lot, vegetation management, inputs from stormwater pond outlet, reduction in flood storage volume from the addition of fill from the project.

12. Mitigation Sequence: (IPA Section 9)
Please refer to Section 9.5b of the rules on Mitigation Sequencing for this section.
12.1. Avoidance of Wetland Impacts: (IPA Section 20.1)
12.1.1. 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.
and many and oxplain any and not one on
42.4.2. Can the proposed activity be practicably located cutcide the wetland/huffer zene? If
12.1.2. 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.
12.2. Avoidance to the Impact to Functions and Values: (IPA Section 9.2)
12.2.1. 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
12.2.2. What design alternatives were examined to avoid impacts to wetland function?
For example: Use of matting, relocation of footprint, etc.
12.2.3. 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.
40.04 Fundain hourstha mannagad musicat nonneauta the beact bouncet alternation.
12.2.4. Explain how the proposed project represents the least impact alternative design.
Explain why other alternatives, which you described above, were not chosen.

12.3. 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			
40.2.2. What we course will be used during construction and an an angular basis to protect the			
12.3.2. 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.			
12.3.3. Has a plan been developed for the prompt restoration of any adverse impacts			
on protected functions? ☐ Yes ☐ No ☐ N/A			
Restoration Narrative:			
For example: Planting along the stream.			
Quantification of Restoration:			
Wetland Buffer Area Functions/Values Addressed			
Area (sqft) (sqft)			
12.4 Companyation:			
12.4. Compensation:			
Please refer to Section 9.5c of the Vermont Wetland Rules for compensation, which is required when the project will result in net adverse impact to wetland function. Not all			
functions are presumed to be compensable. All projects requiring compensation need			
prior consultation with the Vermont Wetlands Program.			
,			
If compensation is proposed, please include a summary here. Also list any			
supporting documents you may have attached to the application including In-Lieu-			
Fee proposal or detailed compensation plan.			

13. Wetland Determination: (IPA Section 21)

All applications for impacts to preliminarily significant wetlands (unmapped and non-categorical), require a wetland determination for Class II. A wetland determination is required for any proposed Class III wetlands impacted by the project which are mapped or categorical class II. Please answer the following questions for applications involving a wetland determination. GIS shapefiles and Wetlands Evaluation Forms must be included for determinations (please make sure shapefile uses this projected coordinate system: NAD 1983 StatePlane Vermont FIPS 4400). Adjoining landowners must be notified.

Wetland is mapped or contiguous to the Vermont Significant Wetland Inventory Map Wetland is not mapped on or contiguous to the Vermont Significant Wetland Inventory Map, and does not meet any categories under section 4.6 of the Vermont Wetland Rules Wetland is Categorical Class II

13.1. Reason for Petition: (IPA Section 21.1)

Please choose one from the dropdown menu.

13.2. Determination Narrative: (IPA Section 21.2)

Please provide any narrative to support the petition for a wetland determination here, including previous decisions by the Secretary or Water Board. Determinations are made based on an evaluation of the functions and values present. Add a narrative description on the functions listed in section 8 of this application and described in section 5 of the Vermont Wetland Rules. **For example:** Wetland provides water storage and surface water protection because it is large in size, concave, and naturally vegetated.

13.3 Vermont Significant Wetland Inventory (VSWI) Mapping Attribute Information: (IPA Section 21.3)

If attribute data is not included with the shapefile it is <u>required</u> to be listed below. Please select/add wetland attribute information to be included on the VSWI from the drop-down lists below.

You can submit a shapefile using the blank VSWI geodatabase: Wetland Polygon GDB (click blue Download button once on the page to download the blank geodatabase).

You can also join the VSWI Submittal Group to enable polygon submission via a web-based application.

Please check the box if a polygon was uploaded to the VSWI Submittal Group layer for our review:

Wetland Attributes	Wetland Attributes
Wetland ID	Wetland ID
NWI Code	NWI Code
LLWW	LLWW
VSWI Class	VSWI Class
Mapping Organization	Mapping Organization
Change	Change
Delineation Date	Delineation Date
Program File Number	Program File Number
Notes	Notes

^{*}Cowardin, L.M., Carter, V., Golet, F.C., and LaRoe, E.T. (1979). "Classification of wetlands and deepwater habitats of the United States," U.S. Fish and Wildlife Service, Office of Biological Services, FWS/OBS-79/31/ Washington, DC

https://www.fws.gov/wetlands/data/wetland-codes.html

14. Supporting Materials: (IPA Section 22) **ADDITIONAL MATERIALS REQUIRED TO CALL APPLICATION COMPLETE					
14.1. **Location Map: (IPA Section 22.1) Provide a location map that is 8 ½" x 11" and separate from any site plans. The Vermont Natural Resources Atlas is appropriate using USGS topography map base layer, roads, and VSWI wetlands.					
	Date			Title	
14.2. **Site Plan(s): (IPA Section 22.2) Please list by date, date of last revision, author, and title. Plans must include wetland delineation and buffer zones, limits of disturbance, erosion controls, building envelopes, and any permanent memorialization.					
	Title	A	Author	Date	Last Revision Date
14.3. Other Supporting Documents: (IPA Section 22.4) Provide any other documentation that supports the application. Examples include but are not limited to: Photographs, easements, agreements, restoration/plan, GIS shapefiles, additional ACOE forms.					
Date	Last Revision	Author		Title	

The Vermont Agency of Natural Resources operates its programs, services, and activities without discrimination on the basis of race, religion, creed, color, national origin (including language), ancestry, place of birth, disability, age, marital status, sex, sexual orientation, gender identity, or breastfeeding. We will not tolerate discrimination, intimidation, threats, coercion, or retaliation against any individual or group because they have exercised their rights protected by federal or state law. To file a discrimination complaint, for questions, free language services, or requests for reasonable accommodations, please contact ANR's Nondiscrimination Coordinator at ANR.CivilRights@vermont.gov or visit ANR.CivilRights@vermont.gov or visit ANR's online Notice of Nondiscrimination or visit ANR's online Notice of



Department of Environmental Conservation Watershed Management Division 1 National Life Drive, Davis 3 Montpelier, Vermont 05620-3522

https://dec.vermont.gov/watershed

Agency of Natural Resources

[phone] 802-828-1115

SUBMIT AND PAY ONLINE TO SPEED UP YOUR APPLICATION PROCESSING!

You can submit your application and pay fees online. To start, visit:

https://anronline.vermont.gov/?formtag=WSMD_Intake

- 1. Scroll to the bottom of the page and click the Begin Form Entry button.
- 2. Log in to an account, sign up for an account, or continue as a guest user.
- 3. Fill out each field in the General Information Section.
 - Type the name of the contact person, phone, and email address.
 - Select the Watershed Management Division Program. *The program name is written at the top the application*.
 - Select 'Permit Application' as the submission type.
 - Click the Attach Forms/Supporting Materials button at the bottom of the page.
- 4. Click "Choose File" and select your application, plans, maps, or compliance notifications.
 - Click the VI NEXT SECTION button at the bottom of the page.
- 5. Type the application fee amount.
 - Click the Review button at the bottom of the page.
- 6. Review your data.
 - Click the Certify & Submit button at the bottom of the page.
 - Click the Submit Form button at the bottom of the page.
- 7. Sign in or continue as a guest to pay the application fee.
 - Click the Pay Online button.
- 8. Enter your credit/debit card or eCheck information.
 - Click the Pay button at the bottom of the page. *Note: You must provide your email address in the billing information section if you want a receipt emailed.*
 - Your submission will now show the fee has been paid. You may print a confirmation/receipt from here if needed.





OFFICIAL NOTICE

Hello Neighbor,	
This letter is an official notice that	intends to apply for one or more
permits from the Agency of Natural Resources, Department of Env	
property borders the location of the activity as described below, Veryou with notice of the application(s).	ermont law requires the applicant to provide
	by PEO to be distalled and in the continue to
Once each application has been submitted and deemed complete	
the DEC Environmental Notice Bulletin (ENB) at ENB.VERMONT.GO	
notifications to stay informed as each application moves through	
may not yet be received or processed by the DEC upon receipt of t	
register now to receive notifications using a specified mile/distand page for detailed instructions on how to register).	ce radius from your address location (see next
In the meantime, you may also contact the property owner/application	ant with questions about the activity using the
contact information provided below. For background, the permit p	rocess includes a public comment period and
an opportunity to request a public meeting, all which can be done	through the ENB link above once permit
applications are posted. Note that to appeal a final permit decisio	n you must submit comments during the public
comment period.	
For additional information please visit the following website: DE	C.VERMONT.GOV/PERMITS/ENB/GENERAL. For
general questions or assistance with registering on the ENB plea	se call DEC's main line at (802) 828-1556 and
plan to provide the permit types that are being applied for as listed	d below.
PROPERTY OWNER(S)/APPLICANT(S) NAME	
PROPERTY OWNER(S)/APPLICANT(S) CONTACT INFORMATION (MUST PR	OVIDE TELEPHONE NUMBER AND/OR EMAIL)
PROPOSED ACTIVITY STREET ADDRESS/ROUTE	
PROPOSED TOWN(S)	
PERMIT TYPE(S) (INDICATE FOR EACH PERMIT TYPE NEW OR RENEWAL)	
"Wetlands Individual Permit"	"Wetlands Determination"
"Wetlands After the Fact Permit"	"Wetland Map Edit"



Understanding when permit applications will be shown on the ENB

• Permit applications are posted on the ENB website after all necessary information is received by the DEC. This means it might take a few weeks for the noticed activity to show up on ENB. Nearby property owners should check the website again one or two weeks after getting a notice in the mail. You can also sign up on the ENB to get updates about new activities in your town.

Register with the ENB

To register on the ENB and set up your subscription: please go through the following steps. There are illustrated instructions on Page 16 of the ENB User Guide:

- 1. Go to ENB.VERMONT.GOV
- 2. Click Register on the upper right-hand side of the home page
- 3. Enter the required information (name, email address and create password) and click Register
- 4. You will receive an email confirmation for your email address. Once confirmed you will be able to log-in and set up your subscription.

Subscribe to ENB Notifications for New Activities in your Area

- 1. Log into ENB and then click My Subscription at the top left-hand side of the home page
- 2. Click Modify Alerts on the My Subscription page
- 3. Click Edit for Alert #1
- Check the box next to the permits you are interested in receiving alerts for from the Select Activity Types of Interest list.
- Next, click the Distance from a Point tab under Select
 Location by... and click the map icon to set your location.
- Enter your own address in the Search Address field. Set the distance large enough to capture the project activity (1 mile, 5 miles, etc.)
- 7. Click **OK** once the radius has been set
- 8. Click **SAVE** on the next page, then Click **OK** to return the main subscription page.
- 9. Once you receive an alert for an activity, you can choose to **Follow** the activity from your subscription page on the ENB

For additional instructions see the **User Guide** on **ENB.VERMONT.GOV**.

For help with registration please contact the ENB Administrator: ANR.ENBAdministrator@vermont.gov.

