

FLOOD HAZARD AREA & RIVER CORRIDOR RULE

Individual Permit Application

10 V.S.A. § 754

A. Applicant				
1. Applicant Name:				
2. Mailing Address:				
3. Town:	4. State:	5. Zip:		
6. Phone:	7. Cell Phone:			
8. Email Address:				
B. Landowner (if different than applicant)				
1. Landowner Name:				
2. Landowner Address:				
3. Town:	4. State:	5. Zip:		
6. Phone:	7. Email Address:			
C. Consultant or Designer				
1. Consultant Company Name:				
2. Consultant or Designer Name:				
3. Phone:	4. Email:			
5. Contractor Name (if known):				
D. Project Information				
1. Project Location Address:				
2. Project Location SPAN (School Parcel Account Number) 11 digit nu	mber:			
3. Project Location Town:				
4. Flooding Source:				
5a. Latitude:	5b. Longitude:			
6. Category of Development Exempt from Municipal Regulation:				
State owned or operated institution or facility Accepted Agricultural or Silvicultural Practice				
Power generating, transmission or telecommunication fac	cility subject to Section 248/24	8a		
E. Type of Development				
Roadway or Stream Crossing Construction Description:				
New structure				
Replacement structure				
Fill, Please list volume to be placed:				
Excavation, Please list volume to be removed:				

Utility/Infrastructure Work	Description:
Above Ground	
Below Ground	
Replacement utility line	
New utility line	
Re-alignment of existing u	tility line
Other (describe):	
Buildings (walled/roofed building)	
Structure type/use:	
New Structure	
Replacement Stru	ucture
Relocation of exis	sting structure
Addition of existin	ng structure
Alteration on exis	sting structure
Repair of a substa	antially damaged structure
Other:	
The new substantially imp	roved structure will be:
Elevated	
Dry Flood proofed	d
Wet Flood proofe	ed
Fair Market Value of existi	ng structure
Source of Building Value	
Tax Assessment	
Appraisal by Licer	nsed Real Estate Appraiser
Other:	
Estimated cost of improve	ments or repairs (materials and labor):

F. Maps			
1. FEMA	Flood Ir	Insurance Rate Map: Community/ Panel #: Panel Date:	
2. Flood	Zone:	Within Floodway? Yes No	
3. Locat	ed in AN	NR River Corridor? Yes No For reference to the ANR Atlas Map click here: http://anr.vermont.gov/maps	
G. Subm	nittal req	equirements (as appropriate to the proposed development)	
Included			
		cation Map - either an overview map of the site location generated from an internet application oogle or Bing) or a Vermont Natural Resource Atlas map	
	List of a	adjoining landowners with names and mailing addresses	
	Site plar	an(s) and schematics showing the following:	
Included	<u>N/A</u>	Existing and proposed contours/elevations on the property in the same elevation datum as the most rece and effective NFIP Flood Insurance Rate Map (FIRM);	ent
		Location and extent of any proposed fill and/or excavation for the project;	
		NFIP Floodway delineation; NFIP Flood Fringe delineation boundary, Base Flood Elevation, ANR River Corrig Boundary;	dor
		A scale bar, elevation datum conversions (where appropriate), and north arrow;	
		Clearly labeled features including relevant landmarks, roadway names, stream names, and existing and/o proposed: buildings, utility/water infrastructure, and roads or driveways;	or
	For Bui	uildings located in the FEMA Special Flood Hazard Area	
	Note: e	elevation data must be certified by a registered engineer or licensed land surveyor	
Included	<u>N/A</u>		
		Foundation and anchoring details, including extent of foundation walls and footings below grade, anchor design specifications, and size and location of flood openings/vents;	ing
		A FEMA Elevation Certificate for proposals involving new or substantially improved structures;	
		A FEMA Flood proofing Certificate for proposals involving dry-flood proofing in lieu of elevation;	
		Mechanical, Electrical, and Plumbing details (elevation above base flood elevation or design specifications to be watertight below base flood elevation).	

	Propose	ed floodway encroachment:
<u>Included</u>	<u>N/A</u>	Hydraulic calculations demonstrating no rise in base flood elevation or velocity, certified by a registered professional engineer, including electronic input/output files and mapping showing cross section locations.
		Hydraulic calculations demonstrating no rise in base flood elevation or velocity, certified by a registered professional engineer, including electronic input/output files and mapping showing cross section locations.
	Propose	ed fill in the flood fringe:
Included	<u>N/A</u>	Compensatory storage volumetric analysis and computations demonstrating no loss of flood storage volume, certified by a registered professional engineer.
	-	ed river corridor encroachment outside of designated centers and not meeting the examples in Appendices A or Flood Hazard Area & River Corridor Protection Procedure:
Included	<u>N/A</u>	Stream geomorphic assessment data and analysis by a qualified consultant.
	Proposa	Il within an Approximate Zone A Flood Hazard Area:
Included	<u>N/A</u>	
		Base flood elevation and floodway hydrologic and hydraulic calculations and supporting documentation, certified by a registered professional engineer.
H. Certi	fication	
		APPLICANT MUST FILE COPY OF THIS APPLICATION WITH TOWN CLERK AND ADJOINERS
that I ha regional Rule. I r	ave provid I planning ecognize pose of p	I hereby certify that the information on this application is, to the best of my knowledge, true and accurate and ded a copy of this application to the Clerk of the municipality in which this activity is located, the local and g commissions, and to each adjoining landowner as required in the Vermont Flood Hazard Area and River Corridor that by signing this application I am giving consent to employees of the State to enter the subject property for processing this application and for ensuring compliance with subsequent agency decisions relating to the
	II Nama	
Print Fu	ii Name_	

Please submit this form to the appropriate Regional Floodplain manager. To see the current Floodplain Manager regions, please refer to:

http://dec.vermont.gov/watershed/rivers/river-corridor-and-floodplain-protection/floodplain-managers

Direct all correspondence or questions to the appropriate Regional Floodplain Manager or to the Rivers Program general inbox at: <u>ANR.WSMDRivers@vermont.gov</u> For additional information visit: <u>http://dec.vermont.gov/watershed</u>