Floodplain Development Permit Application for Grangeville

PROJECT LOCATION	
PROJECT ADDRESS:	
Subdivision:Lot: _	Block:
OWNER/APPLICANT INFORMATION Property Owner or Applicant: Telephone Number: Er	mail Address:
DESCRIBE PROJECT	Date:
Type of Structure (select all that apply) Residential (1 to 4 families) Residential (More than 4 families) Non-Residential/Commercial Floodproofed Combined Use (Residential & Non-Residential) Manufactured Home Detached Accessory Structure Sq. Ft. Type of Structural Activity (select all that apply) New Structure Addition to Existing Structure* Alteration of Existing Structure ** Demolition of Existing Structure Replacement of Existing Structure	Other Development Activities (select all that apply) Excavation Clearing Placement of Fill Material Grading Mining, Drilling, or Dredging Bulkhead, Retaining Wall, Fence Dock, Pier, Boat Ramp, or Marina Watercourse alteration Drainage improvement (including culvert work) Individual water/well or sewer/septic system Roadway or bridge construction Specify other development not listed above Describe entire project
* Substantial Improvement If the value of an addition or alteration to a structure education before the addition or alteration, the entire structure must be substantial Improvement Evaluation: Cost of Project/Improvement (a): \$ Market Percent of Value Change (a/b): % Disclaimer: Substantial Improvement Evaluation must be approved market evaluation. Attach supporting document	nust be treated as a substantially improved structure. Value of existing Structure (b): \$ e supported by project cost documentation and

** Relocation or Replacement

A relocated structure or a structure being replaced must be treated as new construction.

FLO	OD INFORMATION
1.	The proposed development is located on FIRM map panel: (number and suffix)
2.	Effective date on the FIRM:
3.	The proposed development is located in Zone of the SFHA.
4.	Is the proposed development located within the regulatory floodway: $\ \square$ No $\ \square$ Yes
	If yes: Attach Completed H&H Analysis for a No-Rise Certificate
For a	UCTURAL DEVELOPMENT all structures, the provisions of the flood ordinance require that the lowest floor (including crawlspace basement), and all attendant utilities, be elevated to or above the flood protection elevation.
Base	Flood Elevation (BFE): ft. + Freeboard is: ft. = (FPE) ft.
The I	Flood Protection Elevation (FPE) for the proposed development is: ft.
Sour	ce of Base Flood Elevation (BFE) (select one): FIRM FIS other:
REQ	UIRED DOCUMENTS
The f	following documents ARE required:
	An Elevation Certificate * Site Plan (Showing location of SFHA and development) Copy of Joint Permit, USACE Permit, IDWR Permit, or other permit:
The f	following documents <i>may be</i> required:
	☐ Floodproofing Certificate * — required if floodproofing a non-residential structure☐ A No-Rise Certificate * — if any of the proposed development is in a "regulatory floodway"☐ An elevation study showing BFEs on developments/ subdivisions exceeding 50 lots or 5 acres in Zone A
	Certificates require completion by a Professional Land Surveyor or Registered Professional Engineer as ndicated.
PER	MIT DETERMINATION
	re determined that the proposed development IS IS NOT (non-conformance described in separate ment) in conformance with the local Flood Damage Prevention Ordinance.
	Floodplain Development Permit IS IS NOT (denials are described in separate document) issued subject by conditions attached to and made part of this permit.

Date

Signature of Grangeville Floodplain Administrator