## **Floodplain Development Permit Application**

FOR OFFICIAL USE ONLY						
Permit No.:			Date Filed:			
Fee:			Receipt No.:			
Approved?	Υ	N	Date Decided:			
Notes:						

OWNER		STRUCTURE			APPLICANT	If different than owner.		
Owner Name:		Structure Addre	Structure Address:		Applicant Name:			
Address:						Address:		
City, State, Zip:		City, State, Zip:		City, State, Zip:				
Phone:		Parcel No:		Phone:				
Email:		Legal Description (T-R-S):			Email:			
					License No:			
PROJECT INFORM	MATION							
Project Type:  Check all that apply  Residential  New Construction - Detached  Grading / Fill / Excavation  Other:			Commercial / Non-Residential Fences / Walls New Construction - Attached Remodel / Rehab Mobile Home					
Description of pro	oposed Work:							
Cost of Improvements for this project:  Attach an itemized cost estimate; See FEMA's "Included and Excluded Costs for Damage Repair Estimates".								
Appraised Valuat	tion of the Structur	e:			(b)			
Calculate the foll	lowing: $(a) \div (b)$	x 100 = (c)			(c)		%	
Is the project a substantial improvement?  If (c) value is greater than or equal to 50%, then the project constitu			s substantia	l improvemen	t.	ΥΥ	N	
FLOODPLAIN INF	ORMATION							
FEMA Flood Zone	e:		A	AE	X (shaded)	Other		
Base Flood Elevation:					NGV	/D(29) / NA\	/D(88)	
Required Flood Protection Elevation:					NGVD(29) / NAVD(88)			
Is the property within the Floodway?		?	Υ*	N	*If any work is proposed within the Floodway, a no-rise certification must be attached.			

REGULATORY REQUIREMENTS				
Structure is: Check all that apply. If the structure is elevated, attach an Elevation Certificate.	Elevated Flood Proofed	Vented N/A		
Elevation Certificate: Elevation Certificate is required for all new structures, additions, and substantial improvements.	YN			
Flood Proofed	Dry (non-residential only) Wet			
Lowest Floor Elevation: Provide source.		NGVD(29) / NAVD(88)		
Lowest HVAC / Equipment Elevation:		NGVD(29) / NAVD(88)		
Enclosed Area		Square Feet		
Number of Openings*:		Openings		
Area of Openings: *If engineered vents are proposed, construction details and specifications must be attached.		Square Inches		
REQUIRED SUBMITTAL DOCUMENTS				
Completed Application Location Map Site Plan (include regulatory floodplain / floodway) Grading Plan Floor Plans / Construction Specifications Flood-Proofing Certificate (as necessary) Flood Vent Specifications (as necessary) NOTE: If grades are not changing as a result of site work, a current topographical map of the site will suffice in lieu of a grading plan. If structures are proposed, the submittal must include foundation design and floor plans. All site plans must detail the location, elevation, and design of mechanical equipment, venting, and flood-proofing. Additional information and materials may be required.  Certification  I CERTIFY THE ABOVE INFORMATION IS CORRECT AND AGREE TO CONSTRUCT THE PROJECT IN ACCORDANCE WITH THE APPROVED PLAT, PLANS, AND SPECIFICATIONS NOTED HEREIN AND IN STRICT COMPLIANCE WITH ALL PROVISIONS OF APPLICABLE REGULATIONS.				
Applicant Signature F	Print Name	Date		
FOR OFFICIAL USE ONLY				
Notes:				
Floodplain Administrator				