

Rec. By:
Date:
Receipt #:
Ref. #: FPD

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION (4 pages) Fee: \$300.00

This application is required following the review of any Development Application that identifies the proposed development as occurring within a designated floodplain in rural Big Horn County. An application is required for each independent instance where the floodplain is crossed by proposed development. **Submission of this form does not constitute permission to proceed with development.**

DEVELOPMENT APPLICATION REFERENCE NUMBER:						
0	OWNER INFORMATION:					
Ci	ty, State, & Zip:					
		Email:				
A	PPLICANT INFORMATION	(if different from owner) *:				
A	pplicant Name:					
N	lailing Address:					
Ci	ty, State, & Zip:					
P	hone (Daytime):	Email:				
		*Property owner(s) must sign the appl	ication.			
PI	ROJECT INFORMATION (mar	k all that apply):				
	ACTIVITY TYPES	<u>CATEGORIES</u>	<u>COMPONENTS</u>			
?	New construction	Residential Structure	Excavation			
	Improvement (>50%)	Non-Residential Structure	🗆 Fill			
	Improvement (<50%)	Manufactured/Mobile Home	Channelization			
	Relocation	Bridge/Culvert	Grading			
	Demolition	Levee	Clearing			
	Replacement	□ Road/Utility	Mining and Dredging			
	Rehabilitation	Stream Bank/Channel	□ Drilling			
?	Irrigation Structure	Habitat Enhancement	Debris Removal			
		U Water & Sewer/Septic Systems	Wetland Impact			
		Subdivision (new or expansion)				
	PECIAL CONDITIONS					
	Emergency**					
	After-the-Fact Application					
?	Other:					
:	**Emergency activities must be authorized by a county Floodplain Administrator prior to beginning work.					

PROJECT DESCRIPTION AND PURPOSE (ATTACH SITE PLAN – SEE PAGE 3 FOR REQUIREME	NTC)
PROJECT DESCRIPTION AND PORPOSE (ATTACH SITE PLAN – SEE PAGE 5 FOR REQUIREME	IN 1 5 J :

SITE INFORMATION:

Longitude:	Latitude:
PIDN or Legal Description:	
Flood Insurance Rate Map (FIRM) Panel No.:	Map Date:
Watercourse Name:	

CERTIFICATE REQUIREMENTS FOR FLOOD HAZARD DATA:

- **Completion of a FEMA Elevation Certificate (FEMA Form 086-0-33) is recommended,** but not required, *during the planning (construction drawing) and construction stages* to ensure that the lowest floor elevation will be at or above base flood elevation (BFE).
- **Completion of a FEMA Elevation Certificate IS REQUIRED** *upon completion of construction* to ensure that the lower floor elevation is at or above BFE. Non-residential structures with wet floodproofing (e.g., crawlspace venting) also require a completed Elevation Certificate. Completed forms must be submitted to the Big Horn County Land Planning Department.
- **Completion of a FEMA Floodproofing Certificate (FEMA Form 086-0-34)** is required for nonresidential construction using dry floodproofing methods.

LIST ALL APPLICABLE LOCAL, STATE AND FEDERAL PERMITS and indicate whether they were issued, waived, denied or are pending. (*Note – all required permits must be issued (or waived) prior to the issuance of a Floodplain Development Permit.*)

CONTRACTO	R INFORMATION:		
Name:		 	
Address:		 	
Phone:			

SIGN HERE: Under penalty of perjury, I hereby certify that I have read this application and state that the information herein is correct. I swear that any information which may be hereafter given by me in hearing before the Big Horn County Planning and Zoning Commission or the Board of County Commissioners shall be truthful and correct. I agree to comply with all county, state and federal laws relating to the subject matter of this application. I hereby authorize representatives of Big Horn County to enter the property described herein during normal business hours, after making a reasonable effort to contact the owner/applicant prior to entering the property.

In signing this application, I acknowledge that the county's acceptance of this application, site plan and review fee does not constitute approval of a permit. I agree not to commence any work for which this application is being made prior to

approval of this application by the appropriate county agencies and payment of any fees due. I understand that additional engineering review fees may apply.

Signature of Owner(s):	Date:
Print Name(s):	
Signature of Applicant (if not owner):	Date:
 SITE PLAN REQUIREMENTS*: Please submit a detailed site plan, drawn to scale, showing the following: Property boundary lines of the subject property and those within the imit Location of existing improvements: buildings, driveways, roads, culverts, All wells and septic systems within 500 feet of the property Location of physical features in the vicinity: ponds, swales, streams, irrig Floodplain boundaries Location of all fill that will be stored in the floodplain In addition, for residential structures show: 	bridges, etc.
 The existing ground elevation and calculated height of the base flood ele If fill will be used: Calculations for the amount of fill and specifications for In addition, for other buildings and infrastructure, show: 	
 A drawing of the building(s) and/or structure(s) A description of flood-proofing plan In addition, for bank stabilization, submit: 	
 A description of existing conditions A historical trend of river movement, if any Description of the problem and objectives Description of alternatives and why they were rejected A plan view or aerial photo of project area Source of the fill, amount and specifications (material, type, size, etc.) Calculations project will not raise BFE more than 6 inches A longitudinal profile of the river surface and bed Base flood elevation and bank full elevation A description of project implementation, including phases, sediment con A copy of the Army Corps of Engineers permit or authorization. 	
 Drawings and specifications for the bridge certified by engineer; note that with a span of 20' or greater must be certified by the Wyoming Departm Engineer. Calculations for amount of fill A cross section at bridge location showing existing conditions and BFE For utilities, submit: Copy of DEQ Permit Copy of plans for areas where utility lines will cross/intersect the floodpl of the lower point of the utility line, material used, etc.). 	ent of Transportation State Bridge
*Additional information may be requested after the supporting documents are reviewed	

FLOODPLAIN DEVELOPMENT PERMIT CHECKLIST

- _____ Site plan submitted is complete and depicts potential flood hazard
- _____ Subdivision proposal minimizes flood damage and protects utilities
- _____ Elevation certificate during planning stage: Lowest floor elevation is proposed at or above BFEs
- _____ Elevation certificate after final construction: As-built information regarding lowest floor elevation
- _____ Non-residential: A flood-proofing certificate certifies dry floodproofing designs; elevation certificate certifies wet floodproofing designs
- _____ Manufactured homes meet elevation and anchoring requirements
- _____ Other: ______

ACTION(S) TAKEN:

_____ Application reviewed by a County Floodplain Administrator on _______.

Approved	Approved with conditions	Denied	Variance granted
If conditional, denie	ed or with variance, brief statemen	t of reasoning:	

Signature: _____

Application reviewed by County Engineering on ______.

FF			
Approved	Approved with conditions	Denied	Variance granted
If conditional, den	ied or with variance, brief statement	t of reasoning:	

Signature: _____

Application reviewe	ed by the Board of County Commiss	ioners on	·
Approved	Approved with conditions	Denied	Variance granted
If conditional, deni	ed or with variance, brief statemen	t of reasoning: _	

County Clerk:

Attest: _____

Chairman: _____

Member: _____

Member: _____

LAWIT AFFROVAL IS GRANTED.	
PERMIT # ASSIGNED:	 -
DATE OF PERMIT:	 _
EXPIRATION DATE OF PERMIT:	 (365 days after issuance)