

APPLICATION FOR PERMIT TO DEVELOP IN A FLOODPLAIN AREA

The undersigned hereby makes application for approval to develop in a designated floodplain area. The work to be performed is described below and in attachment hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of the Cassia County Floodplain Ordinance and with all other applicable local, State, and Federal regulations. This application does not create liability on the part of the County or any officer or employee thereof for any flood damage that results from reliance on this application or any administrative decision made lawfully thereunder.

Property Owner(s) of Record (Attach additional pages if Necessary) Name:	Builder (Attach additional pages if Necessary) Name:	
Address:	Address:	
Contact Phone #	Contact Phone #	
Email:	Email:	
Property Information:		
Physical Location of Property:		
Property Legal Description: (Complete Legal Description; attach if necessary)		
	in digital file format, submitted to County Mapping partment for file format specifications/requirements)	
A. DESCRIPTION OF WORK (Complete for All World	k):	
1. Proposed Development Description:		
☐ New Building ☐ Addition/Alteration	on Filling Watercourse Alteration	
☐ Manufactured Home ☐ Residential	☐ Non-Residential ☐ Located in Subdivision	
Other		
2. Per the floodplain map, what is the zone and p	anel number of the area of the proposed development?	
Zone Panel Nu	mber	

С	Cassia County Zoning & Building Department, 1459 Overland Ave, Rm 210, Burley, ID 83318 phone: 208.878.7302 fax: 208.878.3510	
3.	Are other Federal, State or local permits obtained?	
B. <i>i</i>	ATTACH THE FOLLOWING INFORMATION:	
incl	ach the following information where applicable: Plans of the development to be undertaken luding any filling and any watercourse or drainage way altercation. Excifically, the following information is required: Mean sea level (MSL) elevation of the lowest floor (including basement) of all proposed structures; MSL elevation to which any proposed structure will be floodproofed; Certification by a registered professional engineer or architect that the floodproofing method meets the community floodproofing criteria. A description of the extent to which any watercourse will be altered or relocated; and Base (100 year) flood elevation data for a development or subdivision greater than 50 lots or 5 acres.	
C. (COMPLETE FOR ALTERATIONS, ADDITIONS, OR IMPROVEMENT TO EXISTING STRUCTURES:	
1.	What is the cost of the proposed construction? \$	
D. C	COMPLETE FOR NON-RESIDENTIAL FLOODPROOFED CONSTRUCTION:	
1. 2. 3. E. C 1. 2.	Type of floodproofing method: The required floodproofing elevation is: Floodproofing certification by a registered engineer is attached: COMPLETE FOR SUBDIVISIONS AND PLANNED UNIT DEVELOPMENTS: Will the subdivision or other development contain 50 lots or 5 acres? Yes No If yes, does the plat or proposal clearly identify base flood elevations? Yes	
3. Sign	Are the 100 Year Floodplain and Floodway delineated on the site plan? No No nature of Property Owner OR Authorized Agent Date	
ADMINISTRATIVE		
1.	Permit is: Approved and is in conformance with applicable floodplain standards.	
1.	Denied, is NOT in conformance with applicable floodplain standards.	
 2. 3. 4. 5. 	Elevation Certificate attached: The certified as-Built MSL elevation of the lowest floor of the structure is feet. The certified as-built MSL floodproofed elevation of the structure is feet. Certificates of a registered professional engineer or land surveyor documenting these elevations are attached.	
Sign	nature of County Zoning Administrator OR Building Official Date	