FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

☐ CITY OF DUBOIS ☐ CLARK COUNTY ☐ CITY OF SPENCER								
Street/Road Address of Proposed Str	ructure							
2. Parcel # (Contact Assessor)	Atta	ach Proposed	Plot Plan Floo			odplain Permit #		
3. Owner	Address		City, State, Zip C		de		Phone	
4. Contractor/Builder	Address	ss City,		State, Zip Code			Phone	
	5.		l Developmen					
		(Please mark	k all that app	oly)				
New Constructions	New Constructions			Bridge/Culvert (Requires "no-rise Certification)				
Substantial Improvement (>50%)	☐ Substantial Improvement (>50%)			Levee (Requir	es "no-	-rise Certification)	
Improvement (<50%)			☐ Single Family Dwelling					
Channelization (Requires "no-rise Certification)			☐ Multi-Family Dwelling					
Fill (Requires "no-rise Certification)			Manufactured Home (Requires Anchoring Certification)					
			☐ Non-residential					
			Rehabilitation					
			Other (Please attach written description)					
6. Flood Hazard Data								
Water Course Name:				Specific Flood Hazard Designation Zone:				
Map Panel #				Map Panel Date:				
	1		**	"			77. 1. 75. 1.11	
Is Development in a Floodway?	Yes	Yes requires a "no-rise" certification				Floodway Panel #		
	No	Development causes no increase in existing footprint						
			or does not displace water.					
Base Flood Elevation (BFE) at development site:				Source of BFE determination:				
If no BFE is available indicate highest adjacent grade:			Source of highest adjacent grade:					
Elevation required for lowest floor:				Elevation required for flood proofing:				
I hereby certify that the information is true and Development Code and proceed with developm structures).								
Owner Signature			Date:					
Application Accepted By:		Date:				Appli	cation Fee Received:	
Permit approved by:		Date:						

	FLOODPLAIN DEVELOPMENT REVIEW CHECKLIST (FOR CLARK COUNTY AND THE CITIES OF DUBOIS AND SPENCER)						
NAME:	PERMIT # FP						
	FORMS REQUIRED						
	t Appraisal or Assessor's Valuation Source:						
	Elevation certificate lowest floor elevation is at or above BFE						
	Provided						
	\square N/A						
	Elevation certification lowest floor elevation is at or above highest adjacent grade						
	Provided						
	\square N/A						
	Placement of fill certification						
	Provided						
	\square N/A						
	Manufactured home anchoring certification						
	Provided						
	\square N/A						
	Engineering "No-Rise" Certification						
	Provided						
	\square N/A						
	Engineering data provided for "No-Rise" Certification – Acceptance of data by FEMA Regional Office						
	Provided						
	\square N/A						
	Other						
	Provided						
	\square N/A						
PERMIT ACTION							
_							
	Permit Approved: The information submitted for the proposed project was reviewed and is in compliance with the approved floodplain management standards.						
	Permit Denied: The proposed project does not meet the approved floodplain management standards. Explanation on File.						
	<i>Variance Granted</i> : A variance was granted from the base (100 yr) flood elevations established by FEMA consistent with the variance requirements of the NFIP regulations Part 60.6. Variance Action documentation is on file.						

Dvate:

Floodplain Administrator Signature



Clark County

Floodplain/Floodway "No-Rise"/No Impact Certification

This document is to certify that I am a	a duly qualified engineer licensed to practice in the State of Idaho. It						
is also to certify that the attached tech	nnical data supports the fact that the proposed						
(project name) project will not impact	t the base flood elevation, floodway elevations, and floodway widths						
on the (waterway name) at published cross section in the Flood Insurance Study for							
Clark County, Community Panel #							
	apact the base flood elevation, floodway elevations, and floodway on in the area of proposed development.						
Name:							
Title:							
Address:							
	Seal, Signature, Date						
For Official Use Only:							
☐ Approved							
☐ Disapproved							
Floodplain Administrator	Date:						