

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Department of Engineering 325 E. Aspen Avenue Fruita, Colorado 81521

(970) 858-8377 <u>www.fruita.org</u>

Contact Information						
Applicant	Address	Phone				
		E-mail				
Owner	Address	Phone				
		E-mail				
Project Information						
Location(s)						
Parcel Number(s)						
Activity Proposed (brief description):						
Structure Type (check all that apply) No Structures Proposed						
FEMA National Flood Insurar	nce Program Information					
The following information must be completed by a	Colorado registered engineer or surveyor with unde	retanding of the NEID regulations:				
Engineer / Surveyor	Address	Phone				
,						
		E-mail				
Floodplain Determination (check only one) The property is not located within a S Portions of the property are located w proposed project is completely outsid The proposed project is located within the following designation: Zone In the Floodw	PE/PLS Stamp (sign and date)					
Watercourse Name:	☐ NAVD88					
Applicable FIRM Panel(s):	FIRM Revision Date:					
Applicant Certification						
I hereby certify that all statements herein and attachments to this application are, to the best of my knowledge, true and accurate and agree to comply with the conditions of permit approval.						
Signature of Applicant		Date				

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Supporting Document Requirements

Please	provide the following information, where applicable, along with your application (note: items will not be returned):				
	PLOT PLAN – A site plan, drawn to scale (at not less than 1"=200'), showing the location and dimensions of the lot, the spatial arrangements of all existing and proposed structures and improvements, route(s) of access during a 100-year flood, streets and driveways stored materials and flood-proofing measures. The plot plan must show both banks of the stream channel, any existing overflow channels the perimeter of the Special Flood Hazard Area (Floodplain) in relation to the project site.				
	STRUCTURES – List all of the existing and proposed structures on the project site within the Special Flood Hazard Area (Floodplain). State the type of construction (frame, metal, masonry, etc.) State the elevation of the lowest floor, including basement (expressed in feet above Mean Sea Level as determined from comparison to an identified datum point). State the datum of the elevation information (i.e., NGVD29 NAVD88).				
	CROSS SECTION – Provide a cross section or elevation view at the point of the proposed development showing: The full channel of the stream The contours of the adjoining land areas of the project site The elevation of the Base Flood (i.e., 100-year flood event) The elevation of the lowest floor, including basement, of all proposed structures The elevation to which each structure has been or will be flood-proofed The elevation of existing and proposed streets or driveways Areas to be filled or excavated Water and/or wastewater treatment facilities Existing and proposed storage areas Elevation of all utilities serving the site or structure Other (Nete: Vertical datum for all elevations aball by NAV/DRS)				
	(Note: Vertical datum for all elevations shall be NAVD88.) SUBDIVISION PLANS – Subdivision or other development plans. (Note – If the subdivision or other development exceeds 50 lots or 5 acres, whichever is the lesser, the applicant must provide a determination by a licensed engineer of the "100-year" flood elevations if they are not				
	otherwise available). STORED MATERIAL – Identify and describe all materials which are presently or are proposed to be stored within Special Flood Hazard Area on the project site. In the case that the stored material(s) is/are hazardous to animal or plant life, are explosive, poisonous, flammable or is/are volatile when in contact with water, explain the degree of hazard for each such material.				
	SPECIFICATIONS – Provide specifications for construction material(s) for flood-proofing, filling, dredging, grading or channel improvement. Proposed flood-proofing measures designed to mitigate potential flood hazards at the site must be certified by a professional engineer or architect registered in the State of Colorado.				
	WATERCOURSE ALTERATIONS OR RELOCATIONS – Any proposed watercourse alterations or relocations must be indicated on an overhead air photo (at not less than 1" =200') and at least two cross-sections. Existing direction of the water forces, areas of bank erosion, areas of accretion (build-up) or potential for channel movements shall be shown on the air photos. Related hydraulic considerations such as watercourse capacity, efficiency or storage characteristics should be provided where applicable.				
	NARRATIVE – Provide a narrative which describes the effect of the development on adjoining, upstream and downstream properties and uses at the time of the 100-year flood. Include the following: • describe the effect caused by this development on flood-water height (elevation), velocity and direction of floodwaters during a 100-year flood event • evaluate the possibility of increased erosion to downstream properties or scour to adjacent or upstream properties as a result of this development • estimate the additional protective measures necessary to mitigate the increased erosion or scour • evaluate the possibility of release and effect of toxic or hazardous materials during a 100-year flood event				
	UTILITIES – Describe the locations and list the specifications for flood-proofing equipment for sanitary sewer, domestic water, electric power				
	and natural gas utilities. ANCHORING – Describe the method of anchoring floatables. Call out the specifications for anchors and anchoring ties. FLOODPLAIN/HAZARD BOUNDARY MAP – Where detailed information for the floodplain or flood hazard is not available, provide a floodplain boundary map, prepared by a registered professional engineer, drawn to scale (at not less than 1" = 200') and showing the items required on a PLOT PLAN.				
	ELEVATION CERTIFICATE – An elevation certificate, on the FEMA approved form (found at www.fema.gov) must be submitted at the completion of construction. The City of Fruita Planning Department will not issue a certificate of occupancy for a fixed structure, or proceed with utility inspections for a manufactured home unless this document has been received and approved by the City of Fruita Floodplain Administrator.				
	OTHER REQUIRED INFORMATION –				

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Aganay Daview						
Agency Review The following information must be completed by the designated City Floodplain Administrator:						
The following information must be col	mpleted by the designated City Floodp		T			
Date Received:	Received by:	Fee Paid ☐ Y ☐ N	Permit No.			
Supporting Documents	have been provided	additional information needed				
Supporting Documents needed:						
The proposed activity is is not in conformance with the current City Floodplain Regulations and the Floodplain Development Permit is hereby:						
	Approved					
Note: Should the application be denied, the applicant may revise and resubmit the application or may request a hearing before the City Board of Adjustments.						
Corrective Action Required:						
Conditions of Approval						
Approval of the Floodplain Developm	ent Permit is subject to the following se	elected conditions:				
□ No work of any kind may begin	until a Floodplain Development Permi	t is issued				
The permit may be revoked if fa	alse statements are made herein. If rev	oked, all work must cease until the peri	mit is reissued.			
	proposal identified in the application an period of one year from the date of issu	d may not be expanded or transferred. Jance. If substantial commencement re	elative to the original purpose of this			
permit has not begun during that year	r, this permit shall become invalid at th	at time. Extension of a Floodplain Deve				
Applicant is hereby informed that	evaluation process as required for the c at other permits may be required to fulf	fill local, state and federal regulatory red	quirements. Applicant shall proceed			
	d in conformity with all Federal and Sta ations, floodplain regulations and build	te Statutes as well as all local regulatio	ns; including, but not limited to,			
Applicant hereby gives consent		her representative to make reasonable	inspections required to verify			
compliance. The proposed features shall be constructed as described in the documents submitted with the application. Any significant changes to the						
dimensions and/or materials differing Floodplain Administrator prior to cons	•	dplain Application shall be reviewed an	d approved by the city of Fruita			
Failure to follow any of the requ	irements of this section voids this perm					
All utility service connections including electrical, ventilation and service facilities shall be located to prevent damage due to flooding. The domestic water and sewer services shall be designed such that floodwaters cannot damage any component of the system and must be designed to						
prevent excessive infiltration and/or p	permeation during a flood event. Such	systems must be approved by the City	of Fruita.			
	iction of the dwelling, an Elevation Cert must be submitted to the City of Fruita	ificate stating the elevation of the top of Floodplain Administrator.	the lowest finished floor, signed and			
		site grading and fill only. Each individu	al dwelling must obtain a separate			
floodplain development permit at the time of construction. The dwelling shall not include a habitable crawlspace or basement and the lowest finished floor of the habitable space shall be at least one foot						
above the 100-year floodplain elevation as identified on this application. The Modular Home shall be anchored with over-the-top ties and frame ties or equivalent to prevent flotation, resist rupture and prevent collapse or						
lateral movement caused by water pressure or debris.						
No fill shall take place in the area of the floodway. Other:						
Approval of Agency Representative:						
I hereby approve the floodplain development permit for the proposed activity, subject to the attached conditions.						
Signature of City of Fruita representa	ative	Date				