

360 N. Main / Delta, Colorado 81416 / Phone 970.874.7909

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Date Submitted:	Parcel Number:	Permit #:
Name of Applicant:	Email:	Phone:
Address of Applicant:		
Name of Owner:	Email:	Phone:
Address of Owner:		
Project Location/Directions:		
Description of Development: RESIDENTIAL New Construction Addition/Significant Alteration <	NON-RESIDENTIAL/COMMER New Construction Addition/Significant <50% >50%	On Single Lot
☐ WATER COURSE ALTERATION	SUBDIVISION	FILL
☐ BRIDGE/CULVERT	☐ CHANNELIZATION	☐ OTHER:
flood proofing criteria; 4) A description of the extent to whi 5) Base (100-year) flood elevation da 6) Copies of 404 Permit, Mined Land state and federal permits; 7) Certification by a registered profe flood levels during the occurrence 8) Any other information and plans i 9) Name, address and telephone nur 10) Legal description of the affected p	wing the nature, dimensions, and orage of materials, drainage facilitically, the following information is refer the lowest floor (including basenture is flood proofed; essional engineer or architect that find any watercourse will be altered at a for a development or subdivision Reclamation Permit, discharge personal engineer that development of the base flood discharge; necessary to show compliance with mber of the owner of the property property.	cies; and, required: nent) of all structures; the flood proofing methods meet the community d or relocated; on greater than 50 lots or 5 acres; ermit, air pollution control permit and other necessary at in the floodway will not result in the increase of th floodplain management regulations; affected; and, and owner will provide maintenance within an
Applicant		

The following is to be completed by the Permit Official:

FLOOD HAZARD DATA

Watercourse Name:		
The project is proposed in the:	☐ Floodway	☐ Floodway Fringe
Base (100-year) flood elevation(s) at	project site:	
Elevation required for: Lowest Floor	r	/ Flood proofing
Source Document/Report/Maps:		
Proposal Review Checklist		
Site development plans depict the Engineering data is provided for Floodway certification and date of Subdivision proposals minimize for Lowest floor elevations are 1' ab Manufactured (mobile) homes an Non-residential flood proofing do Other: Public Works, Utilities, Planning & But Comments:	map and floodway rev document no increases flood damage and prot rove the base (100-year re elevated and adequates esigns meet NFIP wate	isions is in flood heights ect utilities f) flood level ately anchored r-tight standards
Signature	 Dat	<u> </u>
	<u>PERMIT</u>	<u>ACTION</u>
floodplain management standard	ds and regulations (site project does not meet f	loodplain management standards and regulations
Signature	 Dat	

MAP REVISION DATA. Certified documentation by a registered professional engineer of as-built conditions for floodplain alterations were received and submitted to FEMA for a flood insurance map revision.
FILL CERTIFICATE. A community official certified the elevation, compaction, slope and slope protection for all fill placed in the floodplain consistent with NFIP regulations Part 65.5 for flood insurance map revisions.
ELEVATION CERTIFICATE. Certified as-built elevation of the building's lowest floor; flood proofing level An Elevation Certificate (Part II) completed by a registered professional engineer or land surveyor certifying this elevation is on file.
CERTIFICATE OF OCCUPANCY ISSUED (date).

CONDITIONS OF THIS PERMIT:

- 1. This permit is issued only pursuant to the Floodplain Management Regulation requirements. All other applicable requirements of ordinances, regulations, statutes and laws of the town, county, state and federal governments shall apply in accordance with their terms.
- 2. This permit does not grant any authority to enter upon the property of another.
- 3. This permit may be revoked for failure to comply with the conditions hereof, misrepresentation of any of the information required in the application or failure to comply in all respects with the Floodplain Management Regulations.