

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

PERMIT NO.	FPD-		(filled in by staff	c) Date
Other City Case #		(if	applicable)	
Project Name				
Project Address/Into	ersection			
*See Municipa	al Code Titl	e 10, Chapters 7-	1 and 7-2, and C	ity Storm Drainage Desigi
	and Tec	hnical Criteria M	lanual floodplain	chapter*
CONTACT INF	FORMATIC)N		
Applicant:				
Name			Company	
(number)		(city)	(state)	(zip)
Phone number			Email	
Property Owner:				
Name			Company	
(number)		(city)	(state)	(zip)
Phone number			Email	
Contractor:				
Name			Company	
Address				
(number)		(city)	(state)	(zip)
Phone number			Email	
PROJECT INF	ORMATIO	N		
Watercourse/Floodp	olain Name:			
(see Public Works D	Pept Flood Info	rmation website or MF	HFD.org/mapping for	floodplain locations)
Floodplain type (sel-	ect one):	Local	FEMA	Zone



Is the project within or adjacent to the Floodplain? (select one)	Within	Adjacent	
Base 100-year flood elevation (BFE), feet above MSL (NAVD88	datum):		(if available)
Source of BFE data (select one):			
FEMA Flood Insurance Rate Map (FIRM)	FEMA FI	lood Insurance St	tudy (FIS)
UDFCD/MHFD Flood Hazard Area Delineation (FHAD)	Independ	ent Engineer stud	dy

Nature of the project (check all that apply):

BUILDING	CHANNEL	RECREATION	OTHER
Residential	Bank stabilization	trail	Roadway Bridge
Commercial	Grade control	ballfield	Parking lot
Fill for building	Outfall	trail bridge	Utility
Substantial improvement	Grading	playground	Other

TYPE (check all that apply):

Temporary (less than 6 months) Permanent Rehabilitation

Emergency Repair Maintenance

FLOODWAY DATA

Is a REGULATORY Floodway defined by FEMA on the FIRM? Yes No Is the project within the FEMA Floodway? Yes No

- ➤ If yes, attach a hydraulic analysis and no-rise certification from a Colorado Professional Engineer. A FEMA Conditional Letter of Map Revision (CLOMR) is required before construction.
- ➤ If no, but there are adjacent structures near or in the floodplain, then attach a hydraulic analysis and no-rise certification from a Colorado Professional Engineer.
- ➤ If no, attach documentation of project limits showing it is outside of floodway limits (plan view drawing).

Is the project within a FHAD (local, non FEMA) Floodway (even if not mapped)?

- > If yes, attach a hydraulic analysis and no-rise certification from a Colorado Professional Engineer.
- > If no, but there are adjacent structures near or in the floodplain, then attach a hydraulic analysis and no-rise certification from a Colorado Professional Engineer.
- ➤ If no, and no adjacent structures potentially affected, attach documentation of project limits showing it is outside of floodway limits (plan view drawing).



If there is no Floodway defined, but project is within a Floodplain:

- Attach a hydraulic analysis and/or engineer verification that project causes no rise or 6 inches or less of increase in 100-year water surface elevation.
- ➤ If project causes more than 6 inches of increase in 100-year water surface elevation, attach a hydraulic analysis, and a FEMA Conditional Letter of Map Revision is required before construction for FEMA floodplains, and CWCB approval for non-FEMA floodplains.

ATTACHMENTS (SEE LITTLETON MUNICIPAL CODE 10-7-1 AND 7-2):

	Narrative report or letter describing project	PE Certification of No Rise (if required, see above)				
	Construction plans	Hydraulic Analysis (if required, see above)				
*Note	*Note: Other information may be required depending on requested activity					
Annli	Applicants Acceptance of Terms & Conditions. Lunderstand that this permit is subject to the terms and					

conditions listed therein, and is not a permit to begin construction.	I understand that construction approval is
subject to separate permits and final construction plan approval.	

Applicant Signature	_Date
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STAFF USE ONLY

Review Checklist Below - Indicate if required

404 Permit application and approval	Construction Inspection by city or UDFCD
CLOMR (Before Construction)	Floodplain/Elevation Certificate (post-construction)
Grading Permit / #	As-Built Survey (post-construction)
Building Permit / #	Certificate of Compliance (post-construction)
UDFCD Review for Maintenance Eligibility	LOMR (post-construction)
CWCB/UDFCD FHAD update (post construction)	Other referral agencies needed

Special Terms & Conditions:		
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Permit Type (select):

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Floodplain Development Permit	Approved by Floodplain Administrator	Yes	No	Initials: Date:		
Floodplain Development Permit with Hearing	Approved by Planning Commission Public Hearing	Yes	No	Date of PC public hearing:		