

ENGINEERING & DEVELOPMENT SERVICES

(303) 651-8330 | LONGMONTCOLORADO.GOV

Floodplain Development Permit

Applicant completes page 1; page 2 to be completed by the City of Longmont.

Application Information				
Date:	Application	- Indimidation		
Owner:		Telephone:		
Address:				
Contractor:		Telephone:		
Project Location/Directions:	<u>.</u>	•		
Project Description				
☐ Single Family Residential	☐ New Construction		☐ Channelization	
☐ Multi-Family Residential	Substantial Improvement (>50%)		☐ Fill	
☐ Manufactured (Mobile) Home	☐ Improvement (<50%)		☐ Bridge/Culvert	
☐ Non-Residential	Rehabilitation		Levee	
Other/Explanations:	ions:			
Flood Hazard Data				
Watercourse Name:				
Proposed project is in the Floodway		Floodway Fringe		
Base (100-year) flood elevation(s)		EL 1 C		
Elevations required for lowest floor Floodproofing				
Source Document/Report/Maps				

For City of Longmont use:

Proposal Review Checklist
Site development plans depict the floodway and base flood elevations.
Engineering data is provided for map and floodway revisions.
Floodway certification and data document no increases in flood heights.
Subdivision proposals minimize flood damage and protect utilities.
Lowest floor elevations are at least 1 foot above the base (100-year) flood level; critical facilities 2 feet.
Manufactured (mobile) homes are elevated and adequately anchored.
Non-residential floodproofing designs meet NFIP water-tight standards.
Other:
Permit Action
Permit Approved : The information submitted for the proposed project was reviewed and is in compliance with approved floodplain management standards (site development plans are on file).
Permit Denied : The proposed project does not meet approved flood plain management standards (explanation is on file).
Variance Granted : A variance was granted from the base (100-year) flood elevations established by FEMA consistent with variance requirements of NFIP Regulations Part 60.6 (variance action documentation is on file).
Flood Plain Administrator's Signature Date
Comments:
Development Documentation
Map Revision Data. Certified documentation by a registered professional engineer of as-built conditions for flood plain 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 flood plain consistent with NFIP Regulations Part 65.5 for flood insurance map revisions.
Elevation Certificate. Certified as-built elevation of the building's lowest floor
floodproofing level An Elevation Certificate (Part II) completed by a registered professional engineer or land surveyor certifying this elevation is on file.
Certificate of Occupancy or Compliance Issued
Date