

Public Works Department

Engineering | Roads | Vegetation Management

Floodplain Development Permit	Fee: \$25
Parcel Number:	□ Fee Amount: \$ Date: Receipt #: Check #:
Review & Determination	
 1. Is the proposed development partially located in the Special Flood I building and/or development is/are not? Yes – No permit or further information required. 	Hazard Area, but the - See #2
 2. Is the proposed development in a floodway? Yes – A permit is required and the following information must be suprofessional engineer or licensed land surveyor for review: A certification that the proposed activity in a regulatory flood increase in the height of the 100 year flood and a copy of all hydraulic/hydrologic calculations supporting this finding. 	dway will not result in any
 Plans showing the extent of watercourse relocation and/or lat 	ndform alterations.
 The information and requirements as noted in #3 below must No – See #3. 	t also be provided.
3. Is the proposed development in a Special Flood Hazard Area?	
Yes - A permit is required and an elevation certificate containing the be submitted by a registered professional engineer or licensed for review:	land surveyor to the county
• 100 year base flood elevation (BFE) at the site:	
Proposed elevation of the top of the lowest floor:	
Proposed elevation of floodproofing protection:	ft. NGVD (MSL).
• As-Built elevation of the top of the lowest floor:	ft. NGVD (MSL).
 As-Built elevation of floodproofing protection: 	ft. NGVD (MSL).
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elevations must be provided to obtain final approval and a Certificate of Occupancy.

d is issued in conformance with Title §15.28 of the Cache **County Ordinance.**

Cache County Floodplain Administrator	Date	Cache County Floodplain Administrator	Date
Public Works 179 North Ma Logan	-	www.cachecounty.org/devserv devservices@cachecounty.org (435) 755-1640	

Checklist
The site development plan is complete and depicts flood hazard
Engineering data is provided for proposed map and floodway revisions
Floodway Certification and data document no increase in flood heights
The subdivision proposal minimizes flood damage and protects utilities
The lowest floor elevation is a minimum of one foot above the base floodplain elevation (BFE)
Manufactured homes meet elevation and anchoring requirements
Utilities (furnace, water, heater, air conditioning unit, etc.) are at or above the BFE
A floodproofing certificate certifies floodproofing design
As-built elevations must be submitted and approved prior to release of an Occupancy Permit
Other: