

Floodplain Development Permit

Application Information

Permit Number _____

Date _____

Owner _____

Telephone(s) _____

Address _____

Contractor/Developer _____

Telephone(s) _____

Address _____

Project Location / Directions / Description _____

Project Description

(check all that apply)

Single Family Residential New Construction Channelization

Multi-Family Residential Substantial Improvement (+50%) Fill

Manufactured Home* Improvement (-50%) Bridge/Culvert

Non-Residential** Rehabilitation Levee

Subdivision***

Other / Explanations _____

* manufactured home anchoring requirements

** non-residential structure elevated or floodproofed

*** subdivision / 5 acre 50 lot criteria

Flood Hazard Data

Watercourse Name _____
Community _____

- Flood Insurance Rate Map (FIRM) & date _____
- Flood Hazard Boundary Map (FHBM) & date _____
- Flood Boundary Map (FWBM) & date _____

The project is proposed in a:

- floodway fringe
- floodway****

Flood Hazard Zone Designation:

- Zone A
- Zone AE
- Zone AH
- Zone AO
- Other _____

The base flood elevation (BFE) for 100 year flood at the project site _____
When the BFE has not been provided, best available data has been utilized to generate the BFE at the project site.

Elevation required by Weber County for the lowest floor / floodproofing is _____ NGVD
Highest adjacent grade to the structure _____
Lowest adjacent grade to the structure _____

Source documents used to develop BFE:
Attach all data and documents used.

- Site Plans
 - Maps
 - Other Data _____
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Local Floodplain Administrator Action

- Permit Approved:** Information and data supplied for proposed project has been reviewed and is in compliance with Weber County's floodplain management ordinance(s)
- Permit Denied:** The proposed project does not meet Weber County's floodplain management ordinance. (Explanation attached)
- Certificate of Occupancy issued** (date)_____

Local Floodplain Administrator

Date

Compliance Documentation

- Elevation Certificate completed, signed, and attached.
Lowest floor_____NGVD
- Floodproofing Certificate (non-residential structure only) completed and signed by a Licensed Professional Engineer. Certificate is attached.
Lowest floor certified as_____NGVD