



Community Development
152 E. 100 N. Vernal, UT 84078
Office: (435) 781-5336 / Fax: (435) 781-5352

FLOODPLAIN DEVELOPMENT PERMIT AND APPLICATION

Issued in: _____ (Community) Building Permit # _____
department use only

1. Issued to:

(Name)

(Street or P.O. Box)

(City) (State) (Zip)

2. Project Location:

Name of Stream/water body at location of activity _____

Legal description _____

Property Tax ID Number _____

Project
Address _____

3. The proposed development is in the ___ Floodway ___ Floodway Fringe
___ Floodplain with no elevations

4. The Base Flood Elevation at the project site is _____
___ NAVD ___ NGVD

5. Source Documents: reports/floodplain maps _____

6. For structures requiring elevation certification: (attach copy of elevation certification or floodproof certificate)

Lowest floor elevation: _____

Elevation to which structure is to be flood proofed: _____

7. Brief description of project:

- Single Family residential New Construction FILL
- Bridge/Culvert Channelization Leve
- Multi-family residential Substantial improvement
- Nonresidential Manufactured home Rehabilitation
- Grading Excavating other _____

8. Purpose of project:

9. Attach a site plan

10. Attach a floodplain map with proposed projects noted on it.

11. Action Taken:

_____ The plan and materials submitted in support of the proposed development are in compliance with applicable Floodplain Management Standards. **Permit is approved.**

_____ The proposed development is not in conformation with the applicable Floodplain Management Standards the application is **Denied** see attached letter of explanation.

In accepting this permit, the applicant understands that all conditions of the permit must be met, all other regulatory permits have been obtained, an elevation certificate will be provided once project is completed, and agrees to allow on-site inspections, as needed during or after construction, to determine compliance with this permit.

Findings:

UNDERSTOOD AND ACCEPTED THIS _____ DAY OF _____ YEAR _____

(Applicant)

(Local Floodplain Administrator)

Department Use Only:

- Inspection # _____ by _____

Checklist

- ___ 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
- ___ Subdivision proposal minimizes flood damage and protects utilities
- ___ Lowest floor elevation is at or above the BFEs
- ___ Manufactured homes meet elevation and anchoring requirements
- ___ Are utilities (furnace, water heater, air condition unit, etc) at or above the BFEs
- ___ A floodproofing certificate certifies floodproofing designs.
- ___ Building plans must be engineered and must comply with IRC R322 or the Flood Resistant Construction requirements of the IBC.
- ___ Other: _____