Town of Tamworth
Application for Development within the Floodplain

Location Tax Map _______ Lot______________ Application Date___________
Flood Insurance Rate Map 330018  Panel _________ Zone ____________

Applicant_____________________________________ Phone_______________
Address__________________________________________________________
__________________________________________________________

1. Type of development (check all that apply)
___ Filling   ___ Grading   ___Excavation   ___Single Family Residential
___Manufactured (Mobil) Home   ___Non-Residential   ___(Other)
___Substantial Improvements (>50%) Assessed Value of Structure Prior$_____________
Estimated Cost of Project$____________________

2. Description of Project_________________________________________________________
_______________________________________________________________________________
________________________________________________________________________________

3. Is any portion of the development under construction or complete?  ___YES   ___NO
4. Will the project disturb or result in the removal of any wetland?  ___YES   ___NO
5. Is the project within 25 feet of a wetland? (see Tamworth’s Wetland Ordinance)  ___YES   ___NO
6. Is the project by a water body under the Shoreland Protection Act (RSA483-B)  ___YES   ___NO
7. What is the 100-year (base) flood elevation _______________________NGVD 1929
8. What is the site’s natural ground elevation _______________________NGVD 1929
9. What is the lowest floor elevation (including Basement) ____________ NGVD 1929
10. Elevation Certificate attached ___YES   ___NO   ___ Not Applicable
11. Is any other Local, State, or Federal permits required? ___YES   ___NO   ___ Attached

DURING THE OCCURRENCE OF A 100-YEAR FREQUENCY FLOOD WILL THE PROPOSAL:
1. Reduce capacity of channels/floodways/watercourse in floodplain area? ___YES   ___NO
2. Measurably increase flood flows/heights/damage on off-site properties? ___YES   ___NO
3. Individually or combined with other existing or anticipated development expose adjacent
   properties to adverse flood effects? ___YES   ___NO
4. Increase velocities/volumes of flood waters sufficiently to create significant erosion of
   floodplain soils on subject property or adjacent property upstream/downstream? ___YES   ___NO
5. Encroach on floodway causing increase in flood levels? ___YES   ___NO
6. Limit safe to access the structures? ___YES   ___NO

ATTACH THE FOLLOWING IF APPLICABLE:
1. Two (2) sets scale drawings showing location, dimensions, elevations of existing and proposed
topographic alterations, existing and proposed structures, location relative to floodplain area.
2. Extent to which watercourse or natural drainage will be altered or relocated and certification by a
registered professional engineer assuring the flood carrying capacity can and will be maintained.
3. Supporting hydraulic calculations, reports, etc., used as a basis for proposed improvements.
4. Lowest floor elevation (including basement) of all proposed structures.
5. Elevation to which any non-residential structure shall be flood proofed.
6. Certification by a registered professional engineer or architect that flood proofing criteria are met.
7. Details of fully enclosed areas below the lowest floor and certification by a registered professional
engineer or architect that the design requirements of any openings in these areas are met.

Signature of land owner_____________________________________ Date_________________
(form FDOA 2006)