1076 Eagle Road | Newtown, PA 18940 | p 215.968.3340 | f 215.968.9228 | www.uppermakefield.org

## FLOODPLAIN DEVELOPMENT PERMIT

Date	Received:						47	ARCEL NUMBER:		
Ap	plicant Info	rmat	ion							
Name:				Ema	Email:					
Address:				Pho	Phone#:					
					City/Zip					
Ow	ner Inform	ation								
Nam	ie:			Ema	Email:					
Add	Address:				Phone#:					
	Cit				ity/Zip					
Con	ntractor Inf	orma	ation							
Nam	e:			Ema	il:					
Addı	ress:		T	Pho	ne#:					
			City/Zip:	Con	tractor P	A Registrat	ion #:			
Pro	oject Inform	atior	1							
Loca	tion of Project:			Esti	stimated Cost of Project:					
Lot:	Lot: City/Zip:			Floo	Flood Related Costs (if Appropriate):					
Proje					nrket Value of Building Before ood (if Appropriate):					
Dev	elopment Ac	tivitie	S							
Туре	of Structure:				Туре	of Structu	re Activity:			
	Residential (1 t	o 4 fami	ilies)			New Structure **				
	Residential (Mo	re than	4 families)			Addition to Existing Structure **				
	Non-Residentia	l				Alteratio	on of Existing St	ructure**		
	Eleva	ated				Relocatio	elocation of Existing Structure **			
	Floo	dproofe	d			Demoliti	<b>Demolition of Existing Structure</b>			
	Combined Use	(Reside	ntial and Non-Residential)			Replacement of Existing Structure				
Othe	er Development A	ctivity:						alteration to a Structure equals or		
	Excavation (not related to a Structural Development listed in Part A.)			alter	exceeds 25% of the value of the structure before the addition or alteration, the entire structure must be treated as a substantially improved structure. A relocated structure must be treated as a new construction.					
	Clearing			_						
	Placement of fil	l mater	ial							
	Grading				Drainage improvement (including culvert work)					
	Mining					Individual water or sewer system				
	Drilling				Roadway	Roadway or bridge construction				
	Dredging					Other De	evelopment not	listed – Please Specify:		
	Watercourse al	teration	1	_						

Revised: 12/2023

Com	plete if Project Loca	ated Within	Floodplai	n Ar	ea				
What Flo	oodplain Area is project locate	d in? Floodway AE AE Adjoining Streams, ponds or lakes							or lakes
Is proper	rty floodplain information e?	Documented floodplain information with Federal, State, other acceptable sources or Hydrologic and Hydraulic Analysis					Yes	□No	☐ Provided
Documer following	nted Compliance with the g Acts:	PA Sewage Facilities Act (Act 1966-537, as amended)					Yes	□No	☐ Provided
	-	PA Dam Safety and Encroachments Act (Act 1978-325, as amended)						□No	Provided
		PA Clean Streams Act (Act 1937-394, as amended)						□No	☐ Provided
Project I Floodwa	Located in a Designated y?	Demonstrate through a Hydrologic and Hydraulic Analysis that encroachment would not result in increased flood levels.					Yes	□No	Provided
	New Construction	DEP Permit						□No	Provided
Project I District?	Located in a Designated AE	Demonstrate development will not increase the base flood elevation.						□No	Provided
	New Construction 50 feet landward from the top-of-bank of any watercourse.	DEP Permit					Yes	□No	Provided
_	ct Documentation R	_	_			_			
(All Pro	ovision of Upper Makefie  A plan of the entire si							00) feet or	less
1.	1. A plan of the entire site, drawn at a scale of one (1) inch being equal to one hundred (100) feet or less.						1033.		
2. Plans of all proposed buildings, structures and other improvements.									
3.	3. Detailed information concerning any proposed flood proofing measures and corresponding elevations.						tions.		
4.	4. A document, certified by a registered professional engineer or architect, which states that the proposed construction or development has been adequately designed to withstand the pressures, velocities, impact and uplift forces associated with the base flood. Such statement shall include a description of the type and extent of flood proofing measures which have been incorporated into the design of the structure and/or the development.								
5.	5. Demonstrate all materials that are buoyant, flammable, explosive, or in times of flooding, shall be stored at or above regulatory flood elevation or flood proofed to the maximum extent possible. The amount, location and purpose of any materials or substances referred to in Sections 5.03.F and 5.04 which are intended to be used, produced, stored or otherwise maintained on site.								
6.	6. A Description of the safeguards incorporated into the design of the proposed structure to prevent leaks or spills of the dangerous materials or substances listed in Section 5.04 during a base flood.						leaks or		
Applica	ants Signature					Ι	Date		

 $Applications \ and \ supporting \ documents \ can \ be \ submitted \ via \ email \ to \ \underline{codeoffice@uppermakefield.org}$ 

## SECTION II: (To be completed by Floodplain Administrator)

FLO	00D II	NFORMATION							
1.	The p	proposed development is located on FIRM map panel:	(number and suffix)						
2.	The o	date on the FIRM is							
3.	The p	proposed development is located in Zone: (Floodway, A, AE, or adjoining streams, p	onds or lakes)						
4.	Is the	e proposed development located in either of the following zones? Floodway, A, AE or adjoining streams, ponds or lakes							
		☐ YES ☐ NO If NO, no permit floodplain development is required.							
5.	If the	e proposed development is located within either Zone AE, is it also located within a "regulatory floodway"?							
	□ YES □ NO								
7.	If YES, a No Rise Certificate is necessary before proceeding.								
8.									
0.	. If NO, continue.								
	If the proposed development is located within Zones A, AE, or shaded X (critical facilities only), apply the criteria of the Flood Damage Prevention Ordinance								
	to mi	inimize flood damages to the proposed Development and to adjacent properties as well.							
	For s	structures, the provisions of the ordinance specify that the lowest floor, including utilities, be elevated above the base	e flood elevation.						
	There	efore, it is necessary that the following information be provided:							
4	D	fleet above mann and level (MCL)							
1.		flood elevation at the site: feet above mean sea level (MSL)							
2.	Verti	Vertical datum used in the Flood Insurance Study, on flood maps and in surveys is							
3.	Sour	ce of the base flood elevation (BFE)   FIRM (flood map)							
		□ Flood Insurance Study Profile #							
		Other sources of the BFE (specify):							
4.	Prope	osed lowest floor elevation (including utilities): feet above MSL							
	(This elevation must be greater than the BFE. For non-residential structures, flood proofing may be used for protection. See ordinance for details.)								
	The f	following documents may be required. Check applicable.							
	П	Mans and plans of the development							
	☐ Maps and plans of the development ☐ An Elevation Certificate³ – required for all structures								
	A Flood proofing Certificate <sup>3</sup> – required if flood proofing a non-residential structure								
		An elevation study showing BFEs on developments exceeding 50 lots or 5 acres in Zone A							
		A copy of Wetlands Permit from the U.S. Army Corps of Engineers if required; and other local, state, federal permits.							
	Other permits:								
	<sup>3</sup> Certificates require completion by a Professional Land Surveyor or Registered Professional Engineer, as indicated.								
()	Denie	ed ( ) Approved:							

Revised: 12/2023

Flood Plain Administrator: \_\_\_\_\_\_ Date \_\_\_\_\_