## SPECIAL FLOOD HAZARD AREA DEVELOPMENT PERMIT APPLICATION UNINCORPORATED AREAS of TUSCARAWAS COUNTY, OHIO

Date:		Permit Applic Number:
\$25 Filing Fee due wit	h this application payable to: Tuscar	awas County Commissioners.
Submit to:	Tuscarawas SWCD office, 85 E Iro	n Ave, Dover, OH 44622
Amalia ation ia la analas	and of on a DEVELOPMENT DEDMI	T as necessited by the Flood Damage Dressonties Described No.
		T as required by the Flood Damage Prevention Resolution No.
=		entified flood hazard area. All activities shall be completed in
	-	he development to be performed is described below and in
	e applicant understands and agrees t	
$\square$ The Flood F	'lain Development Permit is issued or	n the conditions and facts described herein as submitted;
$\Box$ The Permit $n$	nay be repealed if conditions of facts	change;
☐ The Permit i	s void if the activity has not begun wi	thin 180 days of the issuance date;
$\square$ Work must $b$	e completed within one year of the is.	suance date.
Owner's Name:	Bui	ilder's Name:
		dress:
		one:
e-mail:	e-n	nail:
authorized representative(s criteria of the National Flo	) in order to determine that the proposed de	o submit any additional information required by the administrator or his velopment is compliant with the local and federal flood damage prevention on may include but is not limited to: site specific plans to scale showing the n questions.
DESCRIPTION OF PR	ROPOSED DEVELOPMENT WORK	
		Township:
Parcal #:	Property De	red: Volume Page
1 arcei #	1 Toperty De	ea. Volume I age
B Existing Str C Filling/Grad	ucture Alteration ding Watercourse Altera	Nonresidential Manufactured Home Installation Addition Detached Accessory Structure other (describe)
4. For structures locate	ed in approximate A zones (no BFE a	enclosed area other than basement below lowest floor?  Ivailable) the structure's lowest floor is ft
For structures locate submit a hydrologic/	ed in approximate AE zones (BFE ava	plicant must provide certified elevation. (OMB No. 1660-0008) nilable but no floodway delineated) applicant will need to .9B showing no signif base flood elev increase (>1ft increase).
5. Construction Cost		
		improvement to an existing structure, indicate the cost of
proposed construction.	Cost \$\$ What is the es	timated market value of the existing structure? \$\$
NOTE: An existing	ig structure must comply with the flood protein of the market value of the structure). FEM	tection standard if it is substantially improved (an improvement equal to or A maintains that the substantial improvement" definition applies to existing
structures only an "start of constru	nd that once a structure meets the definition oction" requirements. For floodplain manag	of "new construction" any further improvements to that structure must meet ement purposes "new construction" means structures for which "start of Flood Insurance Rate Map issued by FEMA for the community.
	ost: Cost \$\$	t took this white the true issued by I Dillift of the community.
		other development containing at least 50 lots or 5 acres
	Yes No	other development containing at teast 50 tots of 5 acres
If yes, base flo	od elevation data is required from ap	plicant if it has not been provided by FEMA
		an of the structure's lowest floor isfeet above msl
8a. Applicants Name:		Date:
		= \$600.
8b. Applicant's Signatu All information submitted in su	IFE:	f my knowledge. I understand that any false statement may be punishable by fine or

imprisonment under Title 18 of the United States Code Section 1001 and Tuscarawas County Flood Damage Prevention Regulations, Resolution #736-2007.

## 8c. **NOTES**: --Applicant must provide certification by registered engineer or land surveyor documenting elevations. --All references to elevations are in feet above mean sea level (msl) --BFE = base flood elevation = 100/year flood elevation.--The property Owner / Developer is required to procure, and make available to the public, an inspection document that certifies the Floodplain development project applied for herein is installed according to the approved development plan. \_\_\_\_\_\_ THE COUNTY WILL COMPLETE THE FOLLOWING LINES 9. Is the **proposed development** located in: \_\_\_\_\_ an identified floodway \_\_\_\_\_\_ a flood hazard area where base flood elevations exist with no identified floodway \_\_\_\_ an area within the floodplain fringe an approximate flood hazard area (Zone A). If yes, complete only 10a in the following question. See No. 4 **NOTE**: Floodway development must demonstrate through hydrologic and hydraulic analysis, performed in accordance with standard engineering practice, that no increase in base flood elevation will result during occurrence of the base flood discharge. If base flood elevations exist with no floodway delineation, hydrologic and hydraulic analysis is required to demonstrate not more than one-foot increase at any point to the water surface elevation of the base flood.

Does proposed development meet NFIP and local Use and Development Standards for Flood Hazard

Reduc	ction Regulations at Section 4.0?			
	4.1A Permitted Uses	4.5 Nonresidential Structures		
	4.1B Prohibited Uses	4.6 Accessory Structures		
	4.2 Water and Wastewater Systems	4.7 Recreational Vehicles		
		4.8 Above Ground Gas or Liquid Storage Tanks		
	4.4 Residential Structures			
10.b	Does proposed development meet NFIP and Assurance of Flood Carrying Capacity Section 4.9?			
	4.9A Development in Floodways			
	<ul><li>4.9B Development in Riverine Areas With Base Flood Elevations but No Floodways (4.9B)</li><li>4.9C Alteration of a Watercourse</li></ul>			
	4.9C Alteration of a watercourse			
11.	Base Flood Elevation (100-year) at proposed site feet mean sea level,			
	Data Source:	<b>,</b>		
	Community/FEMA Map Number:	Effective Date:		
12.	Actions Taken:			
		pplicable floodplain standards and thereby qualifies for the		
	issuance of a Flood Plain Development Permit.			
	The proposed development is not in compliance wi	th applicable floodplain standards		
		n(s):		
		oodplain standards per Section of the		
	flood Damage Prevention Resolution No. 502-210.	Reason:		
Reviev	wed by:	Date:		
	(Signature)			
Lee Co	arl Finley, REHS			

10.a

District Resource Specialist

Tuscarawas Soil and Water Conservation District

revised: 21 June 2022 (lcf)

## TUSCARAWAS COUNTY FLOOD DAMAGE REDUCTION REGULATIONS (5/13/10)

## Rule 3.4. Application Required

An application for a floodplain development permit shall be required for all development activities located wholly within, partially within, or in contact with an identified special flood hazard area. Such application shall be made by the owner of the property or his/her authorized agent, herein referred to as the applicant, prior to the actual commencement of such construction on a form furnished for that purpose. Where it is unclear whether a development site is in a special flood hazard area, the Floodplain Administrator may require an application for a floodplain development permit to determine the development's location. Such applications shall include, but not be limited to:

- A. Site plans drawn to scale showing the nature, location, dimensions, and topography of the area in question; the location of existing or proposed structures, fill, storage of materials, drainage facilities, and the location of the foregoing.
- B. Elevation of the existing, natural ground where structures are proposed.
- *C. Elevation of the lowest floor, including basement, of all proposed structures.*
- D. Such other material and information as may be requested by the Floodplain Administrator to determine conformance with, and provide enforcement of these regulations.
- E. Technical analyses conducted by the appropriate design professional registered in the State of Ohio and submitted with an application for a floodplain development permit when applicable:
  - 1. Floodproofing certification for non-residential floodproofed structure as required in Section 4.5.
  - 2. Certification that fully enclosed areas below the lowest floor of a structure not meeting the design requirements of Section 4.4(E) are designed to automatically equalize hydrostatic flood forces.
  - 3. Description of any watercourse alteration or relocation that the flood carrying capacity of the watercourse will not be diminished, and maintenance assurances as required in Section 4.9(C).
  - 4. A hydrologic and hydraulic analysis demonstrating that the cumulative effect of proposed development, when combined with all other existing and anticipated development will not increase the water surface elevation of the base flood by more than one foot in special flood hazard areas where the Federal Emergency Management Agency has provided base flood elevations but no floodway as required by Section 4.9(B).
  - 5. A hydrologic and hydraulic engineering analysis showing impact of any development on flood heights in an identified floodway as required by Section 4.9(A).
  - 6. Generation of base flood elevation(s) for subdivision and large scale developments as required by Section 4.3.
- F. A floodplain permit fee of twenty-five dollars (\$25.00) shall be charged for all floodplain permit applications.

revised: 21 June 2022 (lcf)