

# FLOOD PROTECTION FORM - VARIANCES (FP-VAR)

SUBMIT WITH ZONING/USE REGISTRATION PERMIT or BUILDING PERMIT APPLICATION Published October 2021 (Revised November 2023)

## FLOOD PROTECTION FORM - VARIANCES (FP-VAR)

This form is for zoning/use registration or building permit applications where the design professional is seeking a variance(s) to City of Philadelphia codes/regulations associated with a development site located in the Special Flood Hazard Area (SFHA). Once an application is reviewed and a refusal is determined to be required as it relates to floodplain regulations, the appellant will be required to submit this FP-VAR form with their appeal and notice of refusal to the Zoning Board of Adjustment and the Board of Building Standards at time of Appeal filing.

A variance is an authorization for the construction or maintenance of a structure or other land uses that would otherwise be prohibited or regulated by Philadelphia's Zoning Code or Building Codes to reduce the City's overall risk to flooding. Relevant to this guidance, 44 CFR §59.1 defines "variance" as "a grant of relief by a community from the terms of a floodplain management regulation." Variances are meant to address unique, site-specific and individual circumstances where the strict application of the ordinance may result in an extreme hardship to a property owner. While the variance is intended to provide relief, it still enables the City to:

- Preserve the purpose and intent of the zoning and building code;
- Minimize legal challenges to the zoning/building code or floodplain management regulations and avoid an unconstitutional "taking" of private property without compensation; and
- Protect the safety, health, and welfare of the public and emergency responders.

The authority to grant a variance is delegated to the City through State statutes. This authority empowers the City to establish a board(s) (Zoning Board and Board of Building Standards) to adjudicate variance applications and sets out the standards and elements necessary for granting variances.

In some cases, a variance granted for floodplain management purposes can result in a project that does not meet the minimum standards of the NFIP. Because a variance can lead to an increased risk to life and property, variances from flood elevation requirements or other floodplain management requirements should be granted only rarely. The City shall consider four important issues before granting a variance: (1) the City's liability, (2) the cumulative impacts on the floodplain of granting multiple similar variances, (3) the variance decision will last for the life of the structure, and (4) whether granting a variance will jeopardize the City's participation in the NFIP.

FEMA: Variances and the National Flood Insurance Program (FEMA P993/July 2014) – guidance only (not Philadelphia code or regulations)

NOTE: ALL LINES ON THIS FORM MUST BE COMPLETED, AND WHEN "NOT APPLICABLE" SELECT "N/A"

A. PROJECT INFORMATION				
Address of proposed work				
2. Owner of property				
3. Owner address	4. Owner I	Phone #		
5. Agent of Owner	6. Compar	ny		
7. Agent Address	8. Agent P	hone #		
B. FLOOD HAZARD INFORMATION				
Flood Risk Zone – select all that apply to your site/parcel				
☐ A Zone	□ AE/Floodway			
□ AE Zone	□ FEMA Mapped 0.2% /X/unsha	ded		
□ Seaward of LiMWA line	☐ Mean high tide zone			
1. Map/Panel #	2. FIRM Panel -			
	Effective/Revised Date			
Flood Insurance Study (FIS) used to determine BFE		□Yes	□No	
C. REFUSAL INFROMATION				
Refusal documents issued by L&I attached?		□Yes	□No	

D. GROUNDS FOR APPEAL				
1. For existing structure appeal of City's Office of Property Assessment value		□Yes	□No	□ N/A
2. For all other request describe below:				
E. VARIANCES (Zoning Board of Adjustment Only - Phila				\
Where all or part of the property is located in an area subject to flooding as pro	-	\ / \		,
Zoning Board shall only approve a variance if it determines that the application in § 14-303(8)(e). Applicant must provide technical justification to the board w				to those
Any requested variance for property located within the Floodway will not result in any increase in flood levels during the Regulatory Flood.		provide	□ No	□ N/A
Any requested variance for property located within the Special Flood		provide	□No	□ N/A
Hazard Area will not significantly increase the danger of flooding; and will not increase the likelihood of the loss of property.	analy	•	2	
Any variance in either the Floodway or Special Flood Hazard Area involves	e tha	□Yes	□No	
least modification of floodplain controls necessary to allow the proposed development to proceed.	S IIIC	□ 162		⊔ IV/A
<ul> <li>4. For any property located in the Floodway, no variance shall be granted that allow construction or substantial improvement of any structure:</li> <li>a. used for the production or storage of: acetone; ammonia; benzene; ca carbide; carbon disulfide; celluloid; chlorine; hydrochloric acid; hydrocy acid; magnesium; nitric acid and oxides of nitrogen; petroleum product (gasoline, fuel oil, and the like); phosphorus; potassium; sodium; sulph sulphur products; pesticides (including insecticides, fungicides, and rodenticides)</li> <li>b. used for any activity requiring the maintenance of a supply of any of the materials listed in § 14-303(8)(f)(.4)(.a) in excess of 550 gallons or an equivalent volume; or</li> <li>c. used for any purpose involving the production, storage, or use of any a of radioactive substance.</li> </ul>	llcium yanic ts nur and	□Yes	□No	□ N/A
<ul> <li>5. Within the Special Flood Hazard Area, no variance shall be granted that wallow construction or substantial improvement of any of the following unless elevated or floodproofed to remain completely dry to one and one-half ft. at the Regulatory Flood Elevation: <ul> <li>a. any structure used for the production or storage of: acetone; ammonia benzene; calcium carbide; carbon disulfide; celluloid; chlorine; hydroch acid; hydrocyanic acid; magnesium; nitric acid and oxides of nitrogen; petroleum products (gasoline, fuel oil, and the like); phosphorus; potas sodium; sulphur and sulphur products; pesticides (including insecticide fungicides, and rodenticides)</li> <li>b. any structure used for any activity requiring the maintenance of a suppof the materials listed in § 14-303(8)(f)(.5)(.a) in excess of 550 gallons equivalent volume; or</li> <li>c. any structure used for any purpose involving the production, storage, or any amount of radioactive substance.</li> </ul> </li> </ul>	ss it is above a; hloric ssium; es, oly of any or an	□Yes	□No	□ N/A

F.	F. VARIANCES (Philadelphia Building Code)					
Administrative Code						
	 	A-802.2.1.2 Flood plain: In such case where the Board of Building recommend a variance to construct a structure below the Regulat Elevation, the owner shall be notified in writing that the variance vincreased premium rates for flood insurance and an increased ris life. The Board of Building Standards shall maintain a record of all within the flood plain and justification therefor, and shall report suissued in an annual report to the Administrator of the Federal InsuAdministration.	ory Flood vill result in k to property and variance actions ch variances	□Yes	□ No	□ N/A
	; ; ;	A-802.2.1.3 Determination of substantial improvement in areas properties when the code official provides a finding of substantial improvem permit applicant regarding a building or structure regulated by the as required in Section A-302.1.2, and the applicant disagrees with applicant may file an appeal with the Board of Building Standards determine whether the value of the proposed work constitutes a simprovement.	ent to a technical codes a such finding, the . The Board shall ubstantial	□Yes	□ No	□ N/A
		2018: Appendix G (must provide technical justification in Sec		Must prov	ida inatificati	one for 2e i
	3. Technical justifications to further the purpose of IBC 2018: Appendix G 105.6 - Considerations and Section 1612 – Flood loads			wust prov	ide justificati	ons for 3aj.
		<ul> <li>The danger that materials and debris may be swept onto oth resulting in further injury and damage</li> </ul>	er lands	□Yes	□No	□ N/A
		b. The danger to life and property due to flooding or erosion da	mage	□ Yes	□ No	□ N/A
		c. The susceptibility of the proposed development, including co flood damage and the effect of such damage on current and	·	□Yes	□ No	□ N/A
		d. The importance of services provided by the proposed development to the Community		□Yes	□ No	□ N/A
		e. The availability of alternate locations for the proposed develor are not subject to flooding and erosion	The availability of alternate locations for the proposed development that		□No	□ N/A
		f. The compatibility of the proposed development with existing development	The compatibility of the proposed development with existing and anticipated		□ No	□ N/A
		g. The relationship of the proposed development to the compre and flood plain management program for that area	The relationship of the proposed development to the comprehensive plan		□ No	□ N/A
		The safety and access to the property in times of flood for ordinary and emergency vehicles		□Yes	□No	□ N/A
				□Yes	□No	□ N/A
		j. The costs of providing governmental services during and aft Conditions including maintenance and repair of public utilitie Such as sewer, gas, electrical and water systems, streets ar	enance and repair of public utilities and facilities		□No	□ N/A
	4.	Functionally dependent facilities (IBC 2018: G105.4)		□Yes	□No	□ N/A
		a. Section 1612.1 – Flood loads criteria met	□ Yes, provide  Design Crit	Structural	□ No	□ N/A
		b. Consideration given to methods and materials that minimize flood damages and do not add to public safety threats	☐ Yes, provide	justification	□No	□ N/A

G. SIGN	G. SIGNATURE				
	y affirm that all statements above are correct and complete to the best of my knowledge ar				
	ents, that were submitted, are consistent with these statements. Furthermore, I affirm that ments found in the building and zoning code/regulations (noted above) are met in this varia		l applicable var	iances	
require	nerits found in the building and zoning code/regulations (noted above) are met in this varia	ance request.			
Applicant	Print				
Signature	Name		Date		
H. ADD	ITIONAL INFORMATION				
lf you n	eed to provide additional information or clarification to any items on this form, please attac	h below:			
I. BOAR	RDS CONDITIONS FOR VARIANCE ISSUANCE (Board of Buil	ding Standard	s – use only)		
	rd of Building Standards, the board members will use this section to assure require		• • • • • • • • • • • • • • • • • • • •		
	ondition's for issuance (INB 2018: G105.7)	□Yes	□No	□ N/A	
а	. A technical justification showing of good and sufficient cause that unique	□Yes	□No	□ N/A	
	characteristics of the size, configuration or topography of the site renders				
	the elevation standards inappropriate				
b	<u> </u>	□Yes	□ No	□ N/A	
	Exceptional hardship by rendering the lot undevelopable	_ ,,			
C	5 5	□Yes	□ No	□ N/A	
	Flood heights, additional threats to public safety, extortionary expense, Nor create nuisances, cause fraud on or victimization of the public				
	Or conflict with existing local laws or ordinances				
d		□Yes	□ No	□ N/A	
	The flood hazard, to afford relief		_ 110	L (4// \	
е		□Yes	□No	□ N/A	
	Of the building official that the issuance of the variance to construct a				
	Structure below the base flood level will result in increases premium				
	Rates for flood insurance up to amounts as high as \$25 for \$100 of				
	incurance coverage, and that such construction below the base flood				

# End of Form (FP-VAR).

elevation increases risks to life and property

Questions and/or Contact: Floodplain Manager City of Philadelphia floodplainmanager@phila.gov



# **INSTRUCTIONS: FLOOD PROTECTION FORM – VARIANCES (FP-VAR)**

#### **SECTION A**

This section is for general project information.

#### **SECTION B**

This section identifies the development site's location in relation to Flood Insurance Rate Map information. Enter the Flood Risk Zone (A, AE, Floodways, or X) for the proposed development, including the Map Panel number and Effective/Revised Date of panel. Additional, areas such as LiMWA and mean high tide must be identified. In all cases they should be shown clearly on a site plan.

#### **SECTION C**

This section identifies the L&I refusal document, which must be attached to this form.

#### **SECTION D**

This section identifies the applicants ground of appeal.

#### **SECTION E**

This section identifies the variances within the Philadelphia Zoning Code.

#### **SECTION F**

This section identifies the variances within the Philadelphia Buildings and Administrative Codes. The applicant must provide justification in writing where required.

#### **SECTION G**

A signature is required to affirm all the statement are correct and complete to the best of the applicants' knowledge and that the design plans, that were submitted, are consistent with these statements.

### **SECTION H**

This section is for additional information or clarification of items on this form. If the applicant has attachments or exhibits, they should be listed here with name, page number, and date.

#### **SECTION I**

This section is for the Board of Building Standards members to complete to document that the variance request meeting the criteria found in the building code. Board may also have to send a letter to the applicant about flood insurance.