# Flood Hazard Development Permit Application & Permit Forms

For Communities with Unnumbered A Zones [60.3(b)]

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This document was prepared by the Maine Floodplain Management Program Dept. of Agriculture, Conservation & Forestry 93 State House Station 17 Elkins Lane Augusta, Maine 04333-0093

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#### FLOOD HAZARD DEVELOPMENT APPLICATION

Lovell, Maine
(All applicants must complete entire application) [60.3(b)]

	Lovell_, Maine,	for development as	defined in said ordinance. This permit application does		
Owner:			Address:		
Phone No.:		,			
Applicant:			Address:		
Phone No.:					
Contractor:			Address:		
Phone No.:					
LEGAL DESCRIPTION	ON				
Is this part of a subdivis	sion? □ Yes □ N	lo If yes, give the	e name of the subdivision and lot number:		
Subdivision:			Lot #:		
Tax Map:			Lot #;		
Address:	t/Road Name				
Zip Code:Town	/Zip Code				
General explanation of	proposed develop	ment:			
Estimated Value of Pro	posed Developme	nt (all materials and	i labor): \$		
Proposed Lowest Floor	elevation [for nev	v or substantially in	nproved structure]:		
OTHER PERMITS Are other permits requi	red from State or I		s?		
Development Act,	, Metallic Mineral	Exploration, Adva	ited to: ME/DEP/Natural Resource Protection Act, Situated Exploration and Mining; USACE/Section 9 &10 Federal Energy Regulation Commission.		
SEWER AND WATE	R				
Sewage Disposal:	☐ Public☐ Existing	☐ Private ☐ Proposed	□ Not Applicable Type		
Water Supply:	□ Public	☐ Private			
Z:\Forms\FHD Application and Permit Forms\2- bpermit.doc 2/20/2019					

Basis of unnumbered A Zone bfe determination:  □ From a Federal Agency: □ USGS □ USDA/NRCS	A Zone)  For New Construction or Substantial Improvement or   NAVD [Required for New Construction or Substantial Improvement]  CS   USACE   Other  EC II  HY 7  TR20  TR55  Quick-2
Base Flood Elevation (bfe) at the site DNGVD or NAVD [Required for Lowest floor elevation of proposed or existing structure NGVD or	For New Construction or Substantial Improvement or   NAVD [Required for New Construction or Substantial Improvement]  CS  USACE  Other  EC II  HY 7  TR20  TR55  Quick-2
Base Flood Elevation (bfe) at the site	For New Construction or Substantial Improvement or   NAVD [Required for New Construction or Substantial Improvement]  CS  USACE  Other  EC II  HY 7  TR20  TR55  Quick-2
Lowest floor elevation of proposed or existing structure	or NAVD [Required for New Construction or Substantial Improvement]  CS USACE Other  EC II HY 7 TR20 TR55 Quick-2
Basis of unnumbered A Zone bfe determination:    From a Federal Agency:	Substantial Improvement]  CS □ USACE □ Other  EC II □ HY 7 □ TR20 □ TR55 □ Quick-2
☐ From a Federal Agency: ☐ USGS ☐ USDA/NRCS ☐ From a State Agency: ☐ MDOT ☐ Other ☐ Established by Professional Land Surveyor ☐ Established by Professional Engineer ☐ HEC/RAS ☐ HEC ☐ Other ☐ Highest Known Water Level	EC II □ HY 7 □ TR20 □ TR55 □ Quick-2
Li Highest Known Water Level	
Li Otter (Explain)	579
TYPE OF DEVELOPMENT  Check the appropriate box to the left of the type(s) of development requested and of the type(s) are development requested.	d complete information for each applicable line:
□ 1. Residential Structure Dimensions	Cubic Yards
☐ 1a. New Structure ☐ 7. Filling <sup>1</sup>	
☐ 1b. Add to Structure ☐ 8. Dredgin	
☐ 1c. Renovations/repairs/maintenance ☐ 9. Excavar	
☐ 2. Non-Residential Structure ☐ 10. Levee ☐ 2a. New Structure ☐ 11. Drillin	
☐ 2a. New Structure ☐ 11. Drillin☐ 2b. Add to Structure	Number of Acre
☐ 2c. Renovations/repairs/maintenance ☐ 12. Mining	
	n: Water surface to be created
☐ 2d. Floodproofing ☐ 13. Dam:	er Course Alteration
☐ 3. Accessory Structure ☐ 14. Water	ote: Detailed description must be attached with co
☐ 3. Accessory Structure ☐ 14. Water ☐ 4. Functionally Dependent Use: Note	
□ 3. Accessory Structure □ 14. Water □ 4. Functionally Dependent Use: Note □ 4a. Dock □ of al	all applicable notifications, state and federal pern
□ 3. Accessory Structure       □ 14. Water         □ 4. Functionally Dependent Use:       Note         □ 4a. Dock       of al         □ 4b. Pier       □ 15. Storag	all applicable notifications, state and federal pernage of equipment or materials
□ 3. Accessory Structure       □ 14. Water         □ 4. Functionally Dependent Use:       Note         □ 4a. Dock       of al         □ 4b. Pier       □ 15. Storag         □ 4c. Boat Ramp       □ 16. Sewag	all applicable notifications, state and federal pern age of equipment or materials age Disposal System
□ 3. Accessory Structure       □ 14. Water         □ 4. Functionally Dependent Use:       Note         □ 4a. Dock       of al         □ 4b. Pier       □ 15. Storag         □ 4c. Boat Ramp       □ 16. Sewag         □ 4d. Other       □ 17. Water	all applicable notifications, state and federal pern age of equipment or materials age Disposal System er Supply System
□ 3. Accessory Structure       □ 14. Water         □ 4. Functionally Dependent Use:       Note         □ 4a. Dock       of al         □ 4b. Pier       □ 15. Storag         □ 4c. Boat Ramp       □ 16. Sewag         □ 4d. Other       □ 17. Water         □ 5. Paving       □ 18. Other:	all applicable notifications, state and federal pernage of equipment or materials age Disposal System er Supply System er: Explain
□ 3. Accessory Structure □ 4. Functionally Dependent Use: □ 4a. Dock □ 4b. Pier □ 4c. Boat Ramp □ 4d. Other □ 5. Paving □ 6. Conditional Use (Lobster/Fish Shed seaward of mean high tide) □ 14. Water Note  15. Storag □ 16. Sewag □ 17. Water □ 18. Other: □ 18. Other:	all applicable notifications, state and federal pern age of equipment or materials age Disposal System er Supply System
□ 3. Accessory Structure □ 4. Functionally Dependent Use: □ 4a. Dock □ 4b. Pier □ 4c. Boat Ramp □ 4d. Other □ 5. Paving □ 6. Conditional Use (Lobster/Fish Shed seaward of mean high tide) □ 14. Water ■ 15. Storag □ 16. Sewag □ 17. Water □ 18. Other:	all applicable notifications, state and federal pernage of equipment or materials age Disposal System er Supply System er: Explain

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<sup>&</sup>lt;sup>1</sup> Certain prohibitions apply in Velocity Zones

Attach a Site Plan - Drawn to scale with north arrow.

- · Show property boundaries, floodway, and floodplain lines.
- Show dimensions of the lot.
- Show dimensions and location of existing and/or proposed development on the site.
- Show areas to be cut and filled.

Attach Statement - describing in detail how each applicable development standard in Article VI will be met.

#### For New Construction or Substantial Improvement also show:

- Existing and proposed grade elevations adjacent to the walls of the structure done by a Professional land Surveyor, Architect, or Engineer.
- Location and elevation of temporary elevation reference marks on the site.

#### Special Note:

**Substantial Improvement** is defined as any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure before the start of construction of the improvement. Please refer to the floodplain management ordinance, Article XIV, for more complete definitions of New Construction and Substantial Improvement.

#### The applicant understands and agrees that:

- The permit applied for, if granted, is issued on the representations made herein;
- Any permit issued may be revoked because of any breach of representation;
- Once a permit is revoked all work shall cease until the permit is reissued or a new permit is issued;
- Any permit issued on this application will not grant any right or privilege to erect any structure or sue any premises described for any purposes or in any manner prohibited by the ordinances, codes, or regulations of the municipality;
- The applicant hereby gives consent to the Code Enforcement Officer to enter and inspect activity covered under the provisions of the Floodplain Management Ordinance:
- If issued, the permit form will be posted in a conspicuous place on the premises in plain view; and,
- If issued, the permit will expire if no work is commenced within 180 days of issuance.

I hereby certify that all the statements in, and in the attachments to this application are a true description of the existing property and the proposed development project.

Owner:	Date:					
Signature						
or						
Authorized Agent:	Date:					
Signature						
(This section to be completed by Municipal Official)						
Date: Submitted; Fee Paid;	Reviewed by CEO; Reviewed by Planning Board					
Permit # Issued by	Date					

# FLOOD HAZARD DEVELOPMENT PERMIT PART I

## Lovell, Maine

(For New Construction or Substantial Improvements)

For New Construction or Substantial Improvement of any structure, this Flood Hazard Development Permit allows construction only up to the establishment of the lowest floor. This permit is issued based on documentation that the information provided in the Flood Hazard Development Permit Application is in compliance with the Floodplain Management Ordinance. Once the lowest floor is established, the permittee must provide an Elevation Certificate establishing the as built lowest floor elevation. When the Code Enforcement Officer finds the documentation in the Elevation Certificate to be in compliance with the Floodplain Management Ordinance, the Part II Flood Hazard Development Permit shall be issued. The Part II Permit must be issued in order for construction to continue.

A Part I Flood Hazard Development Permit is hereby issu of Lovell , Maine, for development	ted as provided under Article V.F. of the Floodplain Management Ordinance					
Tax Map: Lot #:						
Project Description:						
The permittee understands and agrees that:						
<ul> <li>The permit is issued on the representations made herein and on the application for permit;</li> <li>The permit may be revoked because of any breach of representation;</li> <li>Once a permit is revoked all work shall cease until the permit is reissued or a new permit is issued;</li> <li>The permit will not grant any right or privilege to erect any structure or use any premises described for any purposes or in any manner prohibited by the ordinances, codes, or regulations of the municipality;</li> <li>The permittee hereby gives consent to the Code Enforcement Officer to enter and inspect activity covered under the provisions of the Floodplain Management Ordinance;</li> <li>The permit form will be posted in a conspicuous place on the premises in plain view; and,</li> <li>The permit will expire if no work is commenced within 180 days of issuance.</li> </ul> I hereby certify that all the statements in, and in the attachments to this permit are a true description of the existing property and the proposed development project.						
Owner:Signature	Date:					
or						
Authorized Agent:Signature	Date:					
Issued by:	Date:					
Permit #:						

## FLOOD HAZARD DEVELOPMENT PERMIT **PART II**

Lovell, Maine
(For completion of New Construction or Substantial Improvements)

The following information has been submitted and found compliant with the Development Standards of the Floodplain Management Ordinance:

	FEMA Elevation Certificate For	m 81-31	
	II Flood Hazard Development Per ell, Maine, for development as defi		der Article V.F. of the Floodplain Management Ordinance
Tax Ma	ap:	Lot #:	
The pe	rmittee understands and agrees	that:	
<ul> <li>Th</li> <li>Or</li> <li>Th</li> <li>ma</li> <li>Th</li> <li>the</li> <li>Th</li> <li>Th</li> </ul>	the permit may be revoked because the permit is revoked all work shall be permit will not grant any right of anner prohibited by the ordinances are permittee hereby gives consent the Floodplain Management Ordinance permit form will be posted in a case permit will expire if no work is consent with the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will expire if no work is consent to the permit will be permit will expire if no work is consent to the permit will be permit will b	all cease until the permit is reissued privilege to erect any structure or codes, or regulations of the munic to the Code Enforcement Officer to ce; conspicuous place on the premises it commenced within 180 days of issued	l or a new permit is issued; use any premises described for any purposes or in any ipality; enter and inspect activity covered under the provisions of n plain view; and,
Owner			Date:
or	Signa	ture	
Author	ized Agent:Signa	ture	Date:
Issued	by:		Date:
Permit	#:		