

MATANUSKA-SUSITNA BOROUGH

Planning and Land Use Department
Permit Center

350 East Dahlia Ave, Palmer, Alaska 99645 (907)861-7822 fax (907)861-8158 permitcenter@matsugov.us

APPLICATION FOR FLOODPLAIN DEVELOPMENT PERMIT MSB 17.29

Application Fee is: \$100 for proposed development. The application must be complete with all attachments. Please carefully read MSB 17.29 and these instructions. Fill out forms completely. Use N/A if a question is not applicable. Address all development. Attach additional sheets as needed. Additional information and permits may be required. For more information go to www.matsugov.us and click on Flood Info.

be to scale and show all required dimensions)
cation of all existing and proposed development on
ent will look like showing vertical dimensions.
, Meridian
BLOCK:, LOT:
s 🗖 No
for the SPUD and city.
of record, a letter of authorization signed by the owner
Yes 🗖 No
Name of Applicant (if not property owner)
Address:
Phone: Hm:
Wk:

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Revised 11/26/19

Type of Use: ☐ Residential, Number of dwelling units	☐ Commercial
☐ Industrial	☐ Public/Institutional
Describe the use:	a i done/institutional
Type of Project:	
□ New Structure	□Excavation total cubic yards.
□ Relocation	☐ Filltotal cubic yards
□ Existing	☐ Grading square feet.
☐ Crawl Space	☐ Dredgingtotal cubic yards.
□ Addition	□Drilling
☐ Mobile/Manufactured home placement	☐ Watercourse/shoreline alteration
☐ Private Storage/Garage	Paving square feet
□ Dock	☐ Mining (gravel, soil, etc.) total cu yds.
☐ Road/Bridge construction	☐ Utilities, type
☐ Other type of structure(s) (Tank, Tower, etc.) Describe:	
exceeds 50 percent of the market value of a structure either befinas been damaged and is being restored, before the damage occurs a Substantial Improvement? If Yes: When was the existing structure originally built Value of existing structure prior to proposed at Estimated cost of addition/alteration addressed *A detailed estimate must be submitted with a Project Description: {Example: Warehouse - 20,000 sq. ft.; Carage 400 sq. ft., 20,000 sq. ft. paved parking area, 98 ft. talkand development.	curred. No ? ddition/alteration repair by this application application Office – 5,000 sq. ft., etc. or living space 1,000 sq. ft.;
Maximum height of structure above avg. grade:	
How is the structure anchored?	_

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Type of Sewage Disposal: ☐ None ☐ Public/Community ☐ Other (Spo		☐ Pit Privy ☐	☐ Holding Tank	☐ Septic Tank		
No part of a subsurface sewage disportitle 17.55.020)		n 100 ft from any	y body of water or	water course (MSB		
Type of Water Supply: None	☐ Existing ☐ Proposed ☐	Private well/Cis	stern 🗖 Public/O	Community		
Provide additional details on flood proofing and anchoring for sewage disposal systems pursuant to the National Flood insurance Program (NFIP).						
APPLICANT'S SIGNATURE						
I understand that for each bui under this permit, the owner is level) of the lowest floor with	must provide to the Borough	the actual "As Bu		• 1		
I am the owner of this property, or the owner's authorized agent, and I attest that the information in this application is true and agree to conform to all applicable laws of this jurisdiction.						
Applicant Printed Name	Applicant Signa	ture	D	ate		

WARNING AND DISCLAIMER OF LIABILITY.

The degree of flood protection required by this permit is considered reasonable for regulatory purposes and is based on scientific and engineering considerations. Larger floods can and will occur on rare occasions. Flood heights may be increased by manmade or natural causes. This permit does not imply the property or structures will be free from flooding or flood damages. This permit does not create any duty or liability on the part of the borough, any officer or employee thereof, or the Federal Insurance Administration for any flood damages that result from reliance on this permit or any administrative decision made hereunder

1.	DDPLAIN DETERMINATION (To be completed by the Administrator) MSB FLOOD HAZARD AREA DEVELOPMENT PERMIT - ALL NEW STRUC	CTURES INCLUDING
	MANUFACTURED HOMES, SUBSTANTIAL IMPROVEMENTS, AND OTH	ER DEVELOPMENT.
	a. Is elevation certification attached?	
	b. Is proposed Site Plan attached?	□ Yes □ No
	c. Is site in a designated Flood Hazard Area? Not Mapped	□ Yes □ No
	FIRM Panel # FIRM Zone	
	BFE SourceLAG Lowest Floor	
	d. Is site in a designated Floodway?	Yes □ No
	e. Does structure have an enclosed crawl space?	Yes No
	f. Will structure/improvement(s) be anchored to prevent floatation,	
	collapse, and lateral movement?	Yes 🗆 No
	g. Will all materials and utility equipment used be resistant to flood	
	damage?	□ Yes □ No
	h. Will all construction methods and practices, minimize flood	
	damage?	Yes □ No
2.	NON-RESIDENTIAL STRUCTURE	\(\Q \) N/A
	a. Is first floor flood-proofed to base flood elevation?	□ Yes □ No
	b. Is structure capable of resisting hydrostatic and hydrodynamic	
	loads and effects of buoyancy?	□ Yes □ No
3.	MANUFACTURED HOME	
	a. Will manufactured home be placed on a permanent foundation?	☐ Yes ☐ No
	b. Will manufactured home be anchored with over-the-top and	
	frame ties to ground anchors in accordance with MSB 17.29.160?	□ Yes □ No
4.	UTILITIES AND OTHER DEVELOPMENT	u N/A
	a. Are new and replacement water and sewer systems designated to	
	minimize and eliminate infiltration of flood waters?	□ Yes □ No
	b. Is new or replacement sanitary sewage system designed to minimize	
	or eliminate discharge from system to flood waters?	□ Yes □ No
	č ,	
	c. Is on-site waste disposal system located to avoid impairment and	
	contamination during flooding?	□ Yes □ No
	d. Are all tanks, containment areas, pipeline, dikes, diversion areas,	
	ditches, fill, etc. located or designed to avoid impairment and	
	contamination during flooding?	□ Yes □ No
	e. Are all electrical, heating, ventilation, plumbing and air conditioning	
	equipment and other service designed, elevated or located to prevent	
	flood waters from entering and accumulating in components?	□ Yes □ No
	6	

5.	EXCA a. b.	AVATION OR FILL/ROAD CONSTRUCTION Will fill encroach upon a mapped floodway? Are culverts or drainage provided to maintain existing drainage	□ N/A □ Yes □ No				
		patterns?	Yes No				
6.	ALTE	RATION, RELOCATION OR, ENCROACHMENT IN, WATER COURSE	N/A				
	a.	Will watercourse be altered or relocated?	□ Yes □ No				
	b.	Will proposed development encroach into any watercourse?	□ Yes □ No				
	c.	Describe the type, and extent of any encroachment into, alteration or relo	cation of a				
		water course resulting from the proposed development.					
	d.	Will encroachment, relocation, or alternation of the water course result in carrying capacity during occurrence of the base flood discharge?	diminished flood Yes □ No				
REVIEWED BY:							
	Certific	ed Floodplain Manager					



Permit Center

MATANUSKA-SUSITNA BOROUGH

350 East Dahlia Avenue, Palmer, Alaska 99645-6488 Planning and Land Use Department **Development Services Division** (907) 861-7822 FAX (907) 861-8158 - E-Mail PermitCenter@matsugov.us

FLOODPLAIN DEVELOPMENT ACKNOWLEDGEMENT NOTICE

Matanuska-Susitna Borough Code 17.29.100

"A development permit shall be obtained before construction or development begins within any area of special flood hazard established in MSB 17.29.060. The permit shall be for all structures, including manufactured homes, as set forth in the definitions, and for all development including fill and other activities, also as set forth in the definitions." hereby acknowledge that I have read, understand and will (Print Applicants Name) comply with MSB 17.29.100. Failure to do so may result in enforcement actions in accordance with MSB 1.45. Development Site Address: Applicants Mailing Address: Applicants e-mail Address: Applicants Phone number: **Applicants Signature** Date Received by and copy given to applicant

Date