

Fee:

Filing Standard Permit: **

Base Fee for one activity:

Flathead County

Planning & Zoning

40 11th Street West, Suite 220 Kalispell, MT 59901 Telephone 406.751.8200 Fax 406.751.8210 Email: Planning.Zoning@flathead.mt.gov

APPLICATION FOR LAKE AND LAKESHORE CONSTRUCTION PERMIT

Submit this application, and appropriate fee to the Planning & Zoning office at the address listed above.

\$270

**These activities include:

1. Single Residential Docks and Gangways

Each addition	nal activity:	\$110	2. Shore Station	ons & Watercraft Lifts		
•		Double	3. Rip Rap above the high water mark			
Standard Dav	mit.	the fee	4. Residential required)	water lines (a DNRC License is		
Standard Permit: Base fee for one activity: \$375		\$375	• •			
Each additional activity: \$110						
During or aft	er the fact:	Quadruple the fee	7. Small scale	tree and vegetation removal		
OWNER/APPLICANT						
Owner:			Applicant:			
Mailing Address:			Mailing Address:			
City/State/Zip:			City/State/Zip:			
Phone:			Phone:			
Email:			Email:			
Note: If applicant is not o	wner, the attach	ned authorization	n form must be fille	d out and signed.		
CONTRACTOR (or per	son responsibl	le for doing the	work, if other th	nan above)		
Name:			Address:			
City/State/Zip:			Phone:			
Email:						
LOCATION OF THE P	ROJECT					
Lot:	Section: _		Township:	Range:		
Street Address:						
Lake:	How many feet of Lakeshore frontage do you own?			ou own?		

dela	y in review.		
ROA	AD DIRECTIONS TO REACH SITI	E: (Please 1	include a gate code if applicable)
docl		uildings, re	scribe and give the dimensions of all structures, i.e., taining walls, etc., that exist on the lake or within 20 the lake.)
			words what you propose to build, demolish, install, and list heavy equipment, if any.)
WIL	L THE USE OF THE PROPERTY	•	c one) □ Joint Use (Adjoining Properties)
	☐ Commercial☐ Other (specify)		☐ Homeowners Association
OF '		, impacts o	NMENTAL IMPACTS THAT MAY OCCUR AS A RESULT on water quality or fish and wildlife habitat, increased
	AT MEASURES WILL BE TAKEN	TO REDU	CE OR ALLEVIATE ANY ADVERSE IMPACTS LISTED
	` -	O	must be attached. See Pages 3 and 4 for directions)
А. В.	Is Vicinity Plan Attached? Is Site Plan Attached?	☐ Yes ☐ Yes	□ No □ No
Б. С.	Is Project Drawing Attached?	_	□ No
	-3		

Please answer each question completely. No answer or incomplete answers (including "none" or "N/A") will

11		e proposed activity involve a structure connected to a pri	vacc
well and	d/or septic system?	□ Yes □ No	
If yes, t Office:	the following section is to be c	ompleted by the Flathead City/County Environmental He	ealth
	ne proposed development comp ent systems?	oly with the Flathead County Regulations for Onsite Sev	vage
		\square Yes \square No \square N/A	
0:4-		Dete	
Sanita	rian	Date	
******	**********	***************	
AFFID <i>A</i>	AVIT		
together done and		ny knowledge and belief, the statements contained in this Applica nitted, are a true and complete statement of all proposed work he lake and lakeshore.	
	ent Cianoture	Data	
Notes: a	ant Signature	Date	
b c	The signing of this application present on the property for rouprocess. Work will be inspected for confi	signifies approval for Flathead County Planning & Zoning staff ine monitoring and inspection during the approval and develop	ment
c	The signing of this application present on the property for rouprocess. Work will be inspected for configuration. Permit expires one (1) year from	signifies approval for Flathead County Planning & Zoning staff ine monitoring and inspection during the approval and developed principles with Permit.	ment

LAKE AND LAKESHORE PERMIT APPLICANT/CONTRACTOR AUTHORIZATION

Landowner:		
Address:		
City/State/Zip:		
Phone:		
Applicant:		_
Location of Project:		<u> </u>
-		<u> </u>
Lake: _		<u> </u>
Contractor:		<u> </u>
Address:		
City/State/Zip: _		_
Phone: _		
to the above-named	se and transmittal of the required on-site Lake & La applicant/contractor. The original shall be transmi ad County Lake & Lakeshore Permit.	
Landowners Signat	nire Date	2

U.S. Army Corps of Engineers, Nationwide Permit 19 - MINOR DREDGING

Applicant: _			
Location of Project:			
- Lake: _			
Contractor: _			
Address:			
City/State/Zip: _			
Phone: _			
	have read and understand the in the execution of this Permit.		
A copy of this affiday application.	rit and the FACT SHEET - NATI	ONWIDE PERMIT 19 s	hall remain on file with the
Applicant Signatur	e	Date	
Trpnoan Signatur		Bate	
Contractor Signatu	re	Date	

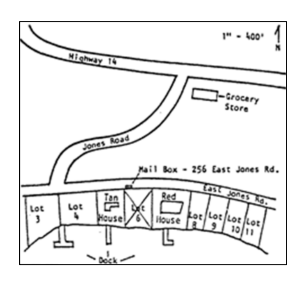
GUIDELINES FOR PREPARING VICINITY MAP, SITE PLAN AND PROJECT DRAWING

A. Vicinity Map

The purpose of the vicinity map is to identify the location of the property and to show surrounding lake and lakeshore development. The map shall clearly show the following;

- 1. The location of the proposed site in relation to the nearest roads, highways and other landmarks;
- 2. All existing lakeshore facilities (docks, ramps, improvements, etc.) within 100 feet of both sides of the property on which the proposed work will occur;
- 3. North point and map scale.

This is an example of what you should present. (Note: A plat map from the County Courthouse Plat Room can be used.

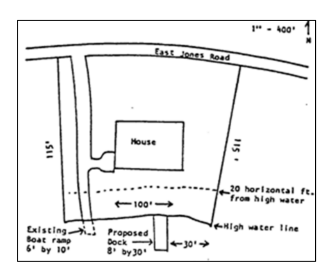


B. Site Plan

The purpose of a site plan is to show the location of the project in relation to any existing structures/facilities on the lot, to the Applicant's property line, the lake, lakeshore and all land within 20 horizontal feet of the mean annual high water elevation of the lake. The site plan shall clearly show the following:

- 1. Dimensions of the property on which the proposed project is located;
- 2. Location of the project on the property. All distances from property lines should be indicated;
- 3. Location of the average annual high water line;
- 4. Location of the line 20 horizontal feet landward of the mean annual high water elevation;
- 5. Other structures and/or facilities on the property. Dimensions of structures/facilities should be given only for those located on the lake or within 20 horizontal feet of the mean annual high water elevation;
- 6. North point and map scale.

This is an example of a site plan for a dock.

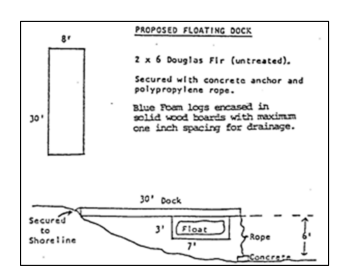


C. Project Drawing

The purpose is to show specific details as to size and type of work proposed (elevations, cross-sections, materials, etc.). These drawings shall include the following:

- 1. All dimensions of the proposed projects;
- 2. Materials to be used for the project;
- 3. Any treatment (preservative, paint, etc.) to be applied to any of the structures. Where paint is proposed.

This is an example of a project drawing. In this case a floating dock is shown.





40 11th Street West, Ste. 220

Kalispell, MT, 59901 OFFICE: (406) 751-8200

FAX: (406) 751-8210

EMAIL: planning.zoning@flathead.mt.gov WEB: flathead.mt.gov/planning_zoning

What was the nature of your contact with us? (Please check all that apply)

CUSTOMER SERVICE SURVEY

Our mission is to provide you with the best possible service. Please help us serve you and others better by taking a few minutes to answer the questions below. Our office genuinely appreciates your time and your feedback.

Please Check as Appropriate:		_			_
	Strongly Agree	Agree	Disagree	Strongly Disagree	No Comment
Staff was courteous and helpful					
Staff provided accurate information to me					
Staff response was considerate of my time					
My overall experience was positive					
Please complete the section below if	your contac	ct with u	s involved p	ermitting:	
The permitting process was understandable					
The regulations were understandable					
Application instructions were understandable					
Terms and conditions of the permit were understandable					

	rervice expectations, please describe the situation volved (if applicable) and the date the incident occurred:
As a result of your experience with us, wh recommend?	hat service-related improvement(s) can you
Contact Information (Optional)	
Your name:	
Email:	Daytime phone:
Mailing address:	
Date submitted:	

Please hand deliver, email, fax or mail form to:

Flathead County Planning and Zoning 40 11th Street West, Suite 220 Kalispell, MT 59901

Email: Planning.Zoning@flathead.mt.gov

Phone: (406) 751-8200 Fax: (406) 751-8210