

FISH HABITAT PERMIT APPLICATION

Alaska Department of Fish and Game - Habitat Section

Office Locations

APPLICA	NT			
Name:				
Mailing Ad	dress:			
Email Addr	ess:			
Phone:			_ Alt Phone:	
AGENT / I	POINT OF CONTAC	CT:		
Name:				
Mailing Ad	dress:			
Email Addr	ess:			
Phone:			_ Alt Phone:	
PROJECT	TIME FRAME:			_ to
PROJECT	LOCATION:			
Water body	name:			
Anadromou	is stream number:			
Latitude & 1	longitude in decimal o	degrees:		
Section	Township	Danga	Maridian	USGS Ouad

Water body width:	Water body depth:				
Substrate type (Boulder, cobble, g	gravel, sand, mud):				
Stream gradient:					
ASE COMPLETE THE APPLICATION of best practices for many commonly	BLE SECTIONS BELOW: y authorized activities can be found at our Habitat Permits Website				
IN-WATER WORK:					
Will you place a structure or any fil	ll below <u>ordinary high water</u> ? Yes No				
Will you remove material from belo	ow ordinary high water?				
Type and amount:					
Will you alter the bed or banks of the	he water body?				
How?					
Will you use tracked or wheeled eq	uipment below ordinary high water?				
What type?					
Will you drive piles below ordinary	high water? Yes No				
How many and what type? _					
Pile installation method:	vibratory hammer impact hammer drilled				
	other:				
Will you divert the stream around the	he work area?				
How long will the stream be diverted	ed?				
How will you divert the stream?					
	r silt fencing to isolate the work area?				
Will you dewater the work area with	h a pump?				
Who will trap fish and remove them	n from the work area?				

WATERBODY CHARACTERISTICS:

E.

G.	STREAM CROSSINGS:						
	What type of vehicles or equipment will cross the st	ream or lake?					
	How many crossings (one-way) will be required?						
	Will you build ice bridges for winter crossing?						
Н.	WATER WITHDRAWAL:						
	Pump intake size (inches): Maxi	mum pumping rate (gpm):					
	Total daily amount (gal): Total	Total seasonal amount (gal):					
	Water withdrawal from fish-bearing waterbodies will require appropriate intake screening to avoi						
	impacts to fish. Screening criteria can vary by loc	ation depending on the species of fish and life stages					
	present at the time of withdrawal. Contact the Habit	at Section for more information on intake screens.					
	Intake screening specifications (attach photos if avail	able):					
info	se attach plans, specifications, aerial photormation in support of your application. cal mail, email, or in person at the appropri	Submit your completed application by					
	ify all information provided in my application and supnowledge.	porting documents is true and complete to the best of					
	Applicant Signature	Date					