

Alaska State Parks Special Use Permit Application

Applicant(s) Name: Neg Nuller and Mike	руе		
Group/Organization: Rotary Clubs of Ke			
Street Address: PO Box 2640			
City: Kenai	State: AK	Zip: 99611	
Phone #: 907.740.3501 Email:	mmuellerinak@gmail.com	n Fax #:	
Is your group considered a non-profit orga	anization? Yes 🗸 No		
Does this activity require a fee to be paid	to your organization in ord	ler to participate? Yes 🗸 No	
How much is the fee? \$	Number of People Particip	pating: Adults: Youth (under 18):	
Park Unit:			
Specific Location in Park:			
Date(s) of proposed use:ASAP -			
Time of use: (i.e. 8:00am - 12:00pm; all			
Is this for reserved and/or exclusive use of	of this park facility? Yes	No	
Description of activity (please	be as specific as possible): (wedding, family reunion, church picnic, etc.)	
see attachment			
-			
What are your space requirements?			
Will you need special amenities? Yes	No If yes, please	explain:	
A \$100.00 non-re	fundable application fee	is required for Special Park Use	
	Permits **Additional fee camping fees must be p ake check payable to the	aid in addition to the permit fees.	
Meg Mueller	and the payable to the		
Printed Name	Ap	plicant's Signature	
	03	03/08/2023	
	Da	ite	

(Peggy Land Dwner)-

Kenai River Rotary Ice Classic – Description of Activity

60°28'35.22"N 151° 4'29.13"W — Is the location of a simple teepee-style tripod constructed with 3 or 4 natural spruce poles, (approximate height of structure entered here) placed on river ice. Hemp or cotton (natural material) rope will be used as lashing to secure the poles together. A 7.5 inch Crab Buoy will be nested on top "basket" of the tripod. In the Crab Buoy is a GPS Locator device which will sense movement of ice. The buoy is attached to approximately 150 foot of 5/16th polyethylene crab pot rope extending back to the shore. It is secured/tethered to an existing infrastructure above ordinary high water.

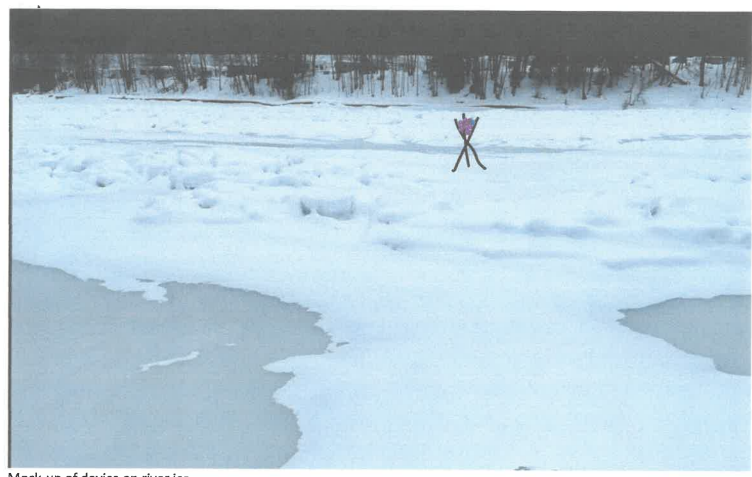
A video camera, placed on private property directly south of the unit, will show current conditions and help alert when movement occurs.

Retrieval is enabled by the rope attached to the buoy. The design is such that the buoy will separate from the tripod as the ice moves. The natural material tripod will breaks-up and move down river. If the safe retrieval of the tripod material is possible, then it will be recovered and not float down the river. However, if the safe retrieval is not possible, the tripod will break apart and become normal wood debris associated with the river.

Safety: The rope will be buried under snow as much as possible to minimize any tripping hazard to humans and/or animals. The spruce poles to be painted high visible, water-based paint.



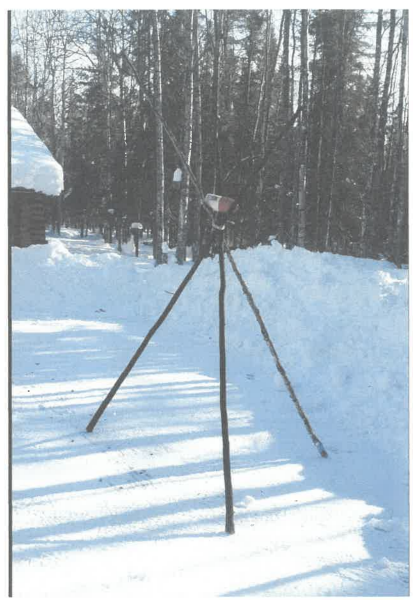
Location of tripod



Mock-up of device on river ice



Looking north toward device proposed device location from south shore



Tentative look at the tripod