

APPLICATION FOR PERMISSION TO PLACE DEVICE ON ON UTAH BOATING WATERS



Application must be completed and submitted to local water body manager at least 30 days prior to anticipated placement. If necessary contact the Division of Utah State Parks and Recreation, Boating Program Manager, 1594 West North Temple, Suite 116, Salt Lake City, Utah, 84114, (801) 538-7361.

Water Body Information			
Use page 2 to provide a detailed map/diagram of proposed placement of devices.			
Name of water body	General location	on water	
Latitude/Longitude			
Device Information			
Indicate number of each proposed type	of device		
<u>Tvp</u> e of device:	Placement, maintenance and useage:		
Pier(s)	Date to be pl	Date to be placed	
Floating dock(s)	Date to be re	Date to be removed	
Shoreline docks > 75 ft from shore	Public use pr	Public use prohibited? Yes No	
Buoy(s) (non-navigational)		Use by - Your group % Others %	
Scientific/Research related devices	Device to be	Device to be placed by	
Navigational aid(s)	Device to be maintained by		
Fixed platform(s)			
Slalom course			
Jump/Rail			
Brine shrimp egg containment boor	m		
Other, explain			
If placement utilizes or will impact adja	cent land in any way, permission mu	st be obtained from the landowner	
or administrator and attached to this form. Permission attached No permission necessary			
	Applicant Information		
	••		
Name of Applicant	Title	Signature of Applicant	
Organization	Address	City. 'Ucvg.'\ KR	

Go ckilCfftguu'"""""""""""""""""""""""""""""""""""	Telephone Number	Date of Application	

Map/Diagram of Device(s) Location FOR DIVISION USE ONLY Permission Denied ______ Denied By Date Received _____ Date Dqc\kpi 'Rtqi tco 'O cpci gt''''''F c\g'Crrtqxgf'''''' Park Manager Date Recommended Restrictions and instructions: For brine shrimp egg capture booms - see page 3 For permanent or anchored objects - see page 4 Additional restrictions or instructions:

BRINE SHRIMP EGG CAPTURE BOOM REQUIREMENTS

Anyone placing brine shrimp egg capture booms or other possible hazards to navigation on the Great Salt Lake shall comply with the following boating rule:

R651-204-2 Hazards to Navigation

No person shall place any permanent or anchored objects on the waters of this state without written authorization by a federal agency operating within federal authority or by the division.

[73-18-2(5) "Division" means the Division of Parks and Recreation.]

To comply with this requirement, the company or individuals placing the permanent or anchored objects must complete an "Application for Permission to Place Device on Boating Waters" (PR69a) form and return it to the Division for approval.

The Division will require the following:

- 1. All unattended objects will be visibly marked with the name of the company or individuals name. The letters shall be:
 - a. a contrasting color to the object; and
 - b. at least three inches in height with the letter width proportionate to the height.
- 2. Each individual set of unattended capture booms on the water shall have a marker buoy or boom marker/light attached to it.
- 3. No harvesting of shrimp or deploying of booms within 1/4 mile of the navigation buoys of the Great Salt Lake State Marina or Antelope Island Marina.
- 4. All devices and related ground tackle must be removed by the end of the permit period.

Marker Buoy Requirements

The buoy shall:

- 1. Be a white "standard can" type
- 2. Have at least a 14 inch diameter and a 52 inch high can
- 3. Be self-righting
- 4. Be lighted with an white color flashing light (30 flashes per minute) that is visible for up to one-half mile
- 5. Have a three inch silver reflective band around the top with built in radar reflector
- 6. Be marked with the regulator"Hazard Warning Symbol" (diamond on end) in international orange, with the word "DANGER" listed within the diamond in black lettering
- 7. Have an international orange band encircling the buoy near the water line and at the top of the buoy

Boom Marker/Light Requirements

The marker shall:

- 1. Meet U.S. Coast Guard requirements for marker lights
- 2. Float at least 39 inches above the water
- 3. Be self-righting
- 4. Be lighted with an white color flashing light (30 flashes per minute minimum) that is visible for up to one-half mile
- 5. Have a three inch silver reflective band around the top with a radar reflector

HAZARDS TO NAVIGATION AND WATERWAY MARKER REQUIREMENTS

Anyone placing possible hazards to navigation on the waters of this state shall comply with the following boating rules:

R651-204-1 Placement of Waterway Markers

No person shall place on or near the waters of this state any waterway marker, except a divers flag, without written authorization by a federal agency operating within federal authority or by the division.

R651-204-2 Hazards to Navigation

No person shall place any permanent or anchored objects on the waters of this state without written authorization by a federal agency operating within federal authority or by the division.

[73-18-2(5) "Division" means the Division of Parks and Recreation.]

To comply with this requirement, the entity or individual placing the waterway markers or permanent/anchored objects must complete an "Application for Permission to Place Device on Boating Waters" (PR69a) form and return it to the Division for approval.

The Division will require the following:

- 1. All unattended objects will be visibly marked with the name of the entity's or individual's name. The letters shall be:
 - a. a contrasting color to the object; and
 - b. at least three inches in height with the letter width proportionate to the height.
- 2. Each permitted waterway hazard shall be marked with light(s) if placed overnight.
- 3. Each waterway marker placed must comply with the U.S. Aids to Navigation System (ATONS)

Light Requirements

Marker lights shall:

- 1. Meet U.S. Coast Guard requirements for marker lights
- 2. Float at least 39 inches above the water
- 3. Be an white color flashing light (30 flashes per minute minimum) that is visible for up to one-half mile
- 4. If the marker light is located on a buoy, the buoy shall be self righting and have a three inch silver radar reflective band around the top