

A separate application is required for each request. Each request must be accompanied by the required fees. All permits expire on December 1st of each year. All fees are non-refundable. Only riparian owners may apply.

Please check the fee that applies to you. The fee must be enclosed with your application.

Renewal Sticker Fee (only if renewing from previous year): \$10.00

Initial Sticker Fee: \$15.00

Please fill out all of the information below. Print clearly.

Trailerability: _____No Problem

Applicant's Signature

Some Difficulty

Applicant / Riparian Owner Name Mailing Address Twin Lakes Property Address City, State, Zip Code Parcel Number *Last seven (7) digits will be your buoy number, which must be placed on the buoy Email Address Phone Number Twin Lakes Phone Number Lake Elizabeth Lake Mary **Mooring Information:** The Mooring is ______ ft. from shore. The riparian shoreline is _____ ft. long. **Boat Information:** Boat Weight: lbs. Make/Model of boat: Boat Registration number: Boat Draft: _____ ft. ____ in. (Distance from waterline to bottom of the hull) Boat Length: _____ ft. ____ in.

Please see the reverse side of this document for directions regarding drawing the required sketches of the proposed location.

The undersigned submits the application for placement of a boat mooring buoy within the riparian zone of the above named property and agrees that the information on this application is true and correct.

_____Moderate Difficulty

Print Name

Severe Difficulty

Date

DIAGRAMS

Draw diagrams to scale or as close to scale as possible. Allow a person to locate where the markers are placed or will be placed. Show important distances on the diagram. All distances must be in feet. Identify the exact location of the mooring buoy by indicating the distance from one or more fixed objects that have a known location, or provide the GPS coordinates of the buoy's placement. Show the relationship of the buoy to other riparian owners, significant objects and water areas.

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1. Location Diagram
Show the location of the Mooring Buoy in relation to the lake, fixed points on the shore, and any piers, rafts, rafts, moorings, or indentifying markings.
2. Cross Section Diagram Show the boat bottom in relation to the lake bottom at the minimum distance when the boat swings full circle around the mooring buoy. Please clearly indicate the minimum distance in feet between the bottom of the boat and the bottom of the lake when the boat swings full circle around the mooring buoy.
FOR OFFICE HOE ONLY CO. I'M. T. I.
FOR OFFICE USE ONLY- Compliance with Twin Lakes Municipal Code Section 2.78.010 Outstanding monies owed: A/R; Muni Court; PPT; RET; UB
Remarks:
Police Department Approval:
r olice bepartment Approval,

Signature

Date