



MANCHESTER HARBOR BOAT CLUB

P.O.Box 1405
MANCHESTER-BY-THE-SEA, MA 01944

To the Treasurer, Manchester Harbor Boat Club:

I hereby apply for tender space at the Club Float for the 2022 season and enclose \$95.00 to cover the fee.

Length of Tender to Occupy Space_____FT. (10 ft. max.)

Width of Tender to Occupy Space_____FT. (4.5 ft. max.)

Inflatable_____Hard Bottom _____

FORM MUST BE RECEIVED BY April 15, 2022 TO BE CONSIDERED.

NAME: _____

Emergency Contact Number: _____

Make checks payable to MANCHESTER HARBOR BOAT CLUB

Return all forms and checks to:

MHBC, Attn: Dockmaster, P.O. Box 1405 Manchester, MA 01944

For questions – please contact Dockmaster, Bill Bode at: 508-523-5906 or

info@manchesterharborboatclub.org

REGULATIONS PERTAINING TO MEMBER TENDERS

1. Limited float space makes it necessary for the Float Committee to establish a priority system for assigning spaces.
2. Each season spaces are assigned to applicants who submit applications on time. When applications exceed available spaces, priority is given to those with the longest membership.
3. At the end of each season, all float spaces revert to the Float Committee for reassignment the following season. No member has a claim on any space by virtue of a prior year assignment.
4. Member tenders are limited to small boats of a pram/dinghy design, having a maximum length of 10 feet and a maximum beam of 4 feet 6 inches.
5. Tenders shall have continuous chafing gear affixed along both gunwales to prevent damage to adjoining tenders.
6. Tenders may be secured to the shore side of the float by line or cable (chain is not permitted). A scope of 5-7 feet must be maintained. Tenders shall be kept bailed at all times. Tenders shall not be tied up on the water (front) side of the float, or hauled out on the float.
7. Tenders shall not be left in assigned spaces with outboard motor attached.
8. Current year Club permit sticker must be displayed on inside of transom.

I have read and agree to follow Club rules regarding tenders.

Signed: _____