

**EXHIBIT "D"**  
**ALLATOONA LAKE**  
**CRITERIA FOR FLOATING STRUCTURES**

September 4, 1992. (Supercedes all previous editions.)

- A. THE FOLLOWING IS REQUIRED ON DRAWINGS FOR A FLOATING STRUCTURE PERMITTED BY A SHORELINE USE PERMIT. DRAWINGS ARE TO BE SUBMITTED IN DUPLICATE ON 8-1/2" X 11" PAPER.
1. Two views of the structure showing:
    - a. A plan view (view from the top). Area covered by a roof will be shaded or cross-hatched.
    - b. An elevation view (view from the side).
  2. Complete dimensions showing length, width, height (including boatslip, walkway, roof, etc).
  3. Roof will be shown for all portions of the structure to be covered (NOTE: Sides will not be enclosed). Accessible roofs/sundecks will have the maximum load rating stated on the plans, and will be completely surrounded by a continuous sturdy handrail.
  4. Method of securing the structure to the shore, i.e. cable, anchor posts, etc. (NOTE: Cables will not be secured to trees or natural formations on shore.) **The use of Rope is Prohibited.**
  5. Notations as to building and flotation materials, type, size, location, etc.
    - a. Building materials suitable for construction of docks and walkways include wood, recycled plastic, and metal. Wood decking for docks and walkways will be: (1) pressure treated lumber at least 1-1/2" thick, (2) pressure treated 5/4 board, (3) or marine plywood minimum 5/8" thick. All decking will be supported by 2" x 6" minimum size framing on 16" centers.
    - b. Flotation on all new docks and boat mooring buoys will be of materials which: (1) will not become waterlogged, (2) is resistant to damage by animals, (3) and will not sink or contaminate the water if punctured. No metal covered or injected drum flotation is allowed.

Foam bead flotation must be encased or encapsulated in an approved protective coating which meets the above criteria. Such coating must be warranted by the manufacturer for a period of at least eight (8) years against cracking, peeling, sloughing, and deterioration from ultraviolet rays, while maintaining its resiliency against ice and bumps by watercraft. A copy of the manufacturer's warranty must be provided to this office by the prospective permittee.

Non-beaded extruded polystyrene is approved for use without a protective coating.

NOTE: Existing flotation will be authorized until it has severely deteriorated and is no longer serviceable or capable of supporting the structure, at which time it shall be replaced with approved flotation. When 50% of the existing flotation under a structure is deemed no longer serviceable, all flotation must be replaced with approved flotation.

B. RESTRICTIONS.

1. Floating Structure . . . maximum size without a boatslip . . . 200 square feet.  
    . . . maximum size with a boatslip (including the boatslip) . . . 800 square feet.  
    . . . minimum length on any side . . . 8 feet.
2. Walkway (moveable) . . . minimum width . . . 4 feet.  
    . . . maximum width . . . 6 feet.  
    . . . maximum length . . . 40 feet. (including any stationary section)
3. Fixed Walkway (stationary) . . . maximum size . . . 4 feet x 20 feet.
4. Spacing between floating structures shall be minimum of 50 feet when floating at elevation 840.
5. Storage space for gear, etc., will be a maximum of 96 cubic feet (example: 4' x 4' x 6'). Floating structures are for the storage of boats and related gear only.
6. Carpet or other type covering is prohibited on wooden floating structures or walkways.
7. Slides, diving boards, or similar type recreational equipment are not permitted on floating structures.

C. GENERAL.

1. Docks with electrical service must meet the Allatoona Lake Criteria For Electrical Service.