§ 1304.302 Vegetation management on flowage easement shoreland.

Removal, modification, or establishment of vegetation on privately-owned shoreland subject to a TVA flowage easement does not require approval by TVA. When reviewing proposals for docks or other obstructions on flowage easement shoreland, TVA shall consider the potential for impacts to sensitive plants or other resources and may establish conditions in its approval of a proposal to avoid or minimize such impacts consistent with applicable laws and executive orders.

§ 1304.303 Channel excavation.

(a) Channel excavation of privately-owned reservoir bottom subject to a TVA flowage easement does not require approval by TVA under section 26a if:

(1) All dredged material is placed above the limits of the 100-year floodplain or the TVA flood risk profile elevation, whichever is higher, and is accessible during flood events.

(2) The dredging is not being accomplished in conjunction with the construction of a structure requiring a section 26a permit.

(b) Any fill material placed within the flood control zone of a TVA reservoir requires TVA review and approval.

(c) TVA shall encourage owners of flowage easement property to adopt the standards for channel excavation applicable to TVA-owned residential access shoreland.

§ 1304.400 Flotation devices and material, all floating structures.

(a) All flotation for docks, boat mooring buoys, and other water-use structures and facilities, shall be of materials commercially manufactured for marine use. Flotation materials shall be fabricated so as not to become water-logged, crack, peel, fragment, or be subject to loss of beads. Flotation materials shall be resistant to puncture, penetration, damage by animals, and fire. Any flotation within 40 feet of a line carrying fuel shall be 100 percent impervious to water and fuel. Styrofoam floatation must be fully en-cased. Reuse of plastic, metal, or other previously used drums or containers for encasement or flotation purpose is prohibited, except as provided in paragraph (c) of this section for certain metal drums already in use. Existing flotation (secured in place prior to September 8, 2003) in compliance with previous rules is authorized until in TVA’s judgment the flotation is no longer serviceable, at which time it shall be replaced with approved flotation upon notification from TVA. For any float installed after September 8, 2003, repair or replacement is required when it no longer performs its designated function or exhibits any of the conditions prohibited by this subpart.

(b) Because of the possible release of toxic or polluting substances, and the hazard to navigation from metal drums that become partially filled with water and escape from docks, boathouses, houseboats, floats, and other water-use structures and facilities for which they are used for flotation, the use of metal drums in any form, except as authorized in paragraph (c) of this section, for flotation of any facilities is prohibited.

(c) Only metal drums which have been filled with plastic foam or other solid flotation materials and welded, strapped, or otherwise firmly secured in place prior to July 1, 1972, on existing facilities are permitted. Replacement of any metal drum flotation permitted to be used by this paragraph must be with a commercially manufactured flotation device or material specifically designed for marine applications (for example, pontoons, boat
hulls, or other buoyancy devices made of steel, aluminum, fiberglass, or plastic foam, as provided for in paragraph (a) of this section).

(d) Every flotation device employed in the Tennessee River system must be firmly and securely affixed to the structure it supports with materials capable of withstanding prolonged exposure to wave wash and weather conditions.

§ 1304.401 Marine sanitation devices.
No person operating a commercial boat dock permitted under this part shall allow the mooring at such permitted facility of any watercraft or floating structure equipped with a marine sanitation device (MSD) unless such MSD is in compliance with all applicable statutes and regulations, including the FWPCA and regulations issued thereunder, and, where applicable, statutes and regulations governing “no discharge” zones.

§ 1304.402 Wastewater outfalls.
Applicants for a wastewater outfall shall provide copies of all Federal, State, and local permits, licenses, and approvals required for the facility prior to applying for TVA approval, or shall concurrently with the TVA application apply for such approvals. A section 26a permit shall not be issued until other required water quality approvals are obtained, and TVA reserves the right to impose additional requirements.

§ 1304.403 Marina sewage pump-out stations and holding tanks.
All pump-out facilities constructed after September 8, 2003 shall meet the following minimum design and operating requirements:

(a) Spill-proof connection with shipboard holding tanks;
(b) Suction controls or vacuum breaker capable of limiting suction to such levels as will avoid collapse of rigid holding tanks;
(c) Available fresh water facilities for tank flushing;
(d) Check valve and positive cut-off or other device to preclude spillage when breaking connection with vessel being severed;
(e) Adequate interim storage where storage is necessary before transfer to approved treatment facilities;
(f) No overflow outlet capable of discharging effluent into the reservoir;
(g) Alarm system adequate to notify the operator when the holding tank is full;
(h) Convenient access to holding tanks and piping system for purposes of inspection;
(i) Spill-proof features adequate for transfer of sewage from all movable floating pump-out facilities to shore-based treatment plants or intermediate transfer facilities;
(j) A reliable disposal method consisting of:
   (1) An approved upland septic system that meets TVA, State, and local requirements; or
   (2) Proof of a contract with a sewage disposal contractor; and
(k) A written statement to TVA certifying that the system shall be operated and maintained in such a way as to prevent any discharge or seepage of wastewater or sewage into the reservoir.

§ 1304.404 Commercial marina harbor limits.
The landward limits of commercial marina harbor areas are determined by the extent of land rights held by the dock operator. The lakeward limits of harbors at commercial marinas will be designated by TVA on the basis of the size and extent of facilities at the dock, navigation and flood control requirements, optimum use of lands and land rights owned by the United States, carrying capacity of the reservoir area in the vicinity of the marina, and on the basis of the environmental effects associated with the use of the harbor. Mooring buoys, slips, breakwaters, and permanent anchoring are prohibited beyond the lakeward extent of harbor limits. TVA may, at its discretion, reconfigure harbor limits based on changes in circumstances, including but not limited to, changes in the ownership of the land base supporting the marina.