



U. S. ARMY CORPS OF ENGINEERS, BALTIMORE DISTRICT ATTN: REGULATORY BRANCH 2 HOPKINS PLAZA BALTIMORE, MARYLAND 21201-2930

MDSPGP-6 ACTIVITY a (4) Marina/Community Piers Reconfiguration

The authorized Marina/Community Pier activities must comply with the following applicable activity specific conditions, all general conditions of this permit, and any project-specific special conditions.

This activity authorizes reconfiguring an existing, previously authorized marina, community, or government pier, including the construction of boat lifts and finger piers. (Section 10) (Navigable waters of the United States including nontidal navigable waters).

Category A Impact Limits and Requirements:

- (i) This Category A activity does not authorize additional slips or dock spaces.
- (ii) This Category A activity authorizes the construction of boat lifts, finger piers, platforms, or other structures within existing, authorized boat slips.

Category B Impact Limits and Requirements:

- (i) This Category B activity authorizes marina reconfigurations that propose additional slips or dock spaces.
- (ii) Construction of no more than two additional slips within the existing footprint is authorized.

Requirements Applicable to Both Category A and Category B Activities:

- (i) Application must be submitted to MDE for Corps authorization.
- (ii) This activity does not authorize dredging.
- (iii) The reconfiguration may not increase the footprint (i.e., outer limits) of waters occupied by the existing community pier or marina structures/slips, etc.
- (iv) Alternate Corps permit review procedures are required for marina/community pier reconfigurations that propose an increase in the existing marina footprint and any new buildings on the pier.
- (v) There must be no increase in channelward encroachment beyond existing piers and associated structures.

MDSPGP-6 ACTIVITY a (4) -2-

(vi) This activity does not authorize construction of new buildings on piers.

See verification letter for any special conditions that may apply to your specific project.