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JETTIES, GROINS, OR BREAKWATERS

Please make sure answers to all of the questions in this appendix correspond to information on the application drawings. 1. What type of material(s) will be used for the construction of the structure(s) (e.g. quarry stone, timber, rock gabions, sandbags, etc.)? 2. How many feet will the structure(s) be placed channelward of the: a. Tidal Waters: mean high water line? _____ ft. mean low water line? _____ ft. ordinary high water line? _____ ft. b. Non-tidal waters: 3. How much of your project will be located: channelward of mean high water? _____ sq. ft. on vegetated wetlands? _____ sq. ft. 4. What will be the distance of separation between individual structures? _____ ft. 5. Are there similar structures in the vicinity of the project? Yes No If your answer is "Yes", describe the type and location(s) of the structures. 6. The structure(s) will be of: (check one) _____Low-Profile design _____ Continuous height 7. How many feet will the structure(s) be placed landward of the: a. tidal waters: mean high water line? _____ ft. mean low water line? _____ ft. b. non-tidal waters: ordinary high water line? ft. 8. Will the area in the vicinity of the structure(s) be artificially nourished? _____ Yes _____ No If the answer if "Yes", complete Appendix H. 9. Approximately how many feet of shoreline have you lost over the last year? _____ ft. (width) _____ ft. (length) Will the landward end(s) of the structure be protected from out flanking with rip-rap? _____ Yes _____ No If our answer is "Yes", complete Appendix