



Northumberland County, Virginia

Office of Building & Zoning

P.O. Box 129, Heathsville, VA 22473

(804) 580-8910 Fax: (804) 580-8082

pmarston@co.northumberland.va.us

Notice of Public Hearing

Notice is hereby given pursuant to Section 28.2-1302 of the Code of Virginia, that the Northumberland County Wetlands Board, at a meeting in the Board of Supervisors Room of the Old Courthouse in Heathsville, Virginia, on **Tuesday, October 14, 2014, commencing at 7:30 P.M.**, will consider the following applications for wetland and/or coastal primary sand dune and beach permits:

1. Request by T. Straughan Beane, Jr. (V.M.R.C. #14-1253) to remove an existing deteriorated groin and construct a low-profile timber groin 36 feet long from the shoreline of Ingram Bay and 283 Ingram View Lane.
2. Request by David W. Ender (V.M.R.C. #14-1323) to install 190 linear feet, including return walls, of riprap revetment along the shoreline of Great Wicomico River and 351 Harris Grove Road.
3. Request by Robert A. and Jane G. Elliott (V.M.R.C. #14-1414) to install 20 linear feet of armor stone breakwater with 30 cubic yards of beach nourishment and to refurbish 45 feet of existing riprap revetment/sill with armor stone along the shoreline of Judith Sound and 171 Judith Sound Circle.
4. Request by Edgar O. Hubbard, III (V.M.R.C. #14-1419) to construct a free-standing timber bulkhead 199 feet long along the shoreline of Rogers Creek and 710 Candy Point Road.

The applications requesting the proposed permits are on file in the Office of Building and Zoning at the Old Courthouse in Heathsville, VA, where all interested parties may view and inspect the projects. Written comments must be mailed, faxed to (804) 580-8082 or e-mailed to pmarston@co.northumberland.va.us. If you are physically disabled, hearing or visually impaired and need assistance with this hearing, please call Bill Knight at (804) 580-8910 (Voice) or Via the Virginia Relay or TDD for assistance.

Northumberland County Wetlands Board
By: Philip H. Marston, Zoning Administrator