

Potomac Watershed Roundtable

Fairview Beach Fire Station

6060 River View Drive

King George, VA 22485

(for directions see <https://goo.gl/maps/V6VyZbkYP7A2>)

Friday, April 8, 2016

10:00 Registration and Morning Refreshments Served Prior to the Meeting

(The Potomac Council will meet from 9:00 to 9:50)

10:30 Call to Order and Introductions

Approval of the Minutes of the January 8, 2016 meeting at Frying Pan Farm Park in Herndon, VA
Recognition of New Members

10:40 Updates from the Chair

11:00 Members Time and Announcements

11:15 Fairview Beach Watershed Plan

May Sligh, TMDL Nonpoint Source Coordinator, Virginia DEQ-Northern Regional Office

The watershed plan developed for Fairview Beach was Virginia's first non-TMDL watershed plan to address a water quality impairment. The plan is meant to guide the community through 10 years of activity to restore water quality. First steps are to better identify the human sources of the contamination, including assessments of the public sewer lines and private septic fields, and the installation and on-going maintenance of additional pet waste stations. The plan calls for a mix of best management practices to address human sources, pet waste, and stormwater, and to educate the public.

12:00 Lunch and Networking – \$15 in cash or check (made out to the *Northern Virginia SWCD*); receipts will be provided.

12:45 Shoreline Erosion and Restoration at Fairview Beach

Michael Bennett, Vice President, Fairview Beach Residents Association Board of Directors

Since the late 2000s, the residents of the Fairview Beach community have worked to relieve the shoreline erosion taking place along their Potomac River waterfront. Mr. Bennett will discuss the issues and efforts to protect property and community assets.

1:15 Adjourn/OPTIONAL Walking Tour of Fairview Beach

Golf cart transportation to and from the Fire Station will be provided by the residents of Fairview Beach.

**To ensure balanced representation from all sides, the Coal Ash Pond Closure discussion has been postponed for a later date.*