

**Board of County Commissioners**

Doug Howard, *President*  
Stephen A. Wantz, *Vice President*  
C. Richard Weaver, *Secretary*  
Dennis E. Frazier  
Richard S. Rothschild



**Carroll County Government**

225 North Center Street  
Westminster, Maryland 21157  
410-386-2043; 1-888-302-8978  
fax 410-386-2485  
MD Relay 711/800-735-2258

**FOR IMMEDIATE RELEASE**

Contact: Jeff Castonguay, Bureau Chief  
Carroll County Bureau of Utilities  
410-386-2164

**Pleasant Valley Water Tank Cleaning**

**Pleasant Valley, Westminster, MD October 14, 2015** - Carroll County Bureau of Utilities will be performing cleaning operations to the Pleasant Valley Community Water Tank, located on High Street, Westminster MD 21158.

This will consist of one day of testing for our water stand-by plan starting on Friday October 16, 2015 from 7:00 a.m.-4:00 p.m. The actual cleaning will be performed on Thursday October 22, 2015 from 7:00 a.m.-7:00 p.m. On those two days approximately 53 residential homes and the Pleasant Valley Fire Department may experience lower water pressure than normal.

Once service is restored residents may experience cloudy water lasting up to an hour. Turning the cold water tap on and running water for several minutes will clear the lines. It is advisable to refrain from using high water volume appliances such as washing machines, dishwashers, etc., during periods of cloudy water or low pressure.

###

ACCESSIBILITY NOTICE: The Americans With Disabilities Act applies to the Carroll County Government and its programs, services, activities, and facilities. Anyone requiring an auxiliary aid or service for effective communication or who has a complaint should contact Madeline M. Morey, The Americans With Disabilities Act Coordinator, 410-386-3800 or 1-888-302-8978, or MD Relay 7-1-1/800-735-2258 or email [mmorey@ccg.carr.org](mailto:mmorey@ccg.carr.org) as soon as possible but no later than 72 hours before the scheduled event.

**CARROLL COUNTY**

*a great place to live, a great place to work, a great place to play*