

## St. Mary's County Metropolitan Commission 23121 Camden Way California, MD 20619

## Serving St. Mary's County Potable Water Distribution - Wastewater Collection / Treatment

Phone: 301-737-7400 FAX: 301-737-7458

## NOTICE OF PUBLIC MEETING

The St. Mary's County Metropolitan Commission (MetCom) will hold a Public Meeting to discuss the following projects:

Hickory Hills Water Storage Tank and Well Project No. 8081WT & 8081WL includes the construction of a new 2 Million Gallon elevated water storage tank and a 700 Gallon Per Minute well behind Hickory Hills Shopping Center in California, MD. The tank and well will serve existing development and provide additional fire flow as well as accommodate future growth in the area.

Town Creek Waterline Replacement Phase 1 Project No. 8081WR is MetCom's first phase of Town Creek's waterline replacement efforts that includes the water system on MD235 (from Town Creek Dr to Chestnut Dr); Town Creek Dr (from MD235 to Spruce Dr); Gunston Dr (from MD235 to Spruce Dr); Chestnut Rd (from Gunston Dr to Spruce Dr); Spruce Dr (from Town Creek Dr to Chestnut Rd); Ford Dr; and Lewis Ln located in the Town Creek Subdivision. The water infrastructure within the Town Creek Subdivision was built in the 1950s and has reached the end of its useful life requiring replacement.

The Public Meeting will be held on Wednesday, January 17, 2018, beginning at 6:30PM at MetCom's Administrative office, 23121 Camden Way, California, MD. The plans and specifications for the referenced projects may be inspected at the time of the meeting or at MetCom's Engineering Department located at the address above, from 8:00AM to 4:00PM Monday through Friday.

All interested persons are invited to attend this Public Workshop to ask questions regarding these projects. Please contact the Metropolitan Commission offices at 301-737-7400, Ext. 301 or <a href="mailto:engineering@metcom.org">engineering@metcom.org</a> for more information, or if you cannot attend the meeting and would like to provide comment.