

New Tidewater Wastewater Treatment Facility Benefits Residents, County Government and the Environment

January 23, 2009

ISELIN, NJ -- (MARKET WIRE) -- 01/23/09 -- Middlesex Water Company (NASDAQ: MSEX), a provider of water and wastewater services in New Jersey and Delaware, today announced that its Delaware subsidiary, Tidewater Environmental Services, Inc., has placed into service a new advanced wastewater treatment facility that is quickly addressing immediate and long-term needs in Sussex County, DE.

For several years, the residents of the Woods on Herring Creek have been burdened with a failed community septic system that allowed sewage to pool on top of the ground in the their residential community. The County recently took the system over as they established a County sewer district in this area. Located near Angola in the environmentally sensitive Inland Bays Watershed, this aged system only marginally removed certain pollutants including harmful nitrates that could make their way into local area residents' drinking water.

Nearby was a recently constructed advanced wastewater treatment facility, owned by Tidewater. It was built to serve the newer community of Bay Front, but was not being fully utilized pending further build-out of the Bay Front community.

Partnering with Tidewater, Sussex County selected Tidewater to provide temporary treatment and disposal services at the Bay Front plant for a period of 24-36 months, while the County designs and installs the necessary infrastructure to serve this area. The County was able to install a short force main just a few hundred feet away and discharge into the Bay Front system, thus saving the County monies for pumping and hauling wastewater by truck while their system is being designed. "We were pleased to solve the long-standing problem for the residents of the Woods on Herring Creek," said Sussex County Engineer Mike Izzo. "The location and capability of Tidewater's facility presented an ideal solution," he added.

The Bay Front Facility is a highly-advanced membrane bioreactor which cleans the wastewater to the highest standard technically feasible. The clear effluent discharged from the plant will meet nitrate limits that are less than half of that required by Delaware's drinking water standards. This approach yields long-term environmental benefits because water discharged into sand rapid infiltration basins, also serves to recharge ground water aquifers thus preventing salt water intrusion into area wells.

"We are extremely gratified that Tidewater and the County could come to agreement on this solution," said Lee Lindsay, Woods on Herring Creek Homeowners Association Wastewater Committee Chairman. "This arrangement is a perfect example of a win - win - win solution; benefitting County government, local area residents, and the environment. We look forward to having a final resolution to this problem we've been tolerating for many, many years," he added.

Tidewater Utilities, Inc. operates over 150 water and wastewater plants in Delaware for over 100,000 citizens. In 2008, the Company delivered more than 2.0 billion gallons of drinking water throughout its service area, which extends from lower New Castle County in the north of Delaware to Sussex County near the state's southern border with Maryland. Tidewater Utilities is the largest private water supplier south of the Chesapeake & Delaware Canal. For more information about Tidewater, visit www.tuiwater.com or call 800-523-7224.

Middlesex Water Company, organized in 1897, provides regulated and unregulated water and wastewater utility services in New Jersey and Delaware through various subsidiary companies. For additional information regarding Middlesex Water Company, visit www.middlesexwater.com or call (732) 634-1500.

Contact:

Bernadette Sohler Vice President - Corporate Affairs Middlesex Water Company 1500 Ronson Road Iselin, New Jersey 08830 732-638-7549 www.middlesexwater.com