

February 12, 2014

## Aqua America to Report Earnings for the Full Year 2013

BRYN MAWR, Pa.--(BUSINESS WIRE)-- Aqua America, Inc. (NYSE: WTR) expects to report earnings for the year and quarter ending December 31, 2013 on February 28, 2014.

The company's conference call with financial analysts will take place on Friday, February 28, 2014 at 11 a.m. Eastern Standard Time. The call will be webcast live so that interested parties may listen over the Internet by logging on to <a href="https://www.aquaamerica.com">www.aquaamerica.com</a> and following the link for Investor Relations. The conference call will be archived in the investor relations section of the company's website for 90 days following the call. Additionally, the call will be recorded and made available for replay at 2 p.m. on February 28, 2014 for 10 business days following the call. To access the audio replay in the U.S., dial 888.203.1112 (pass code 6781902). International callers can dial 719.457.0820 (pass code 6781902).

Aqua America is one of the largest U.S.-based, publicly-traded water utilities and serves nearly 3 million people in Pennsylvania, Ohio, North Carolina, Illinois, Texas, New Jersey, Indiana and Virginia. Aqua America is listed on the New York Stock Exchange under the ticker symbol WTR. Visit <a href="mailto:AquaAmerica.com">AquaAmerica.com</a> for more information.

This release contains forward looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including, among others, the expectation of reporting earnings February 28, 2014. There are important factors that could cause actual results to differ materially from those expressed or implied by such forward looking statements, including finalization of results for the period.

**WTRF** 

Aqua America, Inc.
Brian Dingerdissen
Director, Investor Relations
610-645-1191
BJDingerdissen@AquaAmerica.com
or
Donna Alston
Manager, Communications
610-645-1095
DPAlston@AquaAmerica.com

Source: Aqua America, Inc.

News Provided by Acquire Media