FOR IMMEDIATE RELEASE
11/03/17

Media Contact:
Peter Fazekas
Director - Public Relations
Aquarion Water Company
Phone: (203) 336-7651

Another Brookfield Water System Joins Aquarion’s Growing Service Area
Top-rated water company now serves more than 20,000 people across Greater Danbury

BRIDGEPORT, CONN. – November 3, 2017 – Aquarion Water Company has acquired the Hickory Hills water system in Brookfield, Connecticut, making the system the latest to join Aquarion’s rapidly expanding Greater Danbury service area. The transaction was completed on October 30.

The company now supplies water to more than 20,000 customers across Bethel, Brookfield, Danbury, New Milford and Newtown, including over 4,200 in Brookfield alone. Since 2011, Aquarion has added 67 local systems to its service area.

The Hickory Hills system consists of three active wells serving 132 people. To improve the system’s reliability and efficiency, the company plans to eventually connect the Hickory Hills system into its Western Brookfield system.

“We’re delighted that Hickory Hills customers have joined the many others who receive safe, high-quality drinking water from Aquarion,” said Charles V. Firlotte, Aquarion’s President and CEO. “We look forward to providing them and others who come aboard with the same outstanding technical resources and service capabilities that have made Aquarion Connecticut’s top-rated utility.”

About Aquarion Water Company:

Aquarion Water Company is the public water supply company for more than 625,000 people in 51 cities and towns throughout Connecticut, as well as serving customers in Massachusetts and New Hampshire. It is the largest investor-owned water utility in New England and among the seven largest in the U.S. Based in Bridgeport, Conn., it has been in the public water supply business since 1857. Across its operations, Aquarion strives to act as a responsible steward of the environment and to assist the communities it serves in promoting sustainable practices.

For more information on Aquarion Water Company and its subsidiaries, please visit www.aquarionwater.com or www.facebook.com/aquarionwater.

###