



Pacific Northwest
Section

American Water Works Association

FOR IMMEDIATE RELEASE

June 4, 2009

Contact: Kyle Kihs
Executive Director
503-760-6460
kkihs@pnws-awwa.org

DAVIDSON NAMED TO THE BOARD OF THE AMERICAN WATER WORKS ASSOCIATION PACIFIC NORTHWEST SECTION

PORTLAND, Ore. - - The Board of Directors of the Pacific Northwest Section of the American Water Works Association (PNWS-AWWA), the authoritative resource on safe water, today announced the appointment of Nancy Davidson to the Board with responsibility for representing Washington State. Davidson is the district engineer for the Alderwood Water and Wastewater District in Lynnwood, Washington. She assumed her new position at the Section annual conference held May 8th, in Salem, Oregon and sits for a two-year term ending May 2011.

Davidson is responsible for overseeing, managing and directing the Engineering Department in the design and construction of District and developer funded water and sewer utility projects. She is a registered professional engineer in the state of Washington, has her Water Distribution Manager IV certification. She previously served as the Chair of the Washington Water Utility Council of PNWS-AWWA.

In addition to her Board responsibilities, Davidson will be liaison to the Customer Service, Water Resources, Conference Program and Publications Committees.

###

The Pacific Northwest Section of the American Water Works Association was founded in 1927 and provides leadership to drinking water professionals in Idaho, Oregon and Washington in the areas of water quality, water treatment, distribution, water resource policy, conservation, engineering and information technology applications in the water industry.

PNWS is one of 43 sections in North America that comprise AWWA, the authoritative resource for knowledge, information and advocacy to improve the quality and supply of water in North America and beyond. AWWA is the largest organization of water professionals in the world. Through our collective strength we become better stewards of water for the greatest good of the people and the environment.