



**The New York Water Environment Association, Inc.**  
*The Water Quality Management Professionals*

525 Plum Street • Suite 102  
Syracuse, New York 13204  
(315) 422-7811 • Fax: 422-3851  
www.nywea.org • e-mail: pcr@nywea.org

**Contact:** Patricia Cerro-Reehil, NYWEA executive director, 315-422-7811

**FOR IMMEDIATE RELEASE:** *March 12, 2009*

**Gerard Moscinski Awarded NYWEA Board Service Award**

**Syracuse** – The New York Water Environment Association (NYWEA), a statewide organization of leaders in water quality management, awarded Gerard Moscinski of Wynantskill, NY its 2008 Board of Directors Service Award at the 81<sup>st</sup> Annual NYWEA Meeting held in New York City last month.

Moscinski is Administrative Director of the Rensselaer County Sewer District No. 1 in Troy, NY and is a 15-year member of NYWEA's Capital Chapter. He is a current chapter board member and co-chair of its Wastewater Facilities Committee. In addition, Moscinski is a Training Task Force and Program Committee member, and is an approved NYWEA Professional Development Hours Reviewer at the state and chapter levels.

Moscinski lives in Wynantskill with his wife, Barbara, and their two children.

**Founded in 1929 by professionals in the field of water quality as a nonprofit educational organization, NYWEA has 2,500 members statewide who historically have led the way toward state and national clean water programs. NYWEA hosts several technical conferences each year for environmental engineers, scientists, public officials and others who work in water and wastewater quality management. In addition, NYWEA sponsors a major scholarship program to encourage careers in**

***MORE***

*Continued...NYWEA page 2*

**science and engineering, publishes *Clearwaters*, a quarterly educational trade magazine, and supports humanitarian clean water projects. Headquartered in Syracuse, NY, NYWEA has seven regional chapters, 12 college student chapters and is a Member Association of the international Water Environment Federation (WEF).**

**###**