

Water TRAC joins the Marcellus Shale Coalition



FEBRUARY 2011

H2O Resources LLC, developer of Water TRAC water management services is proud to announce that it has joined the Canonsburg, Pennsylvania based Marcellus Shale Coalition. The Marcellus Shale Coalition Board voted to select Water TRAC and other distinguished industry contributors at their meeting Jan. 20.



Founded in 2008, the Marcellus Shale Coalition (MSC) is an organization committed to the responsible development of natural gas from the Marcellus Shale geological formation and the enhancement of the region's economy that can be realized by this clean-burning energy source. The members of the coalition work with our partners across the region to address issues with regulators, local, county, state and federal government officials and communities about all aspects of producing clean-burning, job-creating natural gas from the Marcellus Shale.

Mary Gilstrap, the Executive VP of Operations and Environmental for H2O Resources LLC/Water TRAC noted ***“We are very pleased to be an associate member of the MSC. Our intent is to assist the coalition and its members to the best of our ability with water management intelligence and innovation. The public scrutiny of water use appears to be at an all-time high and we can help alleviate misconceptions that currently exist for the industry.”***

H2O Resources LLC has developed a new and innovative water management data collection system. The system electronically tracks the transfers of water and stores them in our proprietary database for processing into a powerful water management tool. The Water TRAC solution offers a real-time, automated oversight and reporting of FW, FB, and produced water usage or disposal.

Our mission is to provide natural gas operators with a unique set of tools to help manage the large volume of water required for shale gas development. The Water TRAC system benefits the operators; regulatory, accounting, operations, completions, community relations, and management departments to keep updated on their water operations and issues.



For more information please visit www.watertrac.com or call 724-741-0195.