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ATM to Perform Environmental Evaluation for Proposed MFLs for St. Johns River Water Management District

Six priority springs in Central Florida to be analyzed

Gainesville, FL – Applied Technology & Management, Inc. (ATM) has been chosen by the St. Johns River Water Management District (SJRWMD) to perform environmental evaluations of proposed Minimum Flows and Levels (MFLs) for six priority springs. The springs include DeLeon, Gemini, and Green springs of Volusia County; Silver Springs of Marion County; and Apopka and Bugg Springs of Lake County.

The purpose of the analyses will be to determine if the hydrologic regime defined by the proposed MFLs protects water resource and human use values. This contract will continue until September 2008.

ATM was chosen for this project due to an in-depth understanding of water resources, MFLs, and a long-standing working relationship with SJRWMD.

About ATM

Applied Technology & Management, Inc. (ATM, www.appliedtm.com) is a marine, coastal, environmental, and water resources engineering firm that specializes in marina and waterfront development and management, beach restoration and renourishment, hydrological modeling, environmental permitting, wetland permitting and management, EA/EIS (NEPA Compliance) & EIA, site/civil development, GIS services, market studies and analysis, upfront conceptual planning and design, financial analysis with proprietary pro formas, and capital financing. Founded in 1984, ATM serves public and private clients with projects throughout the world and is headquartered in Gainesville, FL, with additional offices in Cocoa Beach, Jacksonville, Tallahassee, and West Palm Beach; Savannah, GA; Charleston and Hilton Head, SC; and Newport, RI.