Sanitas Technologies Releases Sanitas v.9.0 Ground Water Statistical Software Program

Now Includes Built-In Database Management System and Extensive Options in Decision Logic

Software used nationwide for <u>ground water statistical analyses</u> by waste management companies, environmental engineers and consultants, state and local government agencies, electric utilities, industrial, chemical and ammunition manufacturers, and refineries.

Shawnee, Kan., -- September 21, 2009 – A national leader in ground water statistics since 1991, Sanitas Technologies today announced the newest release of their Sanitas™ ground water statistical software program. Sanitas™ Version 9.0 is the company's most ambitious release in many years, and supports the latest technologies including 64-bit Windows versions. The software now includes a built-in database management system, and is completely compatible with data files maintained in previous versions of the software.

"Ground water regulations continue to evolve," said Shari Reynolds, Chief Executive Officer of Sanitas Technologies. "To ensure our clients have the software to manage these changing regulations we continue to invest in the development of the Sanitas™ software so we can remain at the forefront in providing the most cost-effective and up-to-date statistical methods."

The statistical software program continues to offer its unique decision logic framework and reporting of data and results consistent with EPA-recommended statistical methods and regulatory language, as well as selected state-specific standards. While the program defaults are set to adhere to EPA statistical requirements, Version 9.0 now offers a multitude of user-selectable options.

Customer feedback on Sanitas™ Version 9.0. has been very positive.

Mr. Jared Mayeux, Project Manager with Eagle Environmental Services, Inc. in Baton Rouge, LA complimented the staff by stating, "Excellent customer support, knowledgeable staff and fast response times. The software has much to offer with the intuitive user interface, it's really easier to get where I want to go in version 9".

Dana Sincox, Senior Geologist with Herst Associates in St. Charles, MO said, "Sanitas™ version 9 runs more quickly than previous versions and there are many more user-specific

options. One of my favorite things about the new version is that updates are automatically sent to my computer so I can be sure that I am always running the most recent version of the software."

For nearly 20 years, Sanitas Technologies has continued to develop the Sanitas[™] software program that is used nationwide for <u>groundwater statistical analyses</u> by waste management companies, state and local government agencies, environmental engineers and consultants, electric utilities, industrial, chemical and ammunition manufacturers, and refineries. The software is also used extensively by State and Federal government agencies including the Environmental Protection Agency.

"We have a dynamic team of professionals that continues to develop a state-of-the-art ground water statistical software program recognized as the most transparent, statistical software program that adheres to the EPA's statistical requirements," said Al Reynolds, Chief Operating Officer of Sanitas Technologies. "We offer the best software, at the best price with the best support to achieve cost effective ground water statistical compliance."

About Sanitas Technologies

Sanitas Technologies has been a national leader in the design, development and deployment of ground water statistical analysis and environmental statistical software since 1991. Sanitas™ is used by environmental consultants and engineers, landfill operators, municipalities, utility power plants and state regulatory agencies. Sanitas Technologies also offers statistical consulting services, and 2-Day Applied Ground Water Statistics courses nationwide. Additional information and pricing is available at www.sanitastech.com.