GROUND WATER STATISTICAL EXPERTS

SANITAS TECHNOLOGIES
ALSO SPECIALIZES IN
PERFORMING TAILORED
STATISTICAL ANALYSES
OF GROUND WATER
DATA AND TEACHING
STATISTICS
NATIONWIDE.

•Projects Prepared in .pdf File Format

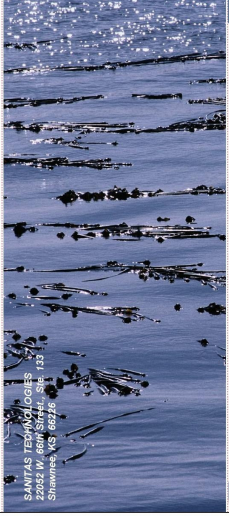
•Electronic Submittals to Regulator Agencies

Quality is Our Priority

"I have worked with the Sanitas consultants for many years and am consistently pleased with the quality of their work and responsiveness of staff."

Krys Jesionek, P.E. Associate Geosyntec Consultants

Contact our statistical experts at sales@sanitastech.com for an estimate.



SANITAS
TECHNOLOGIES
COSTEFFECTIVE
GROUND
WATER
STATISTICAL
SOFTWARE

AVOID UNNECESSARY AND COSTLY CORRECTIVE ACTION

Serving Your Statistical Needs Since 1991

www.sanitastech.com



SANITAS GROUND WATER STATISTICAL SOFTWARE

Utilized by environmental consultants and engineers, landfill owners, municipalities, power plants, and state regulatory agencies nationwide
 Automates RCRA statistics
 Identifies optional analysis procedures
 Imports data easily
 Detailed graphs and summary tables for rapid submittals

WHAT CUSTOMERS SAY:

"Sanitas is a user-friendly tool that provides the statistical methodologies recommended by EPA in order to with regulatory comply state requirements. The Sanitas graphs and summary tables provide valuable assistance in communicating Steve Senior results." Jett. Hydrogeologist, Herst Associates

"The Sanitas program is truly like a great Christmas present. It is very userfriendly and makes understanding our data behavior so much clearer." Elizabeth Schrader, Project Assistant, Biggs & Matthews Environmental

Biggs & Matthews Environmental

NATIONWIDE APPLIED GROUND WATER STATISTICS COURSE

Sanitas Technologies and Dr. Kirk Cameron, author of the 1989, 1992, and Unified Guidance, offer 2-day introductory courses (dates/locations listed at www.sanitastech.com) in RCRA Statistics. The cost is \$595 (with 30 days advance registration) and covers the following topics:

Overview of Ground Water Quality Statistical

Statistical Tests and How They WorkCharacteristics of Data

Characteristics of Data
 that Complicate Statistical
 Analysis

EPA Guidance

Methodology; and •Alternative Methodologie



exercises, and handouts wellcoordinated to reinforce learning." Susan Whitt, Environmental Science Technician, Andrews Engineering

"Learn how to decipher data and how to make the most cost-effective and scientific decisions for customers." Jolisa Bahr, Environmental Engineer, HKM Engineering, Inc.

SOFTWARE PROVIDES:

•NEW EPA UNIFIED GUIDANCE* RECOMMENDED METHODOLOGIES

•AUTOMATED EPA- AND ASTM-RECOMMENDED STATISTICS

•CAREFUL SELECTION
OF SITE-SPECIFIC
STATISTICAL
APPROACH

*Guidance Release Date 2007

www.sanitastech.com or 913.829.1470

sales@sanitastech.com or 913.829.1470