Quality is No Accident...

Garden State Laboratories, Inc.

For over 75 years, Garden State Labs has been performing bacteriological and chemical analyses for the public health and environmental communities. The range of material analyzed is vast. This has given scientists at GSL the experience and expertise to perform almost any analysis a client might require.

The laboratory personnel consist of microbiologists, QC specialists, field technicians, computer and data entry personnel. The lab's mission has always been to provide our clients with the highest quality analyses consistent with their requirements.

We offer a wide range of services in many areas including: USEPA and NJDEP Drinking Water Analyses, USEPA and NJDEP Hazardous Waste Characterizations, USEPA and NJDEP Discharge Permits, Sewage Pretreatment Analyses, Environmental Impact Studies and Statements, Stream Pollution Monitoring, Storm Water Runoff Studies and Recreational Bathing Water Monitoring.

GSL is one of the few labs that still operates seven days a week, year-round for our clients. We have a staff of trained field personnel to collect samples and transport them back to the lab. www.gslabs.com

Main Lab NJDEP #20044 NYDOH #11550 PADEP#68-03680 410 Hillside Ave, Hillside, NJ 07205

Jersey Shore Lab NJDEP #15037 54 Main Street, Waretown, NJ 08758

Satellite Offices 2050 Rt. 31 N, Glen Gardner, NJ 08826 225 Sparta Ave, Sparta, NJ 07871



GARDEN STATE LABORATORIES, INC.

Analytical Excellence Since 1943

*Drinking Water

*Non-Potable Water (Wastewater)

*Hazardous Wastes

*Soils-Sludges

*Recreational Bathing Water

PHONE: 800.273.8901

SOPHISTICATED ENVIRONMENTAL ANALYTICAL SERVICES

Drinking Water

*Microbiological Testing *Organics & Inorganics *Secondary Standards *Lead & Copper *Lead in Schools *Water Quality Parameters *E2 Submission to NJDEP *DWELR Submission to PADEP *Private Well Testing Act (PWTA)

Non-Potable Water (Wastewater)

*NJDES *Monitoring Wells & Streams *Pretreatment *Sewerage Authority Regulations *Baseline Monitoring

Sludges, Solids Soils & Wastes

*Volatile & Semivolatile Organics *Pesticides *Inorganics - Metals, Classic Wet Chemistry *Toxic Characteristics Leachate Procedure (TCLP)

Recreational Bathing Waters

*Pools, Whirlpools, Spas, Aquatic Facilities *Lakes, Beaches *Compliance with State Public Recreational Bathing Code

CERTIFICATIONS

*TNI Accreditation

- *NJ Department of Environmental Protection Lab No. 20044 & 15037
- *NY State Department of Health Lab No. 11550
- *PA Department of Environmental Protection Lab No. 68-03680

ORGANIZATIONAL MEMBERSHIPS

*American Society for Microbiology *American Chemical Society *American Water Works Association *AOAC International *NJ Environmental Health Association *NJ Water Association *Water Environment Federation *Environmental Laboratory Advisory Committee

GSL UTILIZES ANALYTICAL PROCEDURE IN ACCORDANCE WITH METHODOLOGIES OF ONE OR MORE OF THE FOLLOWING ORGANIZATIONS:

*US EPA *US FDA *US Dept. of Agriculture *NJDEP *NJ State Dept. of Health *NY State Dept. of Health *American Public Health Assn. *American Water Works Assn. *AOAC International *ASTM *Water Environment Federation

AT GARDEN STATE LABS SCIENCE COMES FIRST

We take our science seriously. All departments are committed to giving you the personalized attention you deserve. Call the lab to discuss your analytical requirements, future projects, or just to check on project status. We will assist you in all phases of your project...planning, delivering the proper sample containers, sample pickup or delivery to our lab, analysis and reporting in the format you need.

QUALITY ASSURANCE IN EVERY SAMPLE

Our quality assurance staff monitors all aspects of laboratory performance to assure the highest degree of data quality. We are also routinely audited by the NJDEP for compliance with their certification regulations.

INTERPRETATION

At Garden State Laboratories, Inc. we pride ourselves on our scientific knowledge, experience and expertise. We can provide you with the results...and we can aid you in understanding how your results relate to state and federal regulations.