



KB LABS, INC.
6821 Southwest Archer Road
Gainesville, Florida 32608
Telephone (352) 367-0073
Fax (352) 367-0074
Email: info@kbmobilelabs.com

KB Labs, Inc. -- Professional Resume

M. KELLY BERGDOLL

Areas of Specialization

Project Management, Environmental Chemistry, Trace Metals Analysis, Hazardous Waste, Air Sampling and Analysis

Experience

President, KB Labs, Inc., Gainesville, Florida, January 1998 to present.

Responsible for operations of KB Labs, Inc. including supervision of laboratory staff, administrative, contract marketing, and direct liaison with clients and financial institutions.

Vice-President, PPB Environmental Laboratories, Inc., Gainesville, Florida, 1985 to May 2001--Laboratory Supervisor and Project Manager.

Management Experience:

1985 to 2001 -- Responsible for day-to-day operations management of PPB Environmental Laboratories, including supervision of laboratory division managers, administrative, and contract marketing, and direct liaison with financial institutions.

Examples of Project Experience:

United States Navy, Key West Naval Air Station, Field Team Leader and Project Manager--Responsible for leading field team on a hazardous waste site including drum and transformer sampling for hazardous waste characterization according to a site-specific safety plan.

Water and Air Research, Inc., Alachua County Petroleum Site, Project Director--Responsible for directing management of this multiple-year, ongoing remediation project.

Environmental Consulting and Technology, Hillsborough County Aviation Authority, Project Manager--Responsible for managing this multiple-year, ongoing remediation project involving assessment of land parcels in industrial use at sites in and around the Tampa International Airport.

Water and Air Research, Inc., Lake Wire RFI, Project Manager--Responsible for managing laboratory analytical services in support of this RCRA Facilities Investigation (RFI) under FDEP and EPA oversight.

Water and Air Research, Inc., Florida Rock Industries, Project Manager--Responsible for coordinating sampling efforts with consultant and county personnel and reporting of baseline and environmental monitoring data from a construction and plant siting project.

United States Army, Aberdeen Proving Ground, Project Manager-- Responsible for all aspects of this 3-year contract. Project included the analysis of incinerator ash samples for RCRA EP toxicity on a weekly basis. All reports were submitted to the client within 2 weeks of sample receipt.

Ambient Air Services, Lead Source Testing, Project Manager--Currently managing this ongoing project involving large quantities of filter samples for lead. The project includes EPA audit samples.

National Council for Air and Stream Improvement, Project Director--Responsible for directing management of this ongoing project involving trace metals analysis of industrial effluent, condensate, and paper products from sites nationwide as well as support services to the Gainesville, Florida, NCASI laboratory facility.

Air Consulting and Engineering, Project Manager--Responsible for coordinating analytical services and method evaluation, both in-house and with subcontracting laboratories, for this ongoing contract involving stationary source emissions testing under strict regulatory compliance criteria.

Florida Department of Environmental Protection, Inorganic Laboratory Services, Project Manager--Responsibilities for managing this ongoing, multi-year project include ensuring strict adherence to QA/QC specifications and contract-required deadlines.

Florida Department of Environmental Protection, Drycleaning Project, Project Director--Responsible for overseeing the management involving multiple contracts related to drycleaning and hazardous waste cleanup.

Water and Air Research, San Gully Landfill, Laboratory Coordinator--Responsible for interfacing the laboratory with the field team and meeting quality assurance objectives on this ongoing contamination assessment and environmental monitoring project that includes extensive trace metals analyses.

Water and Air Research, Inc., Souda Bay Naval Air Station, Project Manager--Managed project involving sampling activities in Crete and analysis of highly saline water samples for trace metals, chlorophyll, and nutrients.

City of Palatka, Project Manager--Responsible for reporting water quality data for river monitoring and water treatment plant effluents for a municipal treatment plant.

Senior Laboratory Technician, Chemistry Department, Environmental Science & Engineering, Inc., Gainesville, Florida, 1980 to 1985.

Florida Statewide Acid Deposition Study, Analyst--Responsible for analysis of trace metals by emission spectroscopy for a study conducted for Florida Electric Power.

Florida Institute of Phosphate Research Analysis Coordinating Group, Analyst--Performed digestion and analysis of water samples as part of a study evaluating environmental impact of space shuttle operations.

Hazardous Waste Assessment Study, Senior Analyst--Responsible for analysis of mercury in water and sediment samples as part of an investigation of metal pollution in an estuarine ecosystem.

U.S. Army Toxic and Hazardous Materials Agency, Senior Analyst--Responsible for analysis of thallium, nickel, mercury, and antimony in water and soil samples. Responsible for methods development for arsenic and selenium in soils.

Laboratory Technician, University of Florida, Department of Neuroscience, Gainesville, Florida, 1977 to 1980--Responsible for biological testing, histology, and microscopy.

Education

B.S.	(in progress)	Chemistry	University of Florida
A.S.	1983	Industrial Electronics	Santa Fe Community College

Affiliations

Florida Society of Environmental Analysts
Florida Aquaculture Association

Publications

Newman, J.R., Novakova, E., Bergdoll, M.K., and Park, M.T. 1984. Ducks as Site Specific Bioindicators of Trace Metals Pollution. Presented at the Society of Environmental Toxicology and Chemistry, 50th Annual Meeting, November 1984.