



EXPERIENCE

2014-Present

Retired-Community Volunteer: Mr. Sullivan serves on the Boards of the Kentucky Geological Survey, *Botanica, Inc.*, the Dean's Development Council for the University of Kentucky's (UK) College of Arts & Sciences, and the Alumni Board for the Department of Earth & Environmental Sciences at UK. In addition, he volunteers with *Treed,Louisville, Inc.* in their efforts to enhance Louisville's tree canopy.

1989 - 2014

The Corradino Group, Inc. CFO/Principal. Mr. Sullivan was responsible for financial operations of the company as well as the management of the technical aspects of environmental, water resources, and related projects. Financial responsibilities include policy, tax, audits, legal matters, insurance and overall financial performance and reporting.

Additionally, Mr. Sullivan developed and provided oversight of projects in both areas and solve environmental problems. These projects included site assessments for landfill and waste disposal sites, industrial facilities, hydrogeologic and geologic studies, water resources evaluations, the development and implementation of corrective action plans, the development and hazardous waste characterization and disposal. Selected projects conducted under the direction of Mr. Sullivan include: hydrogeologic assessment and closure of the Winchester/Dark County Landfill, site investigations and remedial study for the Allen Chemical Dump; assessment/ remediation and risk management of industrial sites for the 120-acre Louisville Waterfront Park; remediation and management plans for the Louisville Airport Improvement Program; site investigations and remediation for Kentucky Department of Transportation District facilities; and, remediation of hazardous waste at property in the Portland Urban Renewal project area.

EDUCATION

University of Kentucky, Lexington, Ky, U.S. (Geology)
(1982)

University of Kentucky, Lexington, Ky., B.S., (Geology)
(1979)

PROFESSIONAL AFFILIATIONS

American Institute of Professional Geologists

Geologic Society of Kentucky

American Cave and Conservation Association, Board
Member

Kentucky Geological Survey, Advisory Board Member

PROFESSIONAL REGISTRATION

Professional Geologist

Kentucky, 1983, No. 94

Tennessee, 1989, No. 276 1209

Certified Professional Geologist, AFIG, 1988, No. 7491

PROFESSIONAL TRAINING

"Thinking Beyond the Permitment, Contact Innovative Design
Workshop," University of Kentucky, 2004

AWARDS

2002 LORIPA Region IV and overall National Phoenix
Award for Bioshield Restoration, Blountland Park,
Louisville, Ky.

1988 - 1989

ATEC Associates, Louisville, Ky.: Manager of Environmental Services. Responsibilities included the management of all environmental services offered in the Louisville office, including environmental site assessments, underground storage tank management, industrial site assessments, development of corrective action plans, and asbestos monitoring services. Notable project involvement included: management of an RCRA closure plan for a site impacted by lead, chromium and cadmium at the Naval Ordnance Facility in Louisville, Ky.; management of a hydrogeologic investigation for the Waste Management, Inc., Louisville, Ky., landfill, and, assessment of a hydrocarbon release to the Louisville, Ky., Aquifer with development of corrective action strategies for a major industrial site in Louisville, Ky.

1982 - 1988

Commonwealth Technology, Inc., Lexington, Ky.: Senior Hydrogeologist. Responsibilities included the project management of hydrogeologic and geologic investigations. Selected specific project management responsibilities included: the evaluation of groundwater conditions as related to impacts of chlorides and organics in the Martha Oil Field of Eastern Kentucky; the evaluation of groundwater and geologic conditions in the area of the Paint Creek (Lynch) in Eastern Kentucky; the determination of hydrologic impacts of oil and coal development in the Yemassee Lake impoundment area; the evaluation of geologic and hydrogeologic impacts of natural resource extraction operations in Kentucky, Indiana, and Tennessee; and, the evaluation of hydrogeologic conditions in the area of the Waste Water Treatment Plant for Toyota Motor Company's Georgetown, Ky., facility.

STEPHEN B. SULLIVAN

PRINCIPAL

1988 - 1992

Hittman Associates, Inc., Lexington, Ky.: Scientist. Responsibilities at HMA included the development, implementation, and analysis of geologic and hydrogeologic assessments of the impact of coal mining operations on the hydrologic regime. Other project involvement included coal reserve estimates and feasibility analysis of alternative mining technologies.

1979 - 1988

National Mines Corporation, Lexington, Ky.: Engineering Geologist. Responsible for geologic and hydrogeologic investigations for corporate mines in Kentucky, West Virginia, and Pennsylvania. In addition to these responsibilities, he also conducted coal reserve evaluations.