

## STEPHEN B. SULLIVAN

EDUCATION	EXPERIENCE
<b>EDUCATION</b> Bachelor of Science in Civil Engineering, University of Kentucky, Lexington, Ky., M.S. (Geology) (1970) Master of Science in Environmental Geology, University of Kentucky, Lexington, Ky., A.S. (Geology) (1975)	<b>2014-Present</b> Retired-Community Volunteer: Mr. Sullivan serves on the Board of Directors for the Kentucky Society of the American Geophysical Union, the Kentucky Geological Association, Board of Directors for the Kentucky Geological Survey, Advisory Board Member
<b>PROFESSIONAL AFFILIATIONS</b> American Society of Professional Geologists Geologic Society of America Kentucky Geological Association, Board of Directors Kentucky Geological Survey, Advisory Board Member	<b>2014-Present</b> Retired-Community Volunteer: Mr. Sullivan serves on the Board of Directors for the Kentucky Society of the American Geophysical Union, the Kentucky Geological Association, Board of Directors for the Kentucky Geological Survey, Advisory Board Member
<b>PROFESSIONAL TRAINING</b> University of Kentucky, Civil Engineering, Water Resource Design University of Kentucky, Geology, University of Kentucky, 2004	<b>1989 - 2014</b> <b>CPTech Group, Inc., CPTechGroup:</b> 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. He was involved in the development of hydrogeological models, legal notices, insurance and overall financial performance and reporting.
<b>AWARDS</b> 2002 USEPA Region 5 and several National Phenomenal Award for Excellence in Environmental Management, Louisville, Ky.	<b>1989 - 2014</b> Additionally, Mr. Sullivan developed and provided oversight of projects to both state and federal agencies. These projects included site assessments for landfill and waste disposal sites, industrial facility investigations and remedial study for the Alcan Chemical Dury, assessment/management and risk management of industrial sites for the USG and Louisville Water Company, remediation and management plans for the Louisville Airport Improvement Program, site investigation and remediation of the Louisville Water Company's Treatment Plant, and remediation of hazardous waste at property in the Parkside Urban Renewal project area.
<b>1982 - 1988</b> <b>KTEC Associates, Louisville, Ky.: Manager of Environmental Services:</b> Responsibilities included the management of all environmental services for KTEC, including environmental consulting, environmental engineering, environmental site management, industrial site assessments, development of corrective action plans, and asbestos monitoring services. Notable project involved the investigation and remediation of the former Martin Marietta Zinc Smelter facility in Louisville, Ky., and the former K-T-O Zinc Smelter facility in Louisville, Ky.; management of a hydrogeologic investigation for the Waste Management, Inc., Louisville, Ky., landfill; and the investigation and remediation of hydrogeologic issues in the Louisville, Ky., aquifer with development of corrective action strategies for a major industrial site in Louisville, Ky.	<b>1982 - 1988</b> <b>KTEC Associates, Louisville, Ky.: Manager of Environmental Services:</b> Responsibilities included the management of all environmental services for KTEC, including environmental consulting, environmental engineering, environmental site management, industrial site assessments, development of corrective action plans, and asbestos monitoring services. Notable project involved the investigation and remediation of the former Martin Marietta Zinc Smelter facility in Louisville, Ky., and the former K-T-O Zinc Smelter facility in Louisville, Ky.; management of a hydrogeologic investigation for the Waste Management, Inc., Louisville, Ky., landfill; and the investigation and remediation of hydrogeologic issues in the Louisville, Ky., aquifer with development of corrective action strategies for a major industrial site in Louisville, Ky.

|1

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PRINCIPAL

1981 - 1982

Mitman Associates, Inc., Lexington, Ky.: Scientist. Responsibilities at HWI 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 - 1980

Kentucky Resources 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.