



assess.
advise.
restore.

405 Concord Avenue #352, Belmont, MA 02478

| 617-977-4304

| info@lspa.org

| www.lspa.org

Making Risk Make Sense: Public Communication Strategies for Environmental Practitioners

Live Webinar on March 26, 2026, from 10:00 AM to 12:00 PM ET

PRESENTER BIOS

Jane Parkin Kullmann, PhD, DABT, LSP, [Woodard & Curran](#)

Jane Parkin Kullmann is a Senior Technical Manager at Woodard & Curran and a Diplomate of the American Board of Toxicology (DABT). Dr. Parkin Kullmann has more than 20 years of experience in environmental consulting, environmental engineering, and human health and ecological risk assessment. Dr. Parkin Kullmann has a PhD in epidemiology from the University of Sydney (Australia), a Master of Science in Environmental and Water Resources Engineering from Tufts University, and a Bachelor of Arts in Chemistry and Environmental Studies from Dartmouth College. She has been responsible for a number of risk assessment and MCP compliance projects for sites including institutions, current and former industrial properties, residential properties and commercial properties. Dr. Parkin Kullmann has led risk assessments evaluating risk to multiple receptors from exposure to soil, sediment, surface water, soil gas, indoor air and groundwater for multiple state and federal programs. Dr. Parkin Kullmann currently serves as co-chair of the LSPA's Technical Practices Committee and Risk Assessors Subcommittee.

Lisa McIntosh, MS, DABT, [Terraphase Engineering Inc.](#)

Lisa McIntosh is a Principal Toxicologist at Terraphase Engineering. Ms. McIntosh has over 27 years of experience in the assessment and cleanup of disposal sites regulated under the MCP, specializing in both human health and ecological risk assessment. Additionally, she is experienced in many other aspects of the MCP process, including initial and comprehensive site assessments, data analysis, background evaluations, and conceptual site model development.

With a background in wetland science, Ms. McIntosh is experienced in wetland assessment, environmental permitting, and ecological restoration. She is also an experienced science communicator, having worked both as a practitioner in risk communication for MCP Public Involvement Plan sites and as an educator for various professional environmental organizations.