

Conducting Public Involvement at MCP Sites During the Covid Pandemic

## **Presenter Biographies**

## Carol de Groot Bois, LSP, President and Founder, Bois Consulting

Ms. Bois, M.P.H., LSP, founded Bois Consulting Co., Inc. in Framingham, Massachusetts in 1998. Ms. Bois has managed hazardous waste site investigation and remediation projects nationally and internationally for over 30 years. Her work includes Massachusetts Contingency Plan (MCP) sites, as well as Superfund, RCRA Corrective Actions, Brownfields, and ASTM Phase 1 and Phase 2 due diligence projects at a variety of industrial, commercial, and residential properties, as well as environmental consulting work for non-profit organizations and municipalities. She is a Massachusetts Licensed Site Professional (LSP) and former President of the Massachusetts LSP Association. Prior to her work as a consultant, Ms. Bois was the Section Chief of the Site Assessment Branch in MassDEP's Central Regional Office in Worcester, Massachusetts.

Ms. Bois has a B.A. in Biology from the University of Rochester and an M.P.H. (Environmental Health) from Boston University School of Medicine. She is currently an active member of the LSP Association and is on the Science Advisory Board for the UMass Conference on Soils, Sediments, Water and Energy.

## <u>Lisa Campe, LSP, Technical Practice Leader, Risk & Emerging Contaminants, Woodard & Curran</u>

Ms. Campe holds a BS in Geology from Duke University and a Masters of Public Health (MPH) from Boston University, and has applied her education as an environmental professional, environmental risk assessor, and Licensed Site Professional (LSP) for over 30 years. Lisa provides environmental consulting services for a wide variety of clients ranging from government agencies to Fortune 500 companies. Lisa has also served on a variety of professional committees including

being current co-chair of the NAIOP Brownfields (environmental) Committee, a former co-chair and current member of LSPA Regulations Committee, serves as a member of her town Board of Health, and has been an active participant on both MassDEP workgroups and New Jersey (NJ)DEP stakeholder groups to assist in revisions to the environmental regulations and preparation of guidance documents. Lisa has focused on developing cost effective, sustainable, and protective risk-based solutions to environmental problems. Her technical specialties include: site investigations, data assessment and statistics, performing human health and ecological risk assessments and setting risk-based cleanup goals, vapor intrusion assessment and mitigation, litigation support and risk communication.

Ms. Campe is a frequent lecturer and educator on environmental and health risk assessment topics for such groups as the LSPA, Environmental Business Council, Air and Waste Management Association (AWMA), Association for Environmental Health & Sciences (AEHS) and regularly communicates complex environmental information to stakeholders and the public as part of her practice.



## Corinne McKenzie, Project Manager, Haley & Aldrich

Ms. McKenzie received a Bachelor of Arts in Environmental Studies from Northeastern University in 2005. Since joining Haley & Aldrich in 2007, Ms. McKenzie has been involved in a variety of projects including environmental site assessments, soil and groundwater environmental investigations, and projects requiring regulatory compliance according to the Massachusetts Contingency Plan (MCP). Her responsibilities include Phase I Environmental Site Assessments, site history research, interaction with clients and state regulatory agencies, and interpretation and evaluation of environmental conditions.