



RICHARD TROAST, PhD

Troast Environmental Consulting, LLC

Phone: (540) 972-5967 Cell: 703-627-3521

Website: www.TroastEnvirotox.com

Email: troastenviro@gmail.com

AREAS OF EXPERTISE

- Lead Toxicity and Impact on the Health of children and adults
- Risk and Hazards of Lead and other Metals from Hazardous Waste
- Risk from Pesticide Use and Exposure
- PFOA/PFAS as Drinking Water Contaminants

PROFILE

Dr. Troast is a toxicologist and risk assessor. He can provide assistance and support to a broad group of users including attorneys, public interest groups and private citizens. DR. Troast has over 30 years of experience both within the Federal government and as a private consultant providing assistance for hazardous chemical exposure, risks from poorly planned remedial activities, pesticide use and risks, and chemical hazards from drinking water. Dr. Troast has been accepted as an expert under both Frye and Daubert standards in multiple states and Federal districts.

DR. Troast during his career at the USEPA authored and edited multiple publications describing the risks of lead and other chemical hazards. He was during his career at times a manager and senior scientist in three different EPA program office, pesticides, toxic substances and Superfund

SERVICES PROVIDED

DR. Troast provides services as an expert witness for litigations within his specialty of toxicology and risk. He has offered opinions and findings for contaminated soils, homes and drinking water. He has served both plaintiff and defense attorneys. DR. Troast analyzes the data and makes his findings based on the strength of the data.

EXPERIENCE

DR. Troast has been engaged in the representation of private clients since 2008. He continues to serve on Scientific Panels in review of presentations on chemical risks and hazards.

EDUCATION

- Ph.D. George Mason University, 2006, Environmental Science and Toxicology
- M.S. West Virginia University, 1971, Biochemistry
- B.A. West Virginia University, 1969, Biology

PROFESSIONAL MEMBERSHIPS

Society of Toxicology (SOT), Society of Environmental Toxicology and Chemistry (SETAC)