

Allison Killius, MEM, MBA

SENIOR SCIENTIST II

CONTACT INFORMATION

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PROFESSIONAL PROFILE

Ms. Allison Killius is a toxicologist in ToxStrategies' Causation Analysis Practice. She is an experienced project manager in the consulting arena, with expertise in human health risk assessment, technical consulting, litigation, and regulatory advocacy. She holds a Master of Environmental Management degree and an Executive Master of Business Administration degree.

Prior to joining ToxStrategies, Ms. Killius performed more than 50 human health risk assessments studying oral, dermal, and inhalation exposure to dioxins and PCBs, heavy metals, VOCs, PAHs, food flavoring compounds, fragrance compounds, phthalates, electronic nicotine delivery systems (ENDS), petroleum products, asbestos, and talcum powder. Recent work has included providing litigation support in the East Palestine, Ohio, train derailment, serving as project manager and consulting expert for risk assessments of air, water, and soils. In other previous work with an American agrochemical company, she managed a fungicide portfolio of more than 20 active ingredients and conducted fungicide-based risk assessments in support of new product registration, label expansion, and scoping projects.

EDUCATION AND DEGREES EARNED

- 2024 Executive Master of Business Administration Duke University, Durham, NC
- 2017 Master of Environmental Management, Ecotoxicology and Environmental Health Duke University, Durham, NC
- 2014 Bachelor of Science, Ecology and Evolutionary Biology Tulane University, New Orleans, LA









PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS

2016–present Society of Toxicology (member)

SELECTED PROFESSIONAL EXPERIENCE

Health Science Consulting

Served as consulting expert and project manager for litigation following the East Palestine, Ohio, train derailment. Managed budgets, project team, and client relations. Analyzed data and conducted risk assessments of air, water, and soil.

Leader of lead-related litigation business development efforts through conference attendance, client outreach, continuing education webinars, and conducting novel research for peer review.

Performed 50+ human health risk assessments concerning oral, dermal, and inhalation exposure to dioxins and PCBs, heavy metals, VOCs, food flavoring compounds, fragrance compounds, phthalates, e-cigarettes, petroleum products, asbestos, and talcum powder.

Project manager of a \$4 million litigation project evaluating the human health risks of dioxin-contaminated fish consumption near an EPA Superfund site.

Project manager providing toxicological guidance on the potential risks of trace contaminants entering the food supply to a global supplier of food-grade acid products.

Project manager for litigation project related to childhood exposure to lead in drinking water in Flint, MI.

Product Safety

Managed the North American fungicide portfolio, consisting of 20+ active ingredients, for a global agrochemical company.

Conducted fungicide-based risk assessments in support of new product registration, label expansion, and scoping projects.

Managed fungicide team's workload, created efficient workflows, and anticipated challenges and roadblocks to registration.

Responsible for maintaining institutional knowledge of fungicide, ongoing projects, and overall market conditions. Represented the human safety team during project management, marketing, and business development team meetings.

Collaborated with academics to proactively refine the EPA's residential pesticide exposure model in anticipation of increased conservativeness in the regulatory environment.

BOOK CHAPTER

Kougias DG, **Killius A**, Collins J, Russman E, Maddaloni M. 2024. Per- and polyfluoroalkyl substances (PFAS) in drinking water: A retrospective case series with risk assessments. In: Paustenbach DJ, Feinberg (eds), Human and Ecological Risk Assessment: Theory and Practice, Third Edition. <u>Wiley</u>, p. 337, doi: 10.1002/9781119742975.ch7.



MANUSCRIPTS

Dugas MB, Wamelink CN, **Killius AM**, Richards-Zawacki CL. 2016. Parental care is beneficial for offspring, costly for mothers, and limited by family size in an egg-feeding frog. <u>Behav Ecol</u> 27(2):476–483, doi: 10.1093/beheco/arv173.

Dugas MB, Halbrook SR, **Killius AM**, del Sol JF, Richards-Zawacki CL. 2015. Colour and escape behaviour in polymorphic populations of an aposematic poison frog. <u>Ethology</u> 121(8):813–822.

Killius AM, Dugas MB. 2014. Tadpole transport by male Oophaga pumilio (anura: Dendrobatidae): An observation and brief review. Herpetol Notes 7:747–749.

ABSTRACTS AND PRESENTATIONS

Killius A, Finley BL. Contribution of demolition activities to Flint, Michigan, childhood blood lead levels in 2013–2015. Society of Toxicology Annual Conference, 2021.

Killius A, Finley BL. Dioxin and furan congener contributions to blood TEQ in the current NHANES database. Society of Toxicology Annual Conference, 2020.

Killius A, Finley BL. Analyzing the effect of pooled samples on interpreting the NHANES dioxin serum data. Society of Toxicology Annual Conference, 2020