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(she/her)

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## Areas of Expertise

- Contaminant Fate & Transport
- Hydrology
- Numerical Modeling
- Climate Change Impacts & Adaptation
- Decision Analysis
- Nanomaterials

## Services

- Chemistry/Forensics
- Chemical Fate & Transport
- Remedial Strategies
- Water Resources
- PRP Cost Recovery/Allocation
- Sustainability Consulting
- Climate Science

## Education

- Ph.D., Engineering & Public Policy/Civil & Environmental Engineering, Carnegie Mellon University
- M.S., Civil & Environmental Engineering, Carnegie Mellon University
- B.S., Bioinformatics, University of Pittsburgh

## Amy L. Dale, Ph.D.

### Senior Environmental Engineer

Dr. Dale is an environmental engineer with expertise in contaminant fate and transport, hydrology, and numerical modeling of environmental systems. At Gradient, she applies her expertise to a range of projects, including environmental cost allocation and cost recovery efforts, risk analyses, and decision support. Prior to joining Gradient, Dr. Dale was a postdoctoral associate at MIT, where she developed agricultural, hydrological, and water resource management models in order to predict the 21<sup>st</sup>-century impacts of climate change on food and water security across Africa. As a doctoral student, she became a leading expert in the design of contaminant fate models for engineered nanomaterials. She has teaching experience in environmental organic chemistry and decision analysis. She has co-authored ten peer-reviewed publications, including an invited feature article on nanomaterial fate modeling in *Environmental Science & Technology*.

## Selected Projects

**Water Quality Modeling:** Developed a water quality model in order to assess the risk of bacterial outbreaks and inform the safe design of a swimming pool filled with treated water from the East River tidal strait in New York City.

**Environmental Modeling:** Aided in the development of a transient, spatially resolved simulation of groundwater recharge at a former manufacturing facility in New York State that was contaminated with chlorinated solvents. Led model documentation efforts. Critically evaluated models of the site developed by non-Gradient scientists.

**Source Allocation Assessment:** Estimated the contribution of multiple sources of polychlorinated biphenyls to contamination in a northwestern US watershed. Reviewed historical documents to re-construct the history of contaminant use and disposal at multiple sites.

**Site Assessment:** Performed site assessment and provided modeling support for an analysis of coal ash impoundments at 15 current and former coal-fired power plants. This work was undertaken as part of an insurance cost recovery case motivated by recent legislation at the state and federal levels.

**Computational Fluid Dynamics:** Developed and analyzed computational fluid dynamics models in order to assess the flammability risk associated with new refrigerant blends.

**Forensic Analysis:** Performed forensic analysis of sample data collected at a Superfund site contaminated by dense nonaqueous phase liquids as part of an environmental liability assessment.

**Modeling Support:** Analyzed results from a groundwater model to determine flow rates in a disputed aquifer as part of a water rights case.

**Principal Component Analysis:** Performed principal component analysis on sample data collected at a former manufactured gas plant as part of an insurance cost recovery effort.

## Selected Publications and Presentations

**Dale, A;** Fant, C; Strzepek, K; Lickley, M; Solomon, S. 2017. "Climate model uncertainty in impact assessments for agriculture: A multi-ensemble case study on maize in sub-Saharan Africa." *Earth's Future*. 5:337-353.

**Dale, A;** Lowry, G; Casman, E. 2015. "Stream dynamics and chemical transformations control the environmental fate of silver and zinc oxide nanoparticles in a watershed-scale model." *Environ. Sci. & Tech.* 49:7285-7293.

**Dale, A;** Lowry, G; Casman, E. 2015. "Much ado about  $\alpha$ : Reframing the debate over appropriate fate descriptors in nanoparticle environmental risk modeling." *Environ. Sci. Nano.* 2:27-32.

**Dale, A;** Casman, E; Lowry, G; Lead, J; Viparelli, E; Baalousha, M. 2015. "Modeling nanomaterial environmental fate in aquatic systems." *Environ. Sci. & Tech.* 49:2587-2593.