



Caitlin Proctor

Assistant Professor, Agricultural & Biological Engineering, Ecological & Environmental Engineering

PhD 2018, Eidgenössische Technische Hochschule (ETH) Zurich, Life Sciences

MS 2014, Virginia Tech, Environmental Engineering

BS 2012, Virginia Tech, Civil Engineering

Teaches ABE 44000

### Recent Papers

CR Proctor, E Garner, KA Hamilton, NJ Ashbolt, LJ Caverly, JO Falkinham III, CN Haas, M Prevost, DR Prevost, A Pruden, L Raskin, J Stout, S-J Haig. 2022. Tenets of a holistic approach to drinking water-associated pathogen research, management, and communication. *Water Research* 211, 117997.

E Montagnino, CR Proctor, K Ra, C Ley, Y Noh, K Vigil, TG Aw, S Dasika, AJ Whelton. 2022. Over the weekend: Water stagnation and contaminant exceedances in a green office building. *PLOS Water* 1 (3), e0000006.

KS Dowdell, HD Greenwald, S Joshi, M Grimard-Conea, S Pitell, Y Song, C Ley, LC Kennedy, S Vosloo, L Huo, S-J Haig, KA Hamilton, K Nelson, AJ Pinto, M Prevost, CR Proctor, L Raskin, AJ Whelton, E Garner, KJ Pieper, WJ Rhoads. 2022. *Legionella pneumophila* occurrence in reduced-occupancy buildings in 11 cities during the COVID-19 pandemic. <https://www.medrxiv.org/content/10.1101/2022.06.28.22277022v1>. [open access preprint]

TO Odimeyomi, CR Proctor, QE Wang, A Sabbaghi, KS Peterson, DJ Yu, J Lee, AD Shah, CJ Ley, Y Noh, CD Smith, JP Webster, K Milinkevich, MW Lodewyk, JA Jenks, JF Smith, AJ Whelton. 2021. Water safety attitudes, risk perception, experiences, and education for households impacted by the 2018 Camp Fire, California. *Natural Hazards* 108 (1), 947-975.

CR Proctor, AJ Whelton, AD Shah, J Lee. 2021. Fire & Water. *Civil Engineering Magazine Archive* 91 (1), 42-47.

KP Isaacson, CR Proctor, QE Wang, EY Edwards, Y Noh, AD Shah, AJ Whelton. 2021. Drinking water contamination from the thermal degradation of plastics: implications for wildfire and structure fire response. *Environmental Science: Water Research & Technology* 7 (2), 274-284 23.

RL Martin, K Harrison, CR Proctor, A Martin, K Williams, A Pruden, MA Edwards. 2020. Chlorine Disinfection of *Legionella* spp., *L. pneumophila*, and *Acanthamoeba* under Warm Water Premise Plumbing Conditions. *Microorganisms* 8 (9), 1452.

CJ Ley, CR Proctor, K Jordan, K Ra, Y Noh, T Odimeyomi, R Julien, I Kropp, J Mitchell, AP Nejadhashemi, AJ Whelton, TG Aw. 2020. Impacts of Municipal Water–Rainwater Source Transitions on Microbial and Chemical Water Quality Dynamics at the Tap. *Environmental Science & Technology* 54 (18), 11453-11463.

CR Proctor, J Lee, D Yu, AD Shah, AJ Whelton. 2020. Wildfire caused widespread drinking water distribution network contamination. *AWWA Water Science* 2 (4), e1183.

CR Proctor, WJ Rhoads, T Keane, M Salehi, K Hamilton, KJ Pieper, DM Cwiertny, M Prévost, AJ Whelton. 2020. Considerations for large building water quality after extended stagnation. *AWWA water science* 2 (4), e1186 54.

CJ Ley, CR Proctor, G Singh, K Ra, Y Noh, T Odimeyomi, M Salehi, R Julien, J Mitchell, AP Nejadhashemi, AJ Whelton, TG Aw. 2020. Drinking water microbiology in a water-efficient building: stagnation, seasonality, and physicochemical effects on opportunistic pathogen and total bacteria proliferation. *Environmental Science: Water Research & Technology* 6 (10), 2902-2913

Neu L, Proctor CR, Walser JC, Hammes F. 2019. Small scale heterogeneity in drinking water biofilms. *Frontiers in Microbiology*. 2019, 10, 2446.

Proctor CR, Besmer MD, Langenegger T, Beck K, Walser J-C, Ackermann M, Bürgmann H, Hammes F. 2018. Phylogenetic clustering of small low nucleic acid-content bacteria across diverse freshwater ecosystems. *ISME Journal*. 1.