

## Water Environment Research Special Issue: University-Utility Collaborative Research

Water Environment Research (WER) will be releasing a special issue in 2019 on University-Utility Partnerships (UUPs) and the important research that results from these collaborations. We are actively soliciting manuscripts for research conducted between a university and a utility, which is defined as a water, wastewater, or stormwater utility or municipality. The deadline to submit manuscripts for this special issue is **March 31, 2019**.

To download the University-Utility Collaborative Partnerships Technical Report developed by the Water Environment Federation (WEF), Water Research Foundation (WRF), and the Leaders Innovation Forum for Technology (LIFT), [please click here](#).

For questions about WER guidelines and processes, please contact **Lorna Ernst**, WEF Senior Director of Publishing, at [lernst@wef.org](mailto:lernst@wef.org), or 703-684-2400 ext. 7180. For questions regarding University-Utility Collaborative Partnerships and related content, please contact WEF Technical Programs Manager **Morgan Brown** at [mbrown@wef.org](mailto:mbrown@wef.org), or 703-684-2400 ext. 7467.



### About WER:

Published since 1928, **Water Environment Research (WER)** is an international multidisciplinary water resource management journal for the dissemination of fundamental and applied research in all scientific and technical areas related to water quality and resource recovery. WER's goal is to foster communication and interdisciplinary research between water sciences and related fields such as environmental toxicology, agriculture, public and occupational health, microbiology, and ecology. In addition to original research articles, short communications, case studies, reviews, and perspectives are encouraged.

For more information on WER and its Author Guidelines, please visit: <https://onlinelibrary.wiley.com/journal/15547531>