



FOR IMMEDIATE RELEASE

Media Contact:

Travis Loop, 703.684.2465, tloop@wef.org

Oct. 23, 2017

Water Environment Research Releases Open Access Literature Review

ALEXANDRIA, Va. – In addition to peer-reviewed research papers, research notes, and critical reviews on water quality research, *Water Environment Research (WER)* publishes an annual literature review. The 2017 *WER* Literature Review provides a review of published books and articles on water quality topics from the previous year.

“At over a thousand pages, the 2017 Literature Review is an important resource for water professionals who want to stay current in the field,” said Tim Ellis, *WER* editor-in-chief. “All 40 diverse sections are open access and full of the year’s research. Some of the topics covered include biosolids and sludge management, water reclamation and reuse, sustainability, textiles and economics.”

[Click here](#) to download the 2017 *WER* Literature Review.

Selected *WER* articles are available free to the public on a monthly basis through an open-access program. In addition, authors can pay a fee to make their accepted articles open access.

Published by the Water Environment Federation since 1928, *WER* is a popular professional journal that features peer-reviewed research papers and research notes, as well as state-of-the-art and critical reviews on original, fundamental, and applied research in all scientific and technical areas related to water quality, pollution control, and management. Originally known as the *Sewage Works Journal*, *WER* is available in both print and online formats and receives approximately 400 new research submissions each year.

###

About WEF

The Water Environment Federation (WEF) is a not-for-profit technical and educational organization of 34,000 individual members and 75 affiliated Member Associations representing water quality professionals around the world. Since 1928, WEF and its members have protected public health and the environment. As a global water sector

leader, our mission is to connect water professionals; enrich the expertise of water professionals; increase the awareness of the impact and value of water; and provide a platform for water sector innovation. To learn more, visit www.wef.org.