



**MEMCARE SUPERFUND
RESEARCH CENTER**

**HARVARD T.H. CHAN
SCHOOL OF PUBLIC HEALTH**

AND



**NANOSYSTEMS ENGINEERING RESEARCH CENTER
FOR NANOTECHNOLOGY ENABLED WATER
TREATMENT**

PRESENT

Meeting the Water and Sanitation Challenges of Underbounded Communities in the U.S.



E. Christian Wells, Ph.D.

Professor, [Department of Anthropology](#)
Director, [Center for Brownfields Research & Redevelopment](#)
President, [Florida Brownfields Association](#)

Monday, November 28, 3:00pm Eastern Time

[Via Zoom](#)

<https://riceuniversity.zoom.us/j/230199887?pwd=eUpicVZ3Q3FNb2NMM21uRUtSYjhUZz09>

Read the full article:

Meeting the Water and Sanitation Challenges of Underbounded Communities in the U.S., E. Christian Wells, Abby M. Vidmar, W. Alex Webb, Alesia C. Ferguson, Matthew E. Verbyla, Francis L. de los Reyes III, Qiong Zhang, and James R. Mihelcic, Environmental Science & Technology **2022** 56 (16), 11180-11188, [DOI: 10.1021/acs.est.2c03076](https://doi.org/10.1021/acs.est.2c03076)

See more MEMCARE-SRC Speaker Series at
memcare.sph.harvard.edu/memcare-src-speaker-series