

Established in 2018, the **Friends of The Jones Falls, Inc.** is a volunteer-based organization incorporated to support and sustain the quality of life and long-term stewardship of the Jones Falls from the headwaters in Baltimore County to the Inner Harbor.

[www.thejonesfalls.org](http://www.thejonesfalls.org)

The mission of the **Chesapeake Bay Chapter of the Environmental & Water Resources Institute (EWRI)** is to advance the science and profession of engineering in the Environmental and Water Resources disciplines by:

- Promoting policies and practices that enhance environmental and water resources issues within the Chesapeake Bay region.
- Facilitating dialogue between engineers, environmental scientists, developers, government agencies, citizens groups, and other stakeholders with the objective of better understanding and increasing the effectiveness of environmental and water resources enhancement policies and practices.
- Contributing to the betterment of environmental and water resources policies.

Maryland Section American Society of Civil Engineers  
Environmental & Water Resources Institute

[www.ascemd.org](http://www.ascemd.org)   [ewri@ascemd.org](mailto:ewri@ascemd.org)

**SPECIAL THANKS:** Susan Patz, Baltimore Clayworks



## **Stream Walk at Union Craft Brewing: Outfall Screening on The Jones Falls**

Alice Volpitta, Barbara Johnson (BWB)

**Saturday, September 24, 9am – 12pm**

**Union Craft Brewing, streamside**



## **BEYOND THE JONES FALLS: Sustainable Science, Environmental Engineering and Community Greening**



**Friday, September 23, 8am – 6pm**

**Union Craft Brewing**

**Union Collective, 1700 W. 40<sup>th</sup> Street, Baltimore**

# Conference Program

8am – 9am: Attendee check-in. Coffee, tea and light fare

9am – 9:15am: Welcome: **Sandy Sparks** FTJF &

Logistics: **Dan O’Leary** EWRI

9:15am – 9:45am: Keynote: **Del. Tony Bridges**, Blue Water Baltimore

9:45am – 10:45am: **ENVIRONMENTAL SCIENCE PANEL**

Moderator: **Tanaira Cullens** (Biohabitats)

**Wolf Pecher** (University of Baltimore)

**Eric Schott** (University of Maryland)

**Stan Kemp** (University of Baltimore)

10:45am – 11am: Break

11am – 12pm: **ENGINEERING GREEN PANEL**

Moderator: **Nick Lindow** (Cityscape Engineering)

**Chris Streb** (Biohabitats)

**Dong Hee Kang** (Morgan State University)

**Stewart Comstock** (MDE)

12pm – 1pm: Lunch

**JONES FALLS DRONE VIDEO** Katie O’Meara (MICA)

1pm – 2pm: **ENVIRONMENTAL SUSTAINABILITY & POLICY**

**PANEL Part I**, Moderator: Mac McComas (JHU)

**Dr. Ela-Sita Carpenter** (USFWS)

**Ashley Traut** (GBWC)

**Alice Volpitta** (BWB)

2pm – 2:30pm: Break

2:30pm – 3:30pm: **ENVIRONMENTAL SUSTAINABILITY & POLICY**

**PANEL Part II**, Moderator: Jessica Krueger (AECOM)

**Melissa Miklus** (RKK)

**Kimberly Grove** (BC DPW)

**Carmera Thomas** (Conservation Fund)

3:30pm – 4pm: Closing; **Eric Schott** (University of Maryland)



## Happy Hour & Networking

4pm – 6pm: Enjoy beer, wine, ice cream from Union Collective.



Advanced Drainage Systems leads the industry with comprehensive and sustainable products proven to work.



Best Management Products, Inc., has been making innovative yet affordable devices to help clean up stormwater runoff.



Utilizing digital forecasting technology, the SmartSWM system improves water quality, protecting aquatic ecosystems.

**ASCE CBEWRI is offering a certificate for up to 7.0 PDH to attendees in government and professional registration categories.**



