AECOM TEAMS DELIVER...

**PLATFORM**
Presentation ID 6.03.02
Application of Machine Learning to Inform Remedial Decision Making
*Presenter: Doug Baldwin*

**PLATFORM**
Presentation ID 6.03.03
Importance of Climate Variables When Evaluating Long-term Trends at Mercury Impacted Sites
*Presenter: Josh Collins*

**PLATFORM**
Presentation ID 5.15.06
PCBs in Market Basket Fish from Washington, D.C. Area
*Presenter: Betsy Ruffle*

**POSTER**
Presentation ID 6.07.08
Co-Benefits of Remedial Designs that Accelerate Urban Revitalization and Recreational Opportunities
*Presenter: Darrel Kennedy*

**POSTER**
Presentation ID 6.07.09
Early Indicators of Potential Remedy Success at a Mercury Impacted River Remediation
*Presenter: Bill Reese*

**PLATFORM**
Presentation ID 7.07.04
Framework for Evaluating Emerging Substances of Concern
*Presenter: David Moore, USACE
AECOM Authors: Sagar Thakali, Betsy Ruffle*