U.S. EPA is hosting a two-part webinar series on smart sewer systems and smart data infrastructure. Smart sewer systems use real-time monitoring and other advanced technologies to improve decision-making for capacity, management, and operation and maintenance programs. Smart data infrastructure refers to the technology tools and solutions focused on the collection, storage, and/or analysis of water-related data. Both webinars will highlight how communities have implemented these approaches to improve their sewer system management and decision-making.

Opening remarks by Kathryn Kazior and Mohammad Billah from U.S. EPA and technology introduction by Tim Braun of Xylem, Inc.

October 14, 2021 1:00 PM

Reese Johnson
Metropolitan Sewer District of Greater Cincinnati, Ohio

Kieran Fahey
City of South Bend, Indiana

REGISTER TODAY!
www.zoomgov.com/webinar/register/ WN_9_badH1zTw5g3wudX-yJ8g

December 7, 2021 1:00 PM

O.J. McFoy
City of Buffalo, New York, Sewer Authority

Stacia Eckenwiler
City of Columbus, Ohio

REGISTER TODAY!
www.zoomgov.com/webinar/register/ WN_Q4eK2GPZT32tIRQDq-Sew

For additional information, questions or reasonable accommodation requests, please contact Mohammed Billah and Kathryn Kazior and EPA’s contractor Adam Orndorff.