Waste Not:

Design Excellence and Resilience in Wastewater Treatment Plants



To register to attend this event: www.surveymonkey.com/r/WasteNotPanel

Newtown Creek Wastewater Treatment Plant, Photo: Jeff Goldberg/Esto



Wastewater treatment plants are among the most basic and critical infrastructure systems. In addition to protecting public health and the environment, many of these facilities are in locations that are highly visible and vulnerable to flood events.

Forward-thinking investments are adapting plants for future resiliency challenges and leveraging the opportunity to elevate design excellence. Our guests, Greg Clawson and Stephen Estes-Smargiassi, will present the approaches undertaken at the Newtown Creek Wastewater Treatment Plant in New York and facilities within the MWRA's system, respectively.

Please join us for a joint event with the Boston Society of Civil Engineers Section (BSCES) Environmental & Water Resources Institute (EWRI) Boston Chapter and the Boston Society of Architects (BSA) Infra\tecture Committee at the BSA SPACE (290 Congress Street) on Thursday, October 26 @ 6PM. The event is free and open to the public.

Panelists:

GREG CLAWSON, AIA LEED BD+C

Associate Partner Ennead

STEPHEN ESTES-SMARGIASSI,

Director of Planning and Sustainability
Massachusetts Water Resources Authority

Moderators:

JOSH FIALA, AIA, AICP Senior Land Use Planner, MAPC Co-chair BSA Infra\tecture Committee

RON BURNS, PE, LSP, LEED AP Principal Engineer, Arcadia Technology Co-Chair BSCES EWRI Boston Chapter



