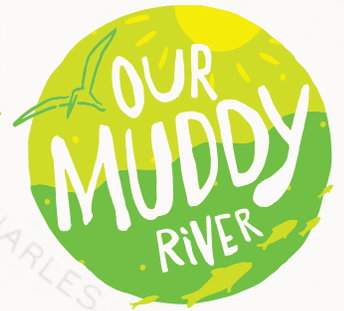


The Muddy River Restoration Project Maintenance and Management Oversight Committee (the MMOC) announces



Our Muddy Community Meeting PHASE 2: SUMMER 2020 CONSTRUCTION PREVIEW

TUESDAY, JUNE 30, 2020

6-7PM

A virtual presentation via Zoom

FREE EVENT! REGISTER:
ourmuddy-summer2020.eventbrite.com

Questions and information:
info@muddyrivermmoc.org
Facebook: /OurMuddyRiver
Twitter: @OurMuddy

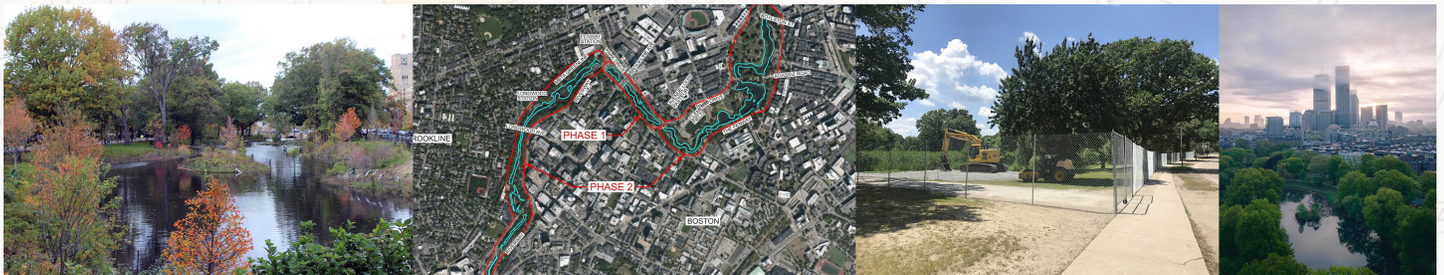


With Phase 2 of the Muddy River Restoration Project set to begin in early July, we invite you to join us for a virtual pre-construction tour. The presenters will provide information about what we can expect to see on the ground this summer and beyond.

Presenters:

Jennifer Flanagan, Project Manager for the US Army Corps of Engineers, New England
Kyle Merlosky, Project Manager for Charter Construction

The **Phase 2: Summer 2020 Community Meeting** will preview summer construction priorities, work area locations, and schedules—and look ahead to plans for the fall. We invite you to **submit your questions** for our speakers in the Eventbrite registration page.



Photographers: Erin Gallentine, US Army Corps of Engineers, Ryan Hatcher, Oleg Schapov

About the Project:

The Muddy River Flood Risk Management Project has been undertaken by the U.S. Army Corps of Engineers (N.E. District), with the support of the local non-federal sponsors, Massachusetts Department of Conservation and Recreation, City of Boston, and Town of Brookline. It has been financed with federal, state and local funds. Planning, design, permitting, project coordination, and funding have taken place through various public forums over the last 20 years.

Phase 1 of the Project was completed in 2016, restoring a key section of the Muddy River at the Landmark Center as an open-air watercourse with new culverts and bridges created at the Riverway and Brookline Avenue. **Phase 2** will include dredging of the island and sand bar at Leverett Pond in Olmsted Park in Brookline, and dredging and other improvements at various locations downstream along the Muddy River in the Riverway and Back Bay Fens.