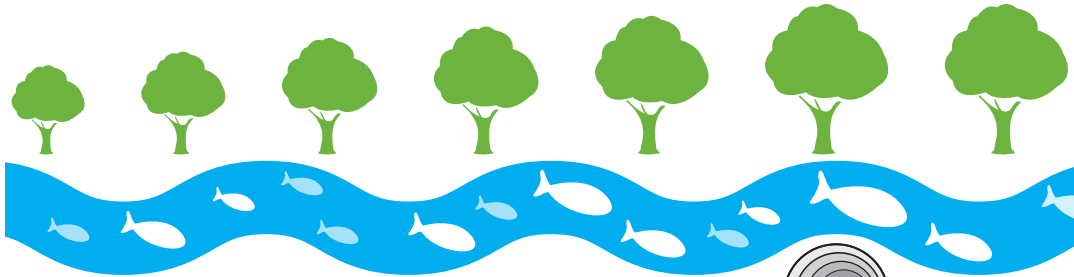


DC WATER'S GREEN INFRASTRUCTURE PLAN

faster better stronger

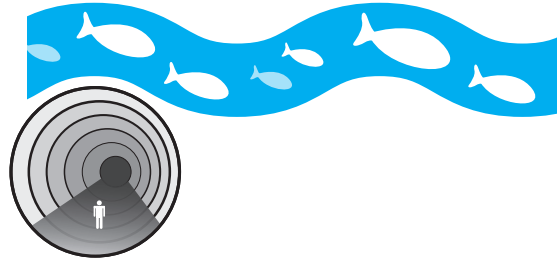


GREEN INFRASTRUCTURE. Benefits and cleaner water begin in 2015. Reduced scale tunnel construction completed in 2030.

2015 ————— 2030 —————>

OR

NO GREEN INFRASTRUCTURE.
Cleaner water begins only after
full scale tunnel construction in 2025.



2025 —————>

DC WATER'S LONG TERM CONTROL PLAN MODIFICATION.

faster \$100 million investment in green infrastructure and sewer separation will provide water quality improvements for the Potomac River and Rock Creek beginning in 2015. The existing plan provides no benefits until 2025.

better Implementing green technologies like rain gardens, green roofs and porous pavement will reduce the scale of the tunnels and provide additional benefits like reduced stormwater, improved air quality, and habitat enhancements.

stronger Additional time to complete the Potomac River tunnel and implement green infrastructure will build stronger communities by reducing the scale and duration of construction, easing the burden on DC Water ratepayers who are financing the \$2.6 billion federally-mandated project, supporting local green jobs, and improving quality of life through additional green space.

SHOW YOUR SUPPORT FOR DC WATER'S LONG TERM CONTROL PLAN MODIFICATION.
Let your voice be heard at: dcwater.com/green

