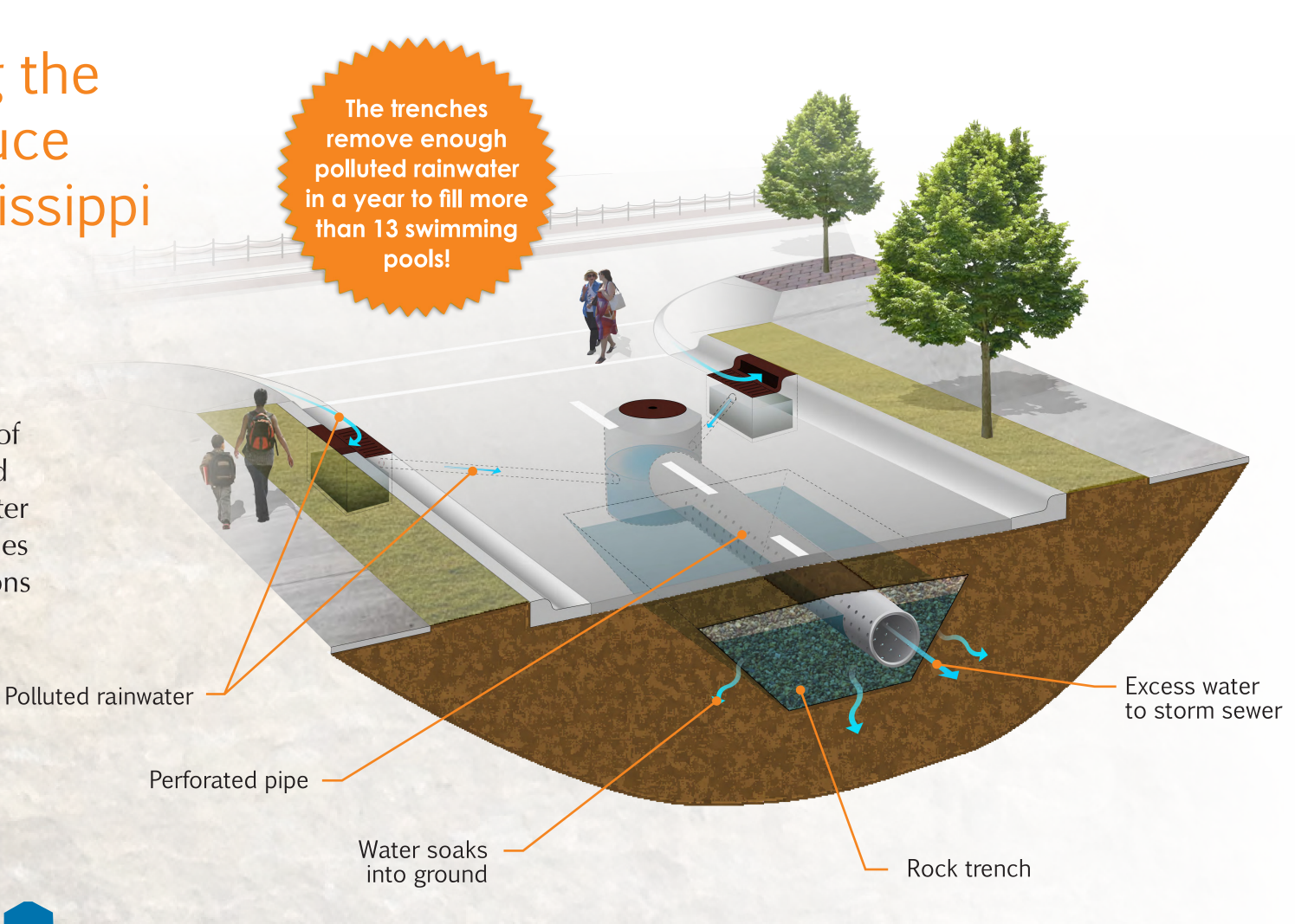
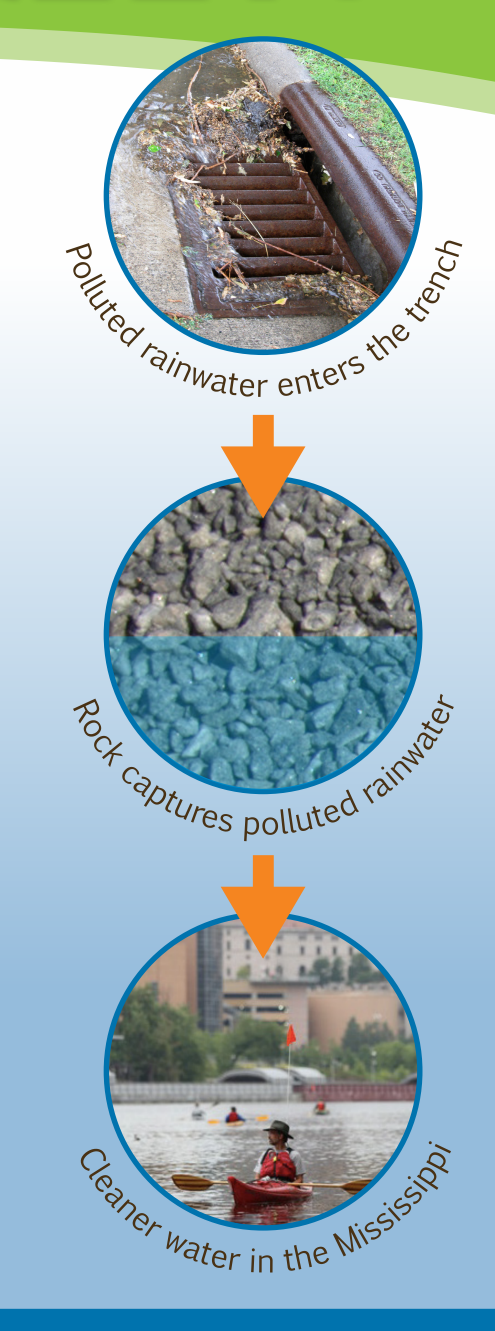
WHAT'S BENEATH THE STREET?

Rock trenches along the Green Line help reduce pollution in the Mississippi River. Here's how—

Polluted rainwater flows through storm drains into large pipes under the street. These pipes—punched with thousands of holes—are buried in long trenches filled with rocks the size of golf balls. The water fills the pipes and seeps through the holes into the rocks and soil. This filters millions of gallons of polluted water every year.



















More information and multilingual signs a capitolregionwd.org

