

Coon Rapids Sewer Improvements






Metropolitan Council Environmental Services (MCES), operator of the metro-area wastewater collection and treatment system, is planning to rehabilitate 8,000 feet of sanitary sewer pipe in the City of Coon Rapids between Highway 10 and Coon Rapids Boulevard.

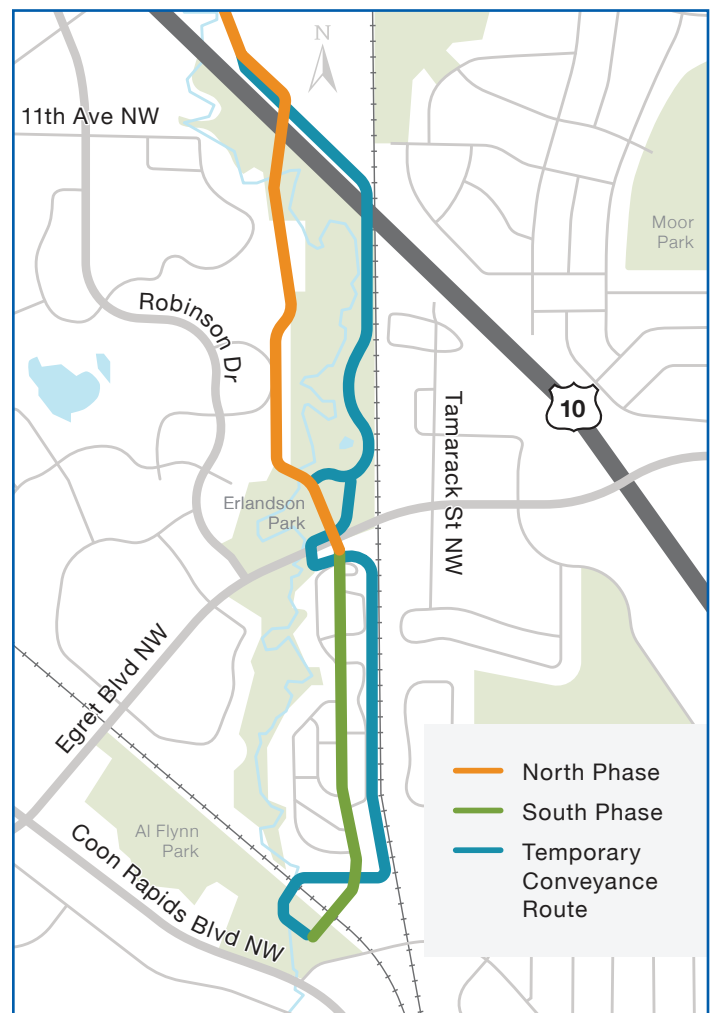
Due to the length of pipe being rehabilitated, work will be done in two phases – the North Phase and the South Phase. Crews will install aboveground temporary wastewater conveyance pipes throughout the project area to minimize disruptions to the sanitary sewer service during construction.

The process that will be used to rehabilitate the existing pipe is called Cured-in-Place Pipe (CIPP) lining. The liner is inserted down into the existing sewer pipe and spreads out by filling the liner with large volumes of water or steam. The heat activates the resin in the liner and it hardens to form a rigid new pipe inside the existing pipe.

How will the project impact me?

While we do our best to minimize impacts during construction, some temporary inconveniences may occur as the work takes place, including:

-  Temporary trail closures at Erlandson and Al Flynn parks
-  Temporary parking lot closure at Erlandson Park
-  Periodic driveway access interruptions (advance notice will be provided to property owners)
-  Lights, dust, noise, vibrations and odors related to sewer work
-  Contractor equipment locations



Project contacts



Phone
763-463-9661



Email
info@crsewerrehab.com



Website
metro council.org/sewerconstruction/coonrapidsrehab