The City of Kansas City, Missouri is working to construct important improvements to the stormwater collection system in your neighborhood, including replacement/realignment of the existing sewer system and the construction of a storage basin within South Oak Park. When complete, this project will help protect our community’s environment by reducing the amount of combined sewer overflows entering waterways in South Oak Park.

**PROJECT AREA**

**THIS PROJECT IS LOCATED WITHIN SOUTH OAK PARK.**

**THE BOUNDARIES ARE:**

- NORTH: E. 83RD STREET
- SOUTH: E. 85TH STREET
- EAST: OAK STREET
- WEST: MAIN STREET

**QUESTIONS?**

TO LEARN MORE, PLEASE CONTACT:

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Design Professional
George Butler & Associates:
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WHAT’S BEING DONE?
For this project, the City of Kansas City, Missouri plans to construct a 3 million-gallon open storage basin to reduce the frequency of overflows to nearby waterways and mitigate flow entering into the Blue River Intercept Sewer.

WHAT’S THE TIMELINE?
Construction is anticipated to begin in January 2019 and end in December 2020.

WHAT CAN YOU EXPECT?
We appreciate your support and patience as we work to complete this important community project. The work is set to occur within South Oak Park, but disruptions may affect nearby residents and include:

- Large equipment creating noise and dusty conditions
- Temporary street closures
- Temporary lane closures
- Temporary sidewalk closures
- Tree clearing
- Temporary closures of South Oak Park trails and ball field
- Temporary closures of the KCATA Trolley Trail south of Main Street

WHO’S DOING THE WORK?
The City of Kansas City, Missouri will be assisted by George Butler & Associates for the construction-phase services of this project. The construction contractor has not yet been determined, and will be selected through the City’s open bid process.

WHAT’S THE CONTRACT AMOUNT?
The budget for construction is $8,500,000.

WHAT’S THE “CONSENT DECREE”?
In 2010, the City of Kansas City, Missouri entered into a Consent Decree with the United States Environmental Protection Agency to reduce the volume and frequency of overflows from the City’s sewer system. Kansas City’s Smart Sewer program is a 25-year plan to address this challenge. The Diversion Structure 068 Storage Basin and Sewer Rehabilitation Project is one piece of the Smart Sewer program, and is required by the Consent Decree to be completed by December 31, 2020.