

Sanitary Sewer Improvements Planned for Your Neighborhood

May 18, 2016

**Notice of First Public Meeting
Indian Creek Interceptor 2 Capacity Improvements Project**

Dear Property Owner:

Johnson County Wastewater (JCW) invites you to participate in the first of three public meetings to discuss sanitary sewer capacity improvements in your neighborhood (the area in Prairie Village and Overland Park bound approximately by W. 90th Terrace to the North, Indian Creek to the South, Roe Avenue to the East, and Nall Avenue/Outlook Drive to the West). The public meeting will be held on **Thursday, June 2, at 7:00 pm, at the Indian Creek Technology Center (Room A), 4401 W. 103rd Street** (see map on back).

Representatives of JCW and their consultants will be present at these meetings to discuss different facets of the project. Residents will also have the opportunity to meet the project team, ask questions, and learn more about this project which will increase capacity of the existing public sanitary sewers.

The proposed schedule and anticipated topics for the upcoming public meetings are as follows:

- **June 2016**
Necessity of project improvements, easement acquisition process, and proposed project schedule
- **Summer 2016**
Work locations, construction methods and processes, and updated project schedule
- **Fall 2016**
Construction schedule and construction-related impacts

If you would like additional information or have any questions or concerns about this project or public meeting information, please contact myself or Waldo Margheim at:

Telephone: 816-844-4641

Email: wamargheim@burnsmcd.com

Website:

<http://www.jocogov.org/dept/wastewater/engineering/public-projects/indian-creek-interceptor-2>

Wastewater

Johnson County complies with the Americans with Disabilities Act; if you have a disability and require special accommodations, please call (913) 715-8555. We look forward to working with you on this sewer project and we thank you in advance for your input and cooperation.

Sincerely,

Jessica Fox, I.E.
Project Engineer – Collection System

