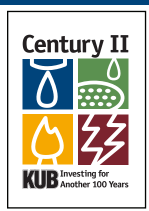
## MAJOR PROJECT UPDATE

This project is being completed as part of KUB's Century II infrastructure improvement and replacement programs.



**PROJECT TITLE:** Sequoyah Hills Utility Projects

**UPDATE ISSUE DATE:** May 21, 2021

Please see corresponding maps for work zones referenced below.

**UPDATE:** Phase 3 area traffic impacts for week of May 24-28:

- Intermittent road closures (access for local residents will be maintained) o Boxwood Square
- Intermittent flagging operations for wastewater system testing activities (access for local residents will be maintained)
  - o Cherokee Boulevard (Southbound and Northbound) between Kingston Pike and Talahi Drive.
- Wastewater rehabilitation in off-road easements
  - o Easement Between Dellwood Drive and Glenfield Drive
  - o Easement Between Iskagna Drive and Talahi Drive

See attached map showing active work zones for the week of May 24-28.

**CCTV Inspections** – Contractor crews will be performing closed-circuit TV (CCTV) inspections of wastewater pipes and manholes at various locations across the entire Phase 3 area for the duration of the project. Due to the location of some manholes in the roadway, this work will require temporary lane closures with flaggers present to maintain traffic flow. Crews will also need to access manholes and pipes located in off-road easements.

**System Testing** – Contractor crews will conduct testing on newly-installed wastewater mains and manholes throughout the Phase 3 work area for the duration of this project.

**Restoration** – Crews will work to restore roadways, sidewalks, curbs, and yards in recently excavated areas across the Phase 3 zone. Work in roadways will require short term lane/road closures.



Find these updates and more on Nextdoor.

## Connect and learn more.

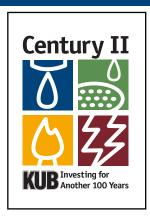






## MAJOR PROJECT UPDATE

This project is being completed as part of KUB's Century II infrastructure improvement and replacement programs.





Find these updates and more on Nextdoor.

Connect and learn more.





