Project Description: This project will clean up impacted creek corridor locations identified by Stormwater Engineering staff on an as-needed basis. The contractor will remove garbage, debris, dams, hazardous materials, and biohazards from impacted areas including the streamside riparian buffer, creek banks, flow path, and substrate of the creek.

Examples of hazards to be removed:

- Garbage, bulky items, and hazardous materials from flow area, substrate, and creek banks to prevent debris dams and flooding.
- Chemicals, detergents, razors, and personal hygiene items; as well as bulky items and garbage from abandoned campsites and wash stations.
- Human excrement, used toilet paper, soiled baby wipes, and feminine hygiene products.
- Used needles, drugs, and drug paraphernalia.

Schedule:
Bid Opening: April 12, 2022
Notice to Proceed: TBD
Contract Completion Date: TBD

Current Construction Contract Price: $400,000
($200,000 for Environmental Remediation Consultants and $200,000 for Bio Solutions Tennessee)

Engineering Department July 2022 Status: These construction contracts were awarded at the May 31, 2022, City Council Meeting.

Project Designer: City of Knoxville
Construction Contractor: Environmental Remediation Consultants and Bio Solutions Tennessee

City of Knoxville Contact
Construction Engineer: Charissa Oglesby, PE (865) 215-2148