

ENVIRONMENTAL INFORMATION DURING CONSTRUCTION



Rendering of the future 39th Avenue Greenway

What is the 39th Avenue Greenway?

The 39th Avenue Greenway will be a 12-acre recreational greenway located along 39th Avenue between Franklin and Steele streets. It will work to reduce flood risk for nearby homes and businesses by conveying floodwater downstream towards the South Platte River.

Has the City tested for environmental conditions in the area?

Denver Department of Public Health & Environment (DDPHE) has conducted more than 70 soil tests in the project area. To date, soil sampling has shown minimal soil contamination. More information on the data and environmental safeguards can be found at www.denvergov.org/EnvironmentallandUse or by calling 311.

What happens if something hazardous is found?

DDPHE follows strict State regulations to successfully remove hazardous compounds in a safe manner designed to protect the public and environmental health. During the active construction work, there will be a Materials Management Supervisor on site, and there will be a 24-hour emergency hotline for residents if a problem is suspected.

How do you dispose of contaminated soils?

Soil that does not meet screening standards will be examined, sprayed with water to control dust, safely excavated, and then placed in trucks for disposal at the Denver Arapahoe Disposal Site.

How do you control dust?

Construction dust will be controlled to minimize dust beyond the construction site. There will be personnel on site during construction that are trained to monitor dust levels. Materials will be sprayed with water, and DDPHE will be monitoring the air quality.

PROJECT HOTLINE

720-457-6222

EMAIL

39thAveGreenway@PublicInfoTeam.com

WEB

www.39thAveGreenway.org

TEXT SIGN-UP

Send "39thAve" to 313131
