







If you live in the Westside of Atlanta and have a child, they may be exposed to harmful soil contaminants

Study Goal: We aim to understand, estimate, and lessen children's exposure to soil contaminants in the Westside of Atlanta.

Eligibility:

 Households in the Westside with at least one child between 6 months and 6 years old

What we're looking for:

- Collection of soil/dust samples from each households during scheduled home visits
- Collection of capillary blood, saliva, and urine samples from child during home visits
- Complete a follow-up phone call interview every 3 months (~15 min per phone call) for 1 year

Benefits:

- At least \$40 as an incentive for your time (and \$15 for each additional child enrolled)
- Your child's exposure and household environmental data
- Educational materials about soil contamination and exposure

COMMUNITY-ENGAGED CHILDREN'S HEALTH STUDY

CHILDREN'S HEALTH STUDY tinyurl.com/westsideatl

COMMUNITY-ENGAGED
CHILDREN'S HEALTH STUDY
tinyurl.com/westsideatl

COMMUNITY-ENGAGED
CHILDREN'S HEALTH STUDY
tinyurl.com/westsideatl

COMMUNITY-ENGAGED
CHILDREN'S HEALTH STUDY
tinyurl.com/westsideatl

COMMUNITY-ENGAGED CHILDREN'S HEALTH STUDY tinyurl.com/westsideatl

COMMUNITY-ENGAGED CHILDREN'S HEALTH STUDY tinyurl.com/westsideatl

COMMUNITY-ENGAGED
CHILDREN'S HEALTH STUDY
tinyurl.com/westsideatl



Do you live in the Westside of



Atlanta?



If you live in the Westside of Atlanta and have a child, they may be exposed to harmful soil contaminants

Study Goal: We aim to understand, estimate, and lessen children's exposure to soil contaminants in the Westside of Atlanta.

Eligibility:

 Households in the Westside with at least one child between 6 months and 6 years old

What we're looking for:

- Collection of soil/dust samples from each households during scheduled home visits
- Collection of capillary blood, saliva, and urine samples from child during home visits
- Complete a follow-up phone call interview every 3 months (~15 min per phone call) for 1 year

Benefits:

- At least \$40 as an incentive for your time (and \$15 for each additional child enrolled)
- Your child's exposure and household environmental data
- Educational materials about soil contamination and exposure

Or scan the QR code:

Sign up for the Community-Engaged Children's Health Study today at

tinyurl.com/westsideatl



Questions? Email us at atlsoilsafety@emory.edu

This study is funded by the United States Environmental Protection Agency (EPA), led by Dr. Eri Saikawa (Department of Environmental Sciences) and Dr. Dana Barr (Rollins School of Public Health), and will be conducted in partnership with Historic Westside Gardens ATL.