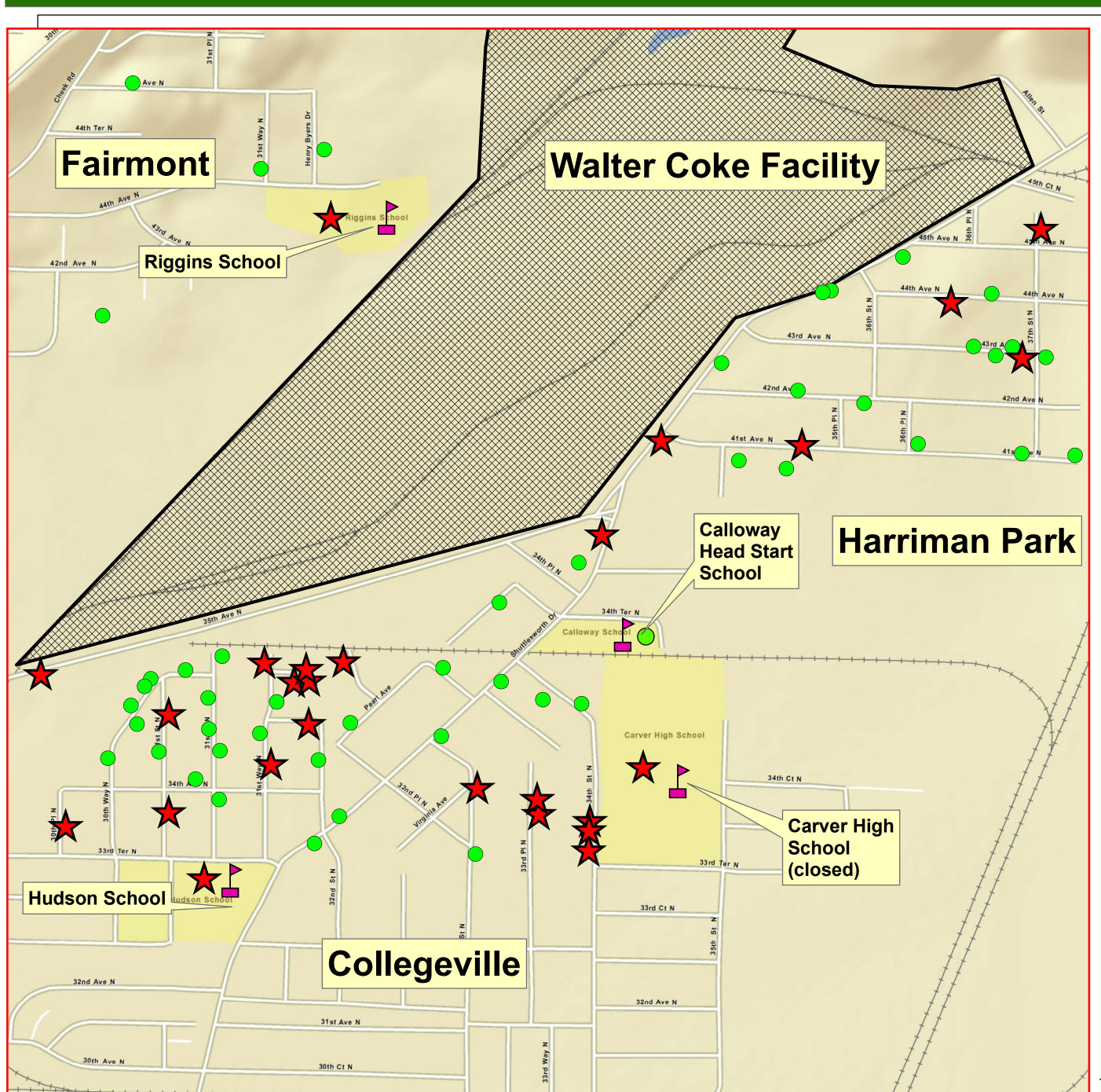
# Sampling Data Compared to Cleanup Levels BaP TEQ



Community Soil Sampling Conducted by Walter Coke, Inc.



## Birmingham, Alabama

#### **Jefferson County**



### **Birmingham**



BaP TEQ = Benzo (a) Pyrene Toxicity Equivalents

#### Legend



**Below Cleanup Level (1.5 mg/kg)** 

At or Above Cleanup Level (1.5 mg/kg)

### NOTE:

Soil Cleanup levels are conservative risk-based values developed by EPA that are health-based.
 Results above Cleanup levels may present a 1 in 10,000 (1 x10<sup>-4</sup>) increased cancer risk over a lifetime.

#### References:

- Walter Coke Residential Sampling Report
   EPA Data Evaluation Report
  - 3. EPA Cleanup Level Correspondence

#### **DRAFT**





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-DRAFT-This map has not been submitted to the EPA peer review process



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Map Author: Ravi Rao, 404-562-8349