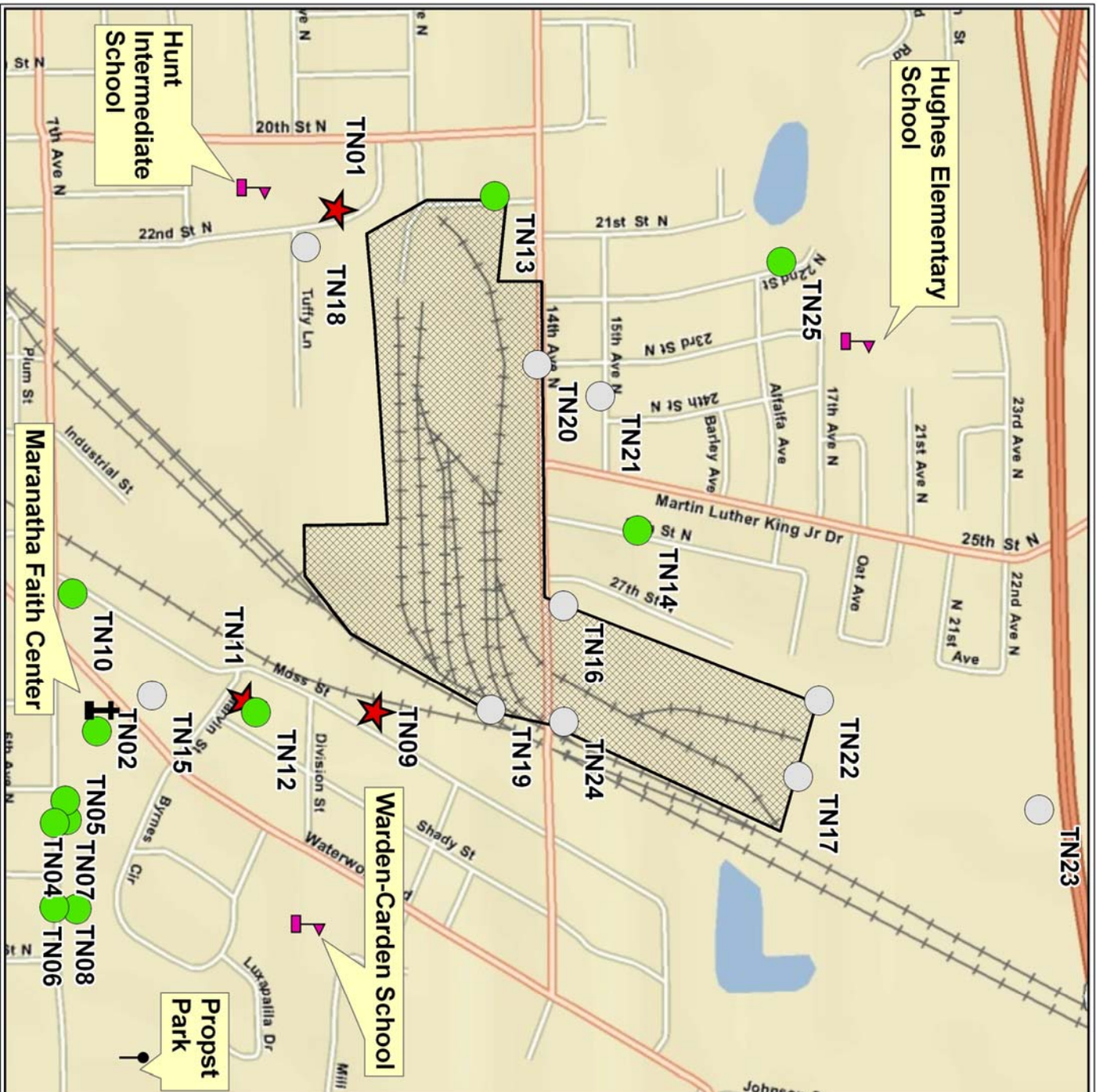


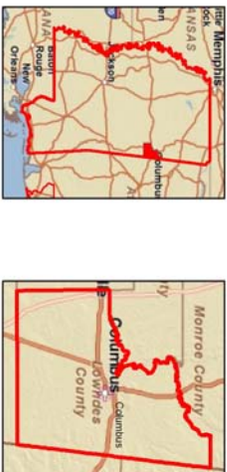
# DIOXIN Levels (ug/kg) in Soil and Sediment Results of Community Environmental Sampling, April 2010

Adjacent to Tronox LLC (formerly Kerr McGee) RCRA Corrective Action Facility



## Columbus, Mississippi

Lowndes County Columbus City



### Legend

- Not Analyzed
- Below Screening Level
- ★ Above Screening Level
- Tronox Site

Screening levels are conservative risk-based values developed by EPA to help identify contaminants of potential concern.

Screening levels are not action levels for further investigation or cleanup.

- Data Source:
1. Science and Ecosystem Support Division, EPA
  2. Data Evaluation Report Superfund, August 2010

**DRAFT**

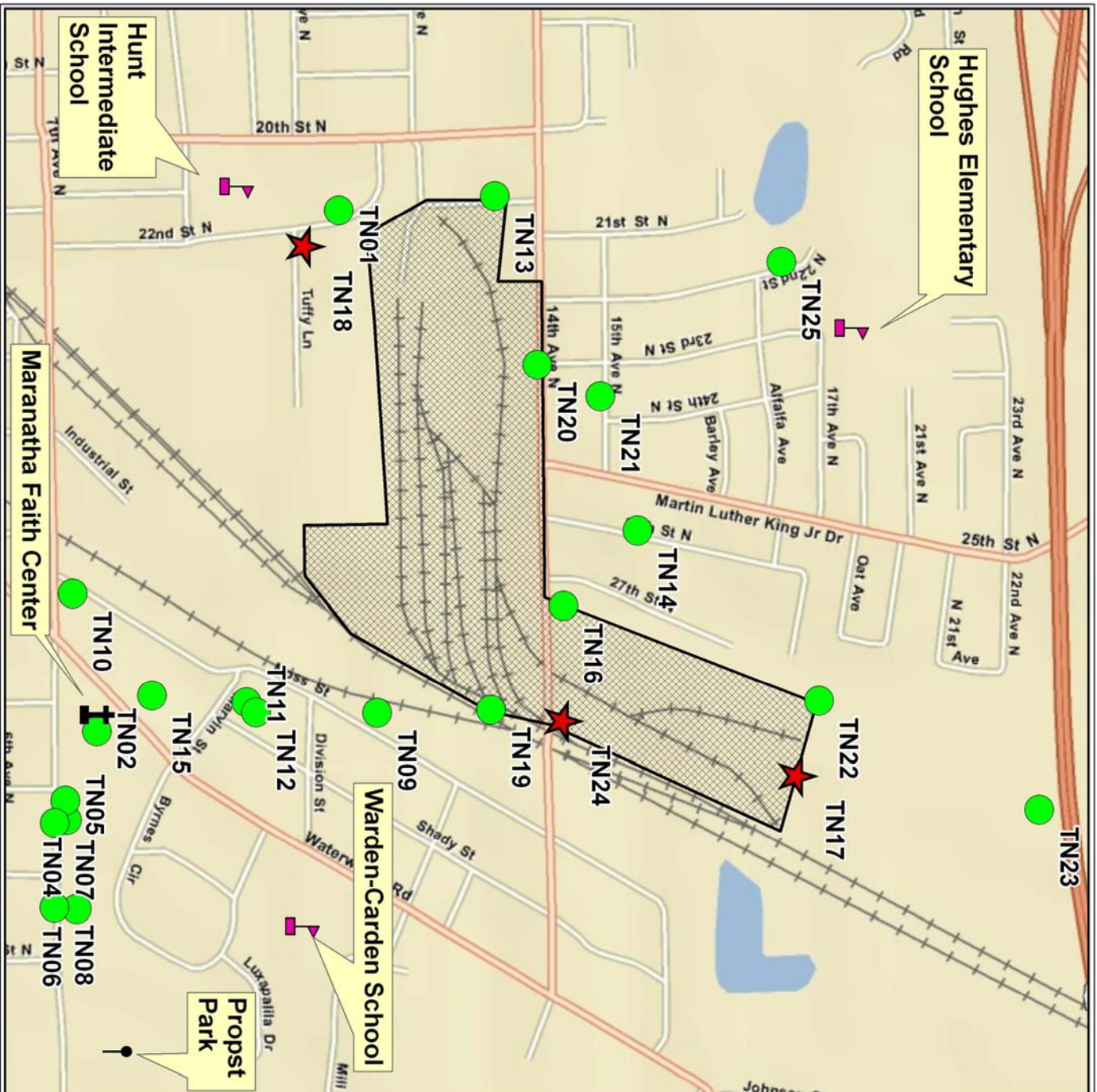


EPA does not warrant the accuracy, completeness, or timeliness of the information shown. The information herein is subject to revision and is not in final form. EPA shall not be liable for any detrimental reliance upon the information shown.

Map Name: Tronox\_SDI0XIN2.mxd  
Map Author: Ravi Rao, 404-562-8349  
Date Created: August, 2010  
GEO Section, EPA R4  
This map has not been submitted to the EPA peer review process.

# PCP Levels (ug/kg) in Soil and Sediment Results of Community Environmental Sampling, April 2010

Adjacent to Tronox LLC (formerly Kerr McGee) RCRA Corrective Action Facility



## Columbus, Mississippi

Lowndes County      Columbus City



### Legend

- Below Screening Level
- ★ Above Screening Level
- Tronox Site
- PCP = Pentachlorophenol

Screening levels are conservative risk-based values developed by EPA to help identify contaminants of potential concern. Screening levels are not action levels for further investigation or cleanup.

- Data Source:
1. Science and Ecosystem Support Division, EPA
  2. Data Evaluation Report Superfund, August 2010

**DRAFT**

EPA does not warrant the accuracy, completeness, or timeliness of the information shown. The information herein is subject to revision and is not in final form. EPA shall not be liable for any detrimental reliance upon the information shown.

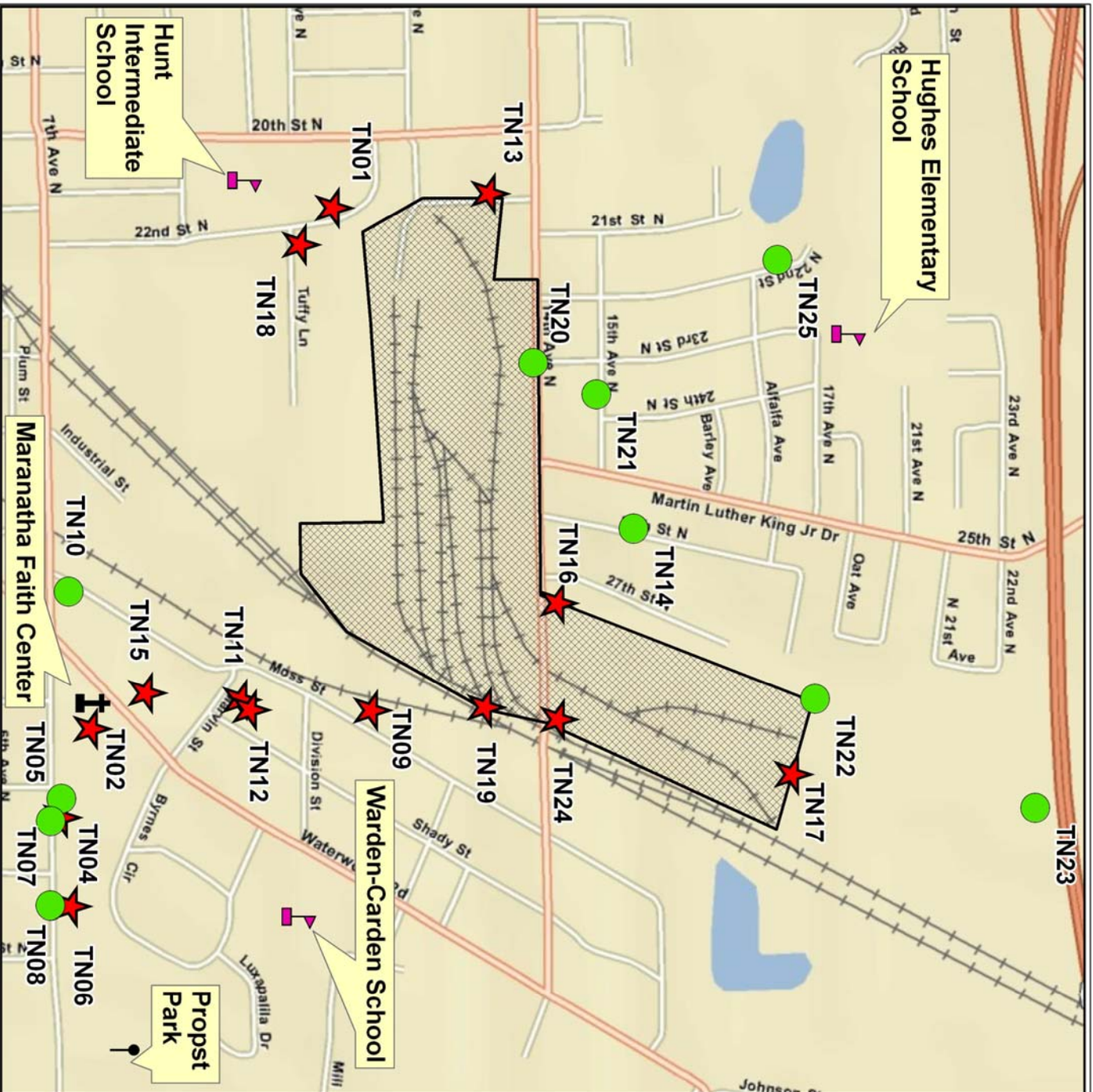
Map Author:  
RAVI Rao, 404-562-8349

Date Created: August, 2010  
GEO Section, EPA R4  
Map Name:  
Tronox SPCP2.mxd

0.1    0.05    0 Miles

# BAP TEQ Levels (ug/kg) in Soil and Sediment Results of Community Environmental Sampling, April 2010

Adjacent to Tronox LLC (formerly Kerr McGee) RCRA Corrective Action Facility



## Columbus, Mississippi

Lowndes County

Columbus City



### Legend

- Below Screening Level
- ★ Above Screening Level
- Tronox Site
- BAP TEQ = Benzo (a) Pyrene Toxicity Equivalents

Screening levels are conservative risk-based values developed by EPA to help identify contaminants of potential concern. Screening levels are not action levels for further investigation or cleanup.

- Data Source:
1. Science and Ecosystem Support Division, EPA
  2. Data Evaluation Report Superfund, August 2010

**DRAFT**



0.1 0.05 0 Miles

Date Created: August, 2010  
GEO Section, EPA R4

Map Name:  
Tronox SBAP2.mxd

Map Author:  
RAVI Rao, 404-562-8349

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