# Regional Soil Pb Analysis Guidelines

#### marc and isaac

August 19, 2017

### 1 Introduction

## 1.1 Background

Lead Resources and Soils:

https://www.atsdr.cdc.gov/csem/csem.asp?csem=7&po=8 (look under soil heading)

#### 2 Practices Sessions

Session 1: Tutorial on Field Methods and Random Sampling

gis: Mapping Park Data –

https://goo.gl/hwBZQm

Session 2 : Soil Sampling (google doc)

Session 3: Pb Extraction (google doc), pH, texture

Session 4: Analysis (data entry form)

Session 5 : Literature Review

Session 6 : Expert Teams

- Industrial Sources
- Use in Industry (except gasoline)
- "Ethyl" gas and airplane fuels
- Atmospheric transport and deposition
- Aquatic fate & transport
- Sinks
- Food web dynamics
- Toxicity (non-human)
- Human health effects (physiological, toxicity) Thea

• Public health effects (crime, IQ, etc) Marissa

Session X: Data Analysis (Results)

http://claremont.maps.arcgis.com/apps/GeoForm/viewer.html?appid=31f6fe27f5ef464bb6f58aa5a03baeab

 ${\bf Session} \ {\bf XI} \ : \ {\bf Final} \ {\bf Report}$