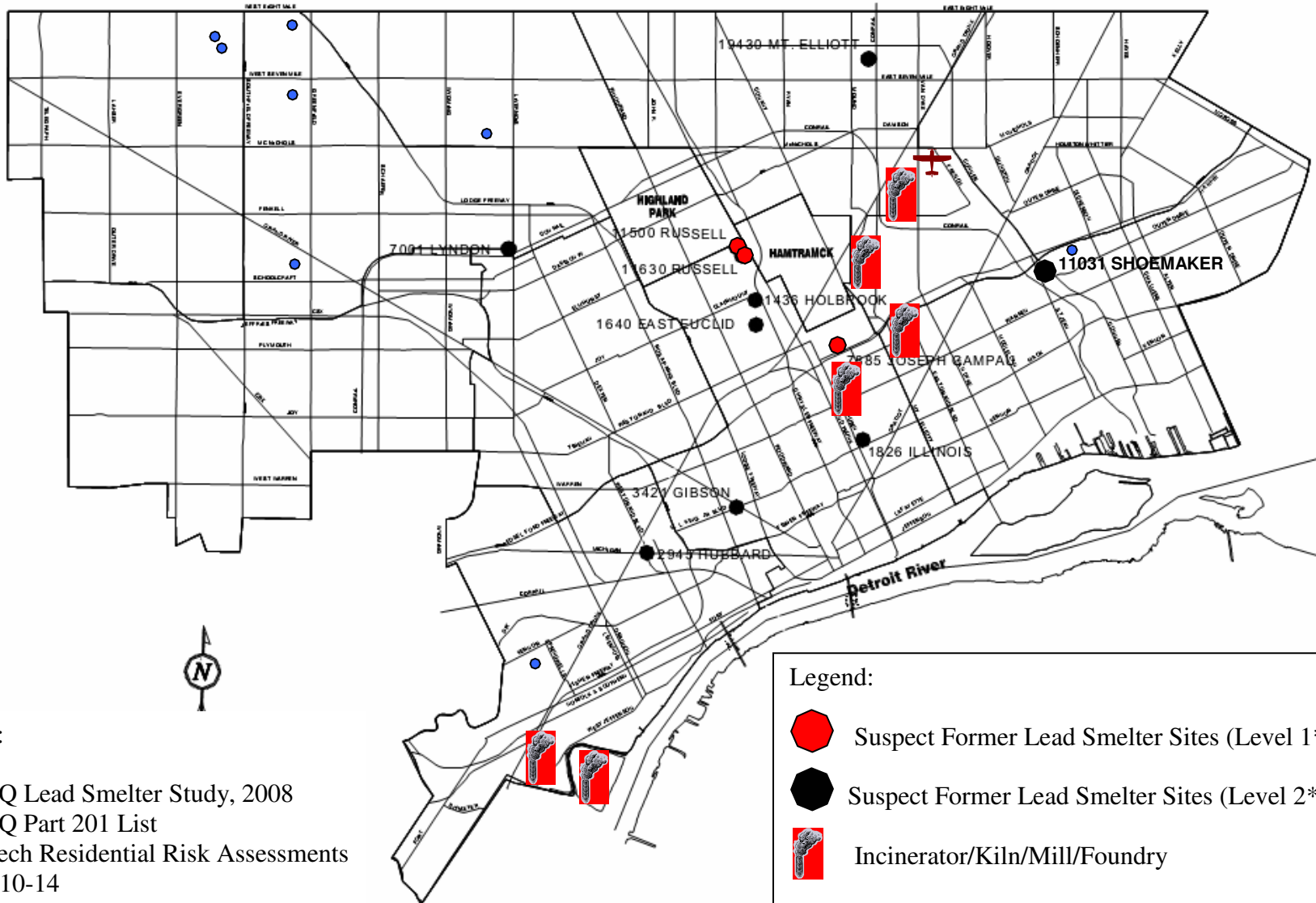


**Major Known or Suspected Ambient Sources of Lead Air Pollution**








**Sources:**

1. MDEQ Lead Smelter Study, 2008
2. MDEQ Part 201 List
3. Tri-Tech Residential Risk Assessments 2010-14

Notes: \*=Level 1 indicates sites where downwind contamination has been documented.  
Level 2 indicates sites with downwind contamination that could not be conclusively linked to the smelting source.

**Legend:**

-  Suspect Former Lead Smelter Sites (Level 1\*)
-  Suspect Former Lead Smelter Sites (Level 2\*)
-  Incinerator/Kiln/Mill/Foundry
-  Airport
-  Properties with ambient lead dust detected in vinyl window/non-LBP troughs (>200 ug/ft<sup>2</sup>)