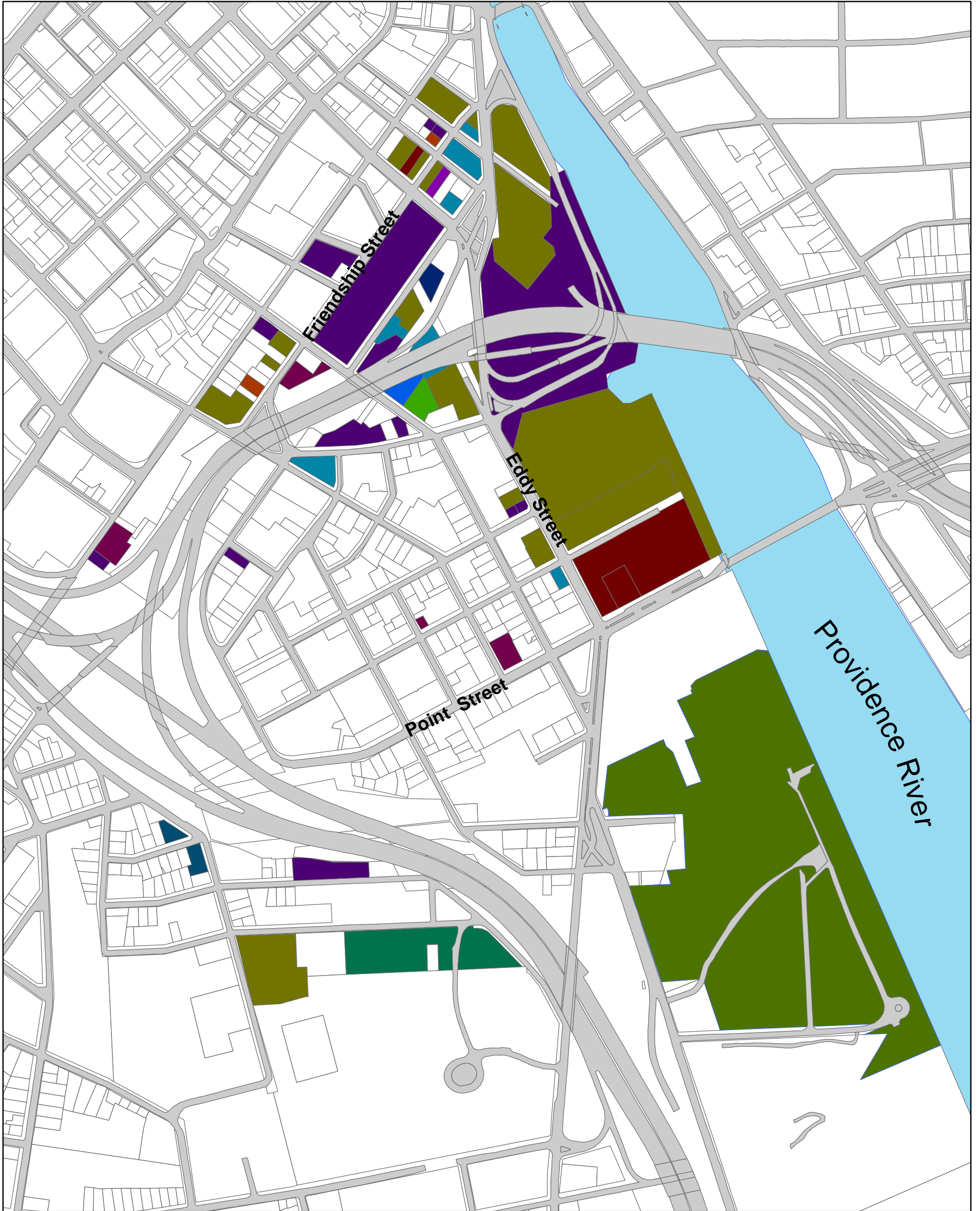













Potential Most Persistant Chemical from Use in 1920



0 500 1,000 2,000 Feet

- | | |
|---|---|
|  ANTIMONY |  IRON |
|  ARSENIC |  ALUMINUM |
|  CADMIUM |  TIN |
|  CHROMIUM |  COPPER CO |
|  LEAD | |
|  ZINC | |
|  ORGANIC POLLUTANT | |



Disclaimer: The above map(s) are for educational purposes only. The above representations show only potential contaminants. The creators do not make any claims about the presence or absence of contaminants. The above maps are based on historic Sanborn maps, not actual testing.

