Reading List. Below, please find a list of articles and papers I have found interesting and helpful in understanding Lead (Pb) and other pollutants in the environment around my hospital.

1. Industrial Lead Poisoning in Los Angeles: Anatomy of a Public Health Failure Environmental Justice 2017 Oct 1; 10(5): 162-167 Jill E. Johnston and Andrea Hricko
2. Pew Trust: 063\_10\_paes-cost-of-lead-poisoning-brief\_web.pdf
3. Michgan.gov/documents/deq/deq-dwmad-cws-lead.cost.report.designed.Final 2016 pdf\_602173\_7.pdf
4. Boutwell et al. PLoS One. 2017: 12(11): e0187953. Lead exposure and Criminal Activity
5. Historical Redlining I Associated With Present-Day Air Pollution Disparities in U.S. Cities. Haley M. Lane et el. <https://doi.org/10.1021/acs.estlett.1c01012>
6. Mapping Inequality. American Panorama, ed. R. K. Nelson et al. <https://dsl.richmond.edu/panorama/redlining>
7. Inequitable Exposure to Air Pollution from Vehicles in California, Union of Concerned Scientists [www.ucsusa.org/CA-air-quality-equity](http://www.ucsusa.org/CA-air-quality-equity)
8. Geographic Clustering Of Diabetic Lower-Extremity Amputations in Low-Income Regions of California. Carl D. Stevens, David Schriger et al. Health Affairs August 2014 33:8 1383-1390 doi: 10.1377/hlthaff.2014.0148
9. Interactive Map of Lead Levels Found in School Water. <https://edsource.org/2018/interactive-map-lead-levels-found-in-california-schools-drinking-water/602769>
10. Health and Environmental Effects of Particular Matter (PM) https://www.epa.gov/pm-pollution/health-and-environmental-effects-particulate-matter-pm