Airborne Lead Pollution and Infant Mortality^{*}

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Abstract

This paper uses U.S. Toxic Release Inventory data on air lead emissions to provide IV estimates of the effects of air lead concentration on infant health. The causal effect of lead on infant health is identified by annual variation in air fugitive lead emissions and wind speed near reporting plants, which together determine local ambient lead concentration. Unlike stack emissions, which occur routinely and may be subject to avoidance behavior, fugitive emissions occur irregularly and unexpectedly. The paper has three main findings. First, higher air lead concentration causes higher infant mortality in the first month and in the first year. Second, higher lead concentration increases deaths from low birthweight, sudden unexplained infant death (SUID), and respiratory causes. Third, higher air lead concentration causes similated increases in premature births and low birthweight. Back of the envelope estimates indicate that declines in fugitive lead emissions prevented 34-59 infant deaths per year, generating benefits of \$313-\$533 million annually.

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1 Introduction

Air lead concentrations remains substantial in developed and developing countries in the late twentieth and early twenty first centuries, largely due to industrial emissions. Emissions are increasing in China and Mexico (Li et al., 2012; Tanaka et al., 2021). Even with the decline in lead in gasoline, developed countries, including the United States, still have substantial air lead emissions (EPA, 2018). In part as a result of ongoing emissions, child blood lead levels remain high worldwide. A recent Unicef report found that 1 in 3 children worldwide had blood lead levels above $5\mu g/dL$, which is considered a critical threshold (Burki, 2020; Rees and Fuller, 2020).

Although there is a large literature on the adverse effects of lead on child cognitive and behavioral outcomes, the literature on lead exposure and infant health is surprisingly small. The small literature reflects a lack of studies, as opposed to studies finding a lack of harm. Animal studies suggest that in utero and infant exposure are harmful for neurological development and because of the substitution of lead for calcium in critical cellular functions [citations from Edson]. Studies that examine waterborne lead in the early twentieth century also provide evidence that in utero and infant exposure caused infant mortality (Troesken, 2008; Clay et al., 2014). Little is known, however, about the extent of harm to infant health from airborne lead in settings with modern medical care and at modern exposure levels.

One reason for the small literature may be the challenges in estimating the effects of lead exposure on infants, including avoidance behavior, omitted variable bias, and measurement error. Avoidance behavior may include reductions in outdoor activities and investments that improve indoor air quality (Neidell, 2009; Moretti and Neidell, 2011; Ito and Zhang, 2020). Avoidance behavior is likely to be particularly relevant for infant health, because pregnant women have strong incentives to engage in avoidance. Second, estimation is confounded by many factors that may also generate omitted variable bias, including emissions of other pollutants, weather conditions, and impacts of industrial activities on local employment and economic conditions (Ruhm, 2000; Currie and Schmieder, 2009; Agarwal et al., 2010; Heutel and Ruhm, 2013; Knittel et al., 2016). Third, measurement error arising from the disconnection between where air lead is measured and where individuals are exposed and from the timing of exposure may generate attenuation bias (Moretti and Neidell, 2011; Knittel et al., 2016; Deryugina et al., 2019).

This paper draws on data from the Toxic Release Inventory (TRI), EPA monitors, and the confidential National Vital Statistics database to provide IV estimates of the effects of air lead concentration on infant health in the United States. Beginning in 1987, firms were required to report emissions of a range of chemicals including lead to the TRI. Firms are allowed to use continuous, periodic, or random monitoring of emissions, or to follow EPA rules for calculations based on engineering models, emissions factors, and mass balance calculations. Notably, firms report both stack and fugitive emissions to TRI. Stack emissions are emissions that occur through confined air streams. Many plants use air pollution control devices to reduce stack emissions. Fugitive emissions are all other emissions and can, for example, be the result of accidental leaks, opening equipment, spills, and handling of ash.

Our estimation approach overcomes the challenges posed by avoidance behavior, omitted variable bias, and measurement error by instrumenting for EPA air lead concentration with TRI fugitive lead emissions interacted with wind speed near the emitting plants, conditional on a rich set of controls. Variation in fugitive lead emissions and wind speed is shown to determine lead exposure. While stack lead emissions occur routinely and may be subject to avoidance behavior, fugitive lead emissions are unintended and intermittent (EPA, 1994). Wind speed near emitting plants provides another layer of exogeneity. The unpredictable annual variations in fugitive lead and wind speed make it difficult to engage in avoidance behavior. We provide evidence that fugitive lead emissions and wind speeds are strongly linked to air lead concentration readings of EPA monitors. Further, we show that fugitive lead emissions interacted with wind speed has low predictive power for county socioeconomic characteristics and mothers' characteristics.

The paper has three findings. First, higher air lead concentration causes higher infant

mortality in the first postnatal month and in the first year. Our estimates increase as the timing of exposure is accounted for, highlighting the importance of measurement error. Estimates by race are imprecise but suggest disproportionate effects on nonwhite infants. Back of the envelope calculations indicate that declines in fugitive lead emissions prevented 34-59 infant deaths per year, generating benefits of \$313-\$533 million annually. Our estimates imply that the full decline in air lead concentration from all sources prevented 218 infant deaths per year, generating benefits of \$2.0 billion per year.

Second, higher lead concentration increases deaths from low birthweight, sudden unexplained infant death (SUID), and respiratory causes.¹ The evidence on SUID is particularly interesting, because there had previously been speculation regarding the relationship between lead and sudden infant death syndrome (SIDS), which is a subset of SUID (Erickson et al., 1983; Lyngbye et al., 1985). The hypothesized mechanism was the adverse impact of lead on the parts of the brain that control sleep and arousal. Animal studies also support the possibility of a relationship between lead and SIDS. Lead causes neuroinflammation and sleep disruption in rats (Chibowska et al., 2020; Hsu et al., 2021). SUID is typically not used as a cause of death for infants younger than 1 month, so some of the deaths from low birthweight may also be related to the adverse impact of lead on the parts of the brain that control sleep and arousal.

Third, air lead concentration has positive but small and imprecisely estimated effects on prematurity and low birthweight [these may change as we adjust timing, which I am working on]. The results on cause of death suggest an important channel through which lead causes adverse outcomes may be the vulnerability of low birthweight babies to prenatal and postnatal exposure to lead.

The paper contributes to three literatures. The first is the literature on air pollution and infant mortality. [Chay and Greenstone 2003ab, Greenstone Hanna 2014, Arceo et al 2016, Tanaka 2015, Cesur et al 2017] Subliterature on TRI [Currie and Schmieder 2009, Agarwal

¹Sudden unexplained infant death includes sudden infant death syndrome (SIDS), accidental suffocation and strangulation on bed (ASSB), and other unexplained deaths.

et al JHE 2010]. Subliterature on lead and infants [Troesken 2008, Clay et al 2014]. This paper provides the first IV estimates of the effects of air lead concentration on infant health in the United States.

The second is the literature on the mechanisms through which lead exposure affects infant health. [Not sure whether I want to say mechanisms through which lead exposure affects infant health or mechanisms through which lead exposure affects infant mortality. Here I am thinking about the animal literature and bench science on lead and brains sleep/arousal.] This paper uses data on death by cause to shed new light on the mechanisms through which lead causes infant mortality – by increasing deaths from low birthweight, sudden unexplained infant death (SUID), and respiratory causes.

The third is the literature on air pollution and infant birth outcomes. [Mixed Epi literature. Lot of small correlational studies with mothers BLL. Currie and Schmieder 2009.] This paper finds that air lead concentration had a small positive and imprecisely estimated effects on prematurity and low birthweight.

The rest of the paper proceeds as follows. Section 2 discusses the background information on global use of lead, the Toxic Release Inventory, and the literature on lead and infant health. Section 3 describes our data. Section 4 describes our empirical strategy. Section 5 presents results, and Section 6 concludes.

2 Background

2.1 Toxic Release Inventory

The TRI was created by the Emergency Planning and Community Right-to-know Act (EPCRA) in 1986. The Toxic Release Inventory was a response to chemical releases in Bhopal in 1984 and in West Virginia in 1985. The EPCRA required plants meeting certain criteria to annually report their emissions to the EPA for public disclosure through the TRI beginning in 1987. Lead was included in the original set of chemicals and so plants reported emissions

beginning in 1987.² The EPA brought enforcement actions for non-reporting (Marchi and Hamilton, 2006). Analyses have found that TRI reporting is generally accurate (Brehm and Hamilton, 1996; Natan and Miller, 1998; Marchi and Hamilton, 2006).

Plants separately report stack and fugitive emissions for each chemical, including lead. Stack emissions are all releases "to the air that occur through confined vents, ducts, pipes, or other confined air stream." Most plants use air pollution control devices to reduce stack emissions. These devices can include cooling towers, scrubbers, and bag houses that separate lead and other heavy metals from the exhaust. Lead collected by those devices may be recycled, transferred to offsite treatments, or emitted via wastewater or landfill, which generates substitution between air, water, and land emissions. The remaining lead in exhaust is emitted via stacks or other confined air streams.³ Fugitive emissions are "all releases that are not released through confined vents, ducts, pipes, or other confined air stream." Some examples of fugitive air emissions include: i) leaks from operating machinery; ii) emissions from opening doors or panels of machinery; iii) air emissions as the result of spills; and iv) emission from the handling of ash.

Firms are allowed to use continuous, periodic, or random monitoring of emissions or to follow EPA rules for calculations based on engineering models, emissions factors, and mass balance calculations. The EPA offers detailed guidance on the use of these methods and has a number of lengthy reports on estimation of fugitive lead emissions. For stack emissions, engineering calculation is used by 45% of firms, emission factor accounts is used by 24% of firms, monitoring is used by 22% of plants, and mass balance - 9%. For fugitive emissions, about 61% are engineering calculations, 22% are from emission factor estimates, 9% from code C - mass balance, and 8% are from monitoring.

Figure 1 shows the downward trend in stack and fugitive air lead emissions, Appendix Figure A.3 compares airborne with water and land emissions and recycled lead, and Ap-

 $^{^{2}1987}$ was the first reporting year, and there were some concerns about completeness of reporting. We follow the literature and begin our analysis in 1988.

³Definitions are from EPA (2020b)

pendix Figure A.1 shows emissions by industry.⁴ Fugitive emissions are around one-third of air lead emissions, with stack emissions making up two-thirds. The vertical lines indicate changes to the database in 1998 and 2001, when seven industries were added and the reporting threshold was lowered.⁵ Four industry groups – lead manufacturing, other metal manufacturing, ceramics manufacturing, and paint and pigment manufacturing – account for more than 90% of the total air lead emissions by all TRI-reporting facilities.⁶

2.2 Vectors of Lead Exposure

Although pregnant and nursing mothers and infants were exposed to lead through a number of vectors between 1988 and 2018, apart from industrial emissions these vectors did not vary or did so very slowly. For example, lead in soil and paint changed slowly or not at all. Lead in soil is a reflection of past deposition and local geology. Lead in paint is a function of the age of the housing stock. The federal government banned lead paint for housing in 1978, but some states had banned it earlier. Thus most housing with lead paint was built before 1960. Maternal and infant exposure tends to be through ingestion of soil, paint chips, or dust that includes lead from these sources or through breathing aerosolized dust.

Lead in water also changed very slowly. Lead in water is a function of the age of the housing stock and historical factors that drove the use of lead pipes for water in specific locations. The 1986 Safe Drinking Water Amendments required the use of lead free plumbing in public water systems. The 1991 Lead and Copper rule set limits on lead in tap water

⁴Pressure from environmental groups may have contributed to declines (Maxwell et al., 2000). Avoidance of nonattainment designation under NAAQS, which occurred in January 1992 for the 1978 lead standards, may also have contributed to declines.

⁵In 1998, metal mining, coal mining, electric utilities, hazardous waste disposal, chemical wholesalers, petroleum terminals, and solvent recovery services were added to the list for reporting. They account for 14% of lead emissions after 1998. In 2001, the reporting threshold for lead was significantly lowered. Figure A.2 shows that the number of reporting firms increased dramatically, but their contribution to the reported TRI lead emissions was small.

⁶The main activities of the lead manufacturing plants include extracting lead from lead ore or lead-bearing scrap materials (e.g., used lead-acid batteries) through high-temperature smelting and refining work. Iron, copper, and other metal manufacturing plants passively process lead contained in raw materials or in the coke and oil for combustion. Ceramics manufacturing uses lead compounds in glazing and paint and pigment foundries use lead as quick drives (EPA, 2020a).

and required water systems to survey their use of corrosion control. Major changes to water systems such as those that occurred in Washington DC in 2001 and in Flint Michigan in 2014 can affect leaching of lead from lead pipes into water. These events have, however, been rare, and Washington DC and Genesee County Michigan are not in our sample.

By 1988, emissions due to lead in gasoline were already low. The dramatic decline in lead in gasoline over the 1970s and 1980s had been driven by two factors. The first was the requirement that new cars have catalytic converters beginning in 1974. Cars with these converters required unleaded gasoline. Over time leaded gasoline as a share of all gasoline fell. The second was regulatory decreases in allowable lead levels in leaded gasoline, which began in 1979 and reached it final level of 0.1 g/gallon in 1988.⁷ As a result of these changes, air emissions from on-road vehicles fell from 171.96 in 1970 to 0.42 thousand tons in 1990. In 1990, air emissions from metals industrial processing was 2.17 thousand tons.

Although it may be possible to partially or fully avoid some vectors of exposure, avoidance is likely to be particularly difficult for fugitive lead. Lead exposure from water, soil, and paint can be to varying degrees be avoided by not living in older housing stock, through testing of water, soil, and paint, and by remediation if levels are high. Stack lead may be partially avoidable if residents are aware of general smokestack emissions and stay inside during certain times to avoid them. Residents are, however, unlikely to be aware of fugitive emissions, which are intermittent and not stack based, and the role that wind speed plays in the dispersion of lead.

2.3 Lead and Infant Mortality

Lead is known to cause adverse health in humans effects across a range of exposures. At very high levels, exposure to lead can cause lead poisoning. Lead exposure is also harmful at lower levels. The large epidemiological literature on the health effects of low level lead exposure is comprehensively reviewed in NTP (2012). Lead adversely impacts the neurological, immune,

⁷In 1996, the use of lead in gasoline for on-road vehicles was banned entirely in the United States.

cardiovascular, and renal systems. Mason et al. (2014) reviews the neuropsychological effects of lead toxicity. Adverse effects of lead come through at least three channels – morphological, pharmacological, and indirect effects. Morphologically, lead disrupts or alters development of the nervous system both prenatally and after birth. Pharmacologically, lead substitutes for calcium and zinc, disrupting or altering operation of the nervous system. Indirect effects come from lead's effects on other bodily systems.

One causal study and numerous epidemiological studies show relationships between air lead and adult mortality. Hollingsworth and Rudik (2021) use the switch in racing fuel from leaded to unleaded in NASCAR and ARCA races to examine the causal effect of lead on elderly mortality. They find that having a leaded race in a county in a given year increased the elderly all-cause mortality rate, with much of the change coming from cardiovascular mortality and ischemic heart disease. Epidemiological evidence supports a link between lead and cardiovascular mortality that appears to be driven at least in part by lead's impact on blood pressure.⁸

To our knowledge, there are no studies that show a causal relationship between air lead and infant mortality. This reflects a lack of studies, as opposed to studies finding a lack of harm. Animal studies support the link between water lead and infant mortality (Aprioku and Siminialayi, 2013). Studies that examine waterborne lead in the early twentieth century also provide evidence that in utero and infant exposure caused infant mortality (Troesken, 2008; Clay et al., 2014). Employing data from Massachusetts towns in 1900, Troesken (2008) compares infant death rates in cities that used lead water pipes to rates in cities that used nonlead pipes. In the average town in 1900, the use of lead pipes increased infant mortality by 25 to 50 percent. Using data from 1900-1920, Clay et al. (2014) provide causal evidence on water lead and infant mortality, leveraging differences in use of lead pipes for water and

⁸Recent work by Lanphear et al. (2018) using NHANEs data suggests that lead may account for as much as 18% of all cause mortality and larger shares of cardiovascular mortality. While not a causal analysis, the estimates are worth noting because of their large size. Earlier papers including Pirkle et al. (1985), Lustberg and Silbergeld (2002), Menke et al. (2006) also found a relationship between lead and mortality.

differences in the acidity of water sources.⁹

The mechanisms through which lead causes infant mortality are poorly understood. One channel may be the adverse impact of lead on the part of the brain related to respiration in infants. Respiratory severity scores have been linked to mortality in low birthweight infants (Shah et al., 2020). There has been speculation in the medical literature about the link between lead and SIDS (Lyngbye et al., 1985; Erickson et al., 1983).

3 Data

Data on industrial fugitive and stack emissions of lead and other chemicals are from the U.S. Toxic Release Inventory (TRI). The TRI covers a large number of chemicals – 650 chemicals in 2018. TRI chemicals are classified into different and partially overlapping categories. For example, 189 chemicals are classified as hazardous air pollutants (HAP). The EPA states that "[h]azardous air pollutants (HAPs) are those pollutants that are known or suspected to cause cancer or other serious health effects, such as reproductive effects or birth defects, or adverse environmental effects." One hundred chemicals are classified as developmental toxins, which are thought to affect reproductive success or to affect fetal, infant, or child development. Lead is listed as both HAP and a developmental toxin.¹⁰

Lead monitor data are from the EPA's Air Quality System (AQS). The AQS provides daily-level monitoring data on air lead levels measured in micrograms per cubic meter of air $(\mu g/m^3)$. The number of lead monitors varies over time. AQS monitor data on particulate matter (PM) and carbon monoxide (CO) are also used in some specifications.

⁹Edwards (2014) shows that spikes in water lead in Washington DC due to the switch from chlorine to chloramine are associated with higher fetal death rates. Currie and Schmieder (2009) uses TRI data, leveraging the difference between fugitive and stack emissions. As part of a larger analysis of TRI emissions and their impact on birth outcomes, they find wrong signed estimates of lead on infant mortality. A related economics literature uses aggregate TRI data to examine infant mortality. Agarwal et al. (2010) uses national data from 1989-2002 and finds elasticity of infant deaths with respect to TRI air emissions is 0.03.

¹⁰We use information from the TRI-chemical Hazard Information Profiles to identify developmental toxins. See https://www.epa.gov/toxics-release-inventory-tri-program/tri-supplemental-documentation for more information on developmental toxins. See https://www.epa.gov/haps/what-are-hazardous-air-pollutants for more details on HAP chemicals.

Wind data are from the National Oceanic and Atmospheric Administration's Global Surface Summary of the Day (GSOD). The GSOD provides daily-level monitoring data on wind speed and direction. Because wind is highly local, we restrict the sample to plants within 10 miles of a wind monitor.¹¹ County-level climate data are from the National Climatic Data Center.

Data on infant health are from the National Vital Statistics system of the National Center for Health Statistics (NCHS). Our analysis uses the restricted sample, which covers reported births and infant deaths in all counties. The NCHS provides information on infant birth and death, birth weight (in grams), and gestation weeks. It also provides data on mothers' characteristics including age, race, ethnicity, and education. County-level characteristics are from the census.

Our sample includes 127 counties that have plants with lead emissions that are within 2 miles of EPA lead monitors and within 10 miles of a wind monitor.¹² In 1990, 26% of the US population lived in these counties. This sample accounts for 21% of lead emissions and 1.6% of TRI total emissions. Appendix Figure A.4 shows the geographic distribution of the counties used for the IV sample. Appendix Figure A.5 shows the distribution of wind speeds for the IV sample. Appendix Table A.1 presents birth-weighted county-level summary statistics for the IV sample.¹³

4 Empirical Strategy

As discussed earlier, there are three challenges in identifying the effect of air lead concentrations on infant mortality. First, downward bias may arise if mothers engage in avoidance behavior based on observed pollution. Second, omitted variable bias may arise if local economic activity affect infant health through economic impacts such as on local employment and family income. This is because the level of pollution emitted is partially determined by

¹¹Expanding the radius does not include many more plants in the sample, but makes the estimates noisier.

 $^{^{12}}$ Analysis below shows that plant lead emissions are only detectable at EPA lead monitors within 2 miles.

¹³Appendix Table ?? provides additional detail on the construction of the sample.

the production scale of the plants, which is correlated with the economic impacts. Third, measurement error arising from the usual disconnection between where air lead is measured and where individuals live may generate to attenuation bias.

Our empirical strategy overcomes these challenges by comparing the effect on infant mortality of air lead concentrations caused by fugitive lead emissions in more and less windy years. Stack emissions are predictable, are often emitted from high smokestacks, may be subject to avoidance behavior and are correlated with production scale and economic impact. In contrast, fugitive emissions are intermittent, often occur closer to the ground, may be less observable to people than the smoke from tall stacks and are relatively uncorrelated (0.5) with stack emissions. Wind speed affects how far lead emissions disperse and year to year variations in wind speed are plausibly exogenous.

4.1 Air Lead Emissions and Air Lead Concentrations

To examine the relationship between lead emissions, wind, and distance between emitting plant and EPA monitor, we begin by estimating the following model:

$$AirLead_{mt} = (F_{mt} \times Wind_{mt} \times Distance_m)\phi^F + (S_{mt} \times Wind_{mt} \times Distance_m)\phi^S + Wind_{mt}\phi_w + \eta_m + \lambda_{rt} + \nu_{mt}.$$
 (1)

The dependent variable $AirLead_{mt}$ is the annual mean ambient lead concentration readings from monitor m in year t. F_{mt} and S_{mt} are the aggregated fugitive and stack lead emissions from plants linked to monitor m in year t, respectively. We interact the emission variables with a fourth order polynomial for wind speed near the plants linked to monitors and a vector of indicator variables, $Distance_{mt}$, for the distance from plants to monitor m. We include the distance dummies for 0-1 miles, 1-2 miles, 2-3 miles, 3-5 miles, and 5-10 miles.¹⁴ To capture differences across monitors and years, we include monitor fixed effects η_m and region-by-year fixed effects λ_{rt} . Standard errors are clustered at the monitor level.

Having established the appropriate distance that EPA monitors detect air lead emissions – which as we show below is 2 miles – we estimate the following model:

¹⁴We also run a model similar to Currie et al. (2015), which uses continuous variables for the distance and a regression at plant-monitor level. The results are qualitatively similar.

$$AirLead_{ct} = \delta^{F}F_{ct} + Wind_{ct}\delta_{w} + (Wind_{ct} \times F_{ct})\delta_{w}^{F} + \delta^{S}S_{ct} + (Wind_{ct} \times S_{ct})\delta_{w}^{S} + Chem_{ct}\delta_{c} + (Wind_{ct} \times Chem_{ct})\delta_{wc} + \eta_{c} + \lambda_{rt} + Media_{ct}\psi + Z_{ct}\pi + \omega_{ct}$$

$$(2)$$

where $AirLead_{ct}$ is air lead concentration in county c in year t. The key explanatory variables are F_{ct} , denoting the aggregated fugitive lead emissions from plants in county c in year t, and its interaction with $Wind_{ct}$, a fourth order polynomial for wind speed.¹⁵ We control for the stack lead emissions (S_{ct}) , fugitive and stack emissions of other TRI-reported chemicals $(Chem_{ct})$, and their interactions with wind. The regression includes county fixed effects (η_c) and region-by-year fixed effects (λ_{rt}) to control for time-invariant determinants of and region-specific trends in infant mortality over time. We also control for waterborne and landborne lead emissions $(Media_{ct})$.¹⁶

To address concerns on omitted variable bias, we control for a rich set of factors that have been linked to infant health (Z_{ct}): county socioeconomic characteristics (population density, percent white, percent age 25 and older with high school degree, median household income, percent manufacturing employment, and employment rate); climate variables (county-average annual precipitation and temperature); mothers' characteristics (percent white, percent Hispanic, percent high school degree, and percent aged over 35); and linear trends of baseline mortality rate from 1980 to 1986. Regressions are weighted by the number of live births. Robust standard errors are clustered at the county-level to adjust for arbitrary heteroskedasticity and within-county serial correlation.¹⁷

¹⁵In the analysis below, we compare first stage and IV results with third, fourth, fifth and sixth order polynomials.

¹⁶We only include onsite emissions. The offsite emissions via water and landfill mainly happened on waste treatment facilities that locate far from the original neighborhood of the manufacturing facilities. But controlling for offsite emissions does not affect our results.

¹⁷In robustness checks, we also provide results using spatial standard errors.

4.2 Air Lead Concentrations and Infant Mortality

To measure the effect of air lead concentrations on infant mortality, we estimate the following equation:

$$InfMort_{ct} = \beta^{AL}AirLead_{ct} + \beta^{F}F_{ct} + Wind_{ct}\beta_{w} + \beta^{S}S_{ct} + (Wind_{ct} \times S_{ct})\beta_{w}^{S} + Chem_{ct}\beta_{c} + (Wind_{ct} \times Chem_{ct})\beta_{wc} + \eta_{c} + \lambda_{rt} + Media_{ct}\psi + Z_{ct}\pi + \epsilon_{ct}$$
(3)

where $InfMort_{ct}$ is infant mortality in county c in year t.¹⁸ We instrument $AirLead_{ct}$ with the interactions between fugitive lead emissions and a quartic polynomial in wind speed $(Wind_{ct} \times F_{ct})$. Fugitive lead, wind speed, and the other control variables are the same as in the first stage.

The exclusion restriction is that *interactions* between fugitive lead emissions and wind speed will affect infant mortality only through their effect on air lead concentrations. We allow for direct effects of fugitive lead emissions and wind speed on infant mortality, as well as direct effects of stack lead emissions and interactions between them and wind, and the other control variables. Because it is only the combination of intermittent lead fugitive emissions with wind strength that is excluded from the equation of interest, we believe this is a plausible assumption.

5 Results

5.1 Air Lead Emissions and Concentrations

In this section, we present evidence on a number of points that are relevant to identification of the effects of air lead concentrations on infant mortality. First, we show that wind speed affects the relationship between fugitive emissions and ambient lead concentrations within 2

¹⁸We also examine premature birth (< 36 weeks), birth weight, and low birthweight (< 2500 grams).

miles of the plant. In contrast, wind speed has very little effect on the relationship between stack emissions and ambient lead concentrations. Second, we document that a greater share of fugitive emissions in overall lead emissions is associated with a higher daily standard deviation in ambient lead concentration, which supports the intermittency of fugitive emissions. Third, we show that fugitive lead emissions has predictive power for air lead concentration even when we include a range of controls. Fourth, we provide evidence that a fourth order polynomial provides a better fit than higher or lower order polynomials. Fifth, we show that fugitive lead interacted with wind does not predict either county or maternal characteristics.

Figure 2 shows that wind speed has a positive effect on the relationship between fugitive emissions and ambient lead concentrations within 2 miles of the plant, but has very little effect on the relationship between stack emissions and ambient lead concentrations (see Appendix Figure A.6). It plots the marginal effect of fugitive lead emissions $(\hat{\phi}^F)$ on air lead concentration as a function of wind speed near the plants for different distance ranges from plant to monitor. Each panel of Figure 2 presents the distance-specific wind gradient, showing how the marginal effect of fugitive lead emissions changes with higher average wind speed. Fugitive lead emissions have a large effect on air lead concentration within 0.2 mile from the plants, and the effect fades when wind gets stronger. From 0.5 to 1 mile, there is weak but significant effect at wind speed between 5.5 and 6.5 knots. From 1 to 2 miles, fugitive lead emissions have a strong effect when wind speed is over about 7.5. In Appendix Figure A.6, stack lead emissions have a weak effect on air lead concentration within 0.5 miles from plants at high wind and little impact on areas beyond 0.5 miles. This is because stack lead emissions occur more continuously and higher in the air than fugitive emissions and so are more disperse irrespective of wind speed. The remaining analysis focuses on EPA air lead monitors that are within 2 miles of a plant.

Wind speed is important, because it affects the share of the county population that is exposed to fugitive lead emissions. When local wind speed is low, fugitive lead emissions only affect the neighborhoods extremely close to the plants. The 1990 block-group level data show less than 0.9% of county population living within 0.2 miles from the plants. When local wind speed is high, fugitive lead emissions affect many more people. 25.6% of the population in our sample counties lived within 2 miles of a lead emitting plant. Although 25.6% may seem high, these counties have high population density and multiple lead emitting plants. On average in 1990 there were about 7 lead emitting plants per county.¹⁹

Table 1 documents that a greater share of fugitive emissions in overall lead emissions is positively and statistically significantly associated with the daily standard deviation in ambient lead concentration. This supports the intermittency of fugitive emissions.

Figure 3 highlights that fugitive lead emissions have predictive power for air lead concentration even when we include a rich set of controls. Figure 3 plots the highly nonlinear relationship between fugitive lead emissions ($\hat{\phi}^F$) and air lead concentration as a function of wind speed for counties with that have plants within 2 miles of an EPA air lead monitor. Appendix Figure A.8 shows the graphs as we move from the most parsimonious specification to specifications with richer sets of controls. The F-statistics are all at 38.0 or higher, and the graphs are very similar.

Appendix Figure A.9 demonstrates that a fourth order polynomial is a parsimonious model to capture the nonlinear relationship between fugitive lead emissions $(\hat{\phi}^F)$ and air lead concentration. It plots the marginal effects of a specification that includes a full set of controls as we move from a first order polynomial to a fourth order polynomial.²⁰ The F-statistic is much higher for the fourth order polynomial (41.2) than for the third order (17.6), which suggests that the addition of a fourth order term provides benefits. Although they are not graphed, it is worth noting that the fifth and sixth order polynomials have lower F-statistics (31.4, 26.3), suggesting that there are not benefits to adding more terms beyond the fourth order term.

Appendix Tables A.3 and A.4 show that fugitive lead interacted with wind does not

¹⁹A 2 mile circle around a plant covers 12.6 square miles.

²⁰This is not surprising given the complexity in modelling air pollution due to atmospheric turbulence (e.g., Nieustadt and van Dop, 1982; Raputa and Lezhenin, 2020).

predict either county or maternal characteristics. The F-statistics are all below 4, with the exception of population density, where the F statistic is below 6. We provide a range of additional robustness checks in section 5.3.

5.2 IV Effects of Air Lead Concentrations on Infant Mortality

Table 2 shows that higher levels of air lead concentrations cause higher infant mortality.²¹ The coefficient on air lead concentration in the IV specification is positive and statistically significant across all five specifications. The decline in air lead concentration in the sample is 0.13. This decrease in air lead concentration would decrease infant mortality by 0.218 per thousand live births or about 2.8% of mean infant mortality. We discuss deaths averted due to changes in fugitive lead emissions and all deaths averted due to declines in air lead concentration 5.4.

Table 3 shows that the estimates in Table 2 are robust to different ages at death and to adjusting for the timing of exposure. Two-thirds of infant deaths occur within the first month. For these infants, a large share of lead exposure will have come in utero. Column 1 present the results for deaths within the first month, and column 2 replicates our preferred results from column 5 of Table 2 for deaths within the first year. The coefficient on air lead concentration for deaths within the first month in column 1 is positive and statistically significant, and the magnitude of the coefficient is smaller than in column 2.

One concern with the analysis in columns 1 and 2 is that many infants may have been exposed to lead in the previous year. For example, an infant that is born in January and dies in January experienced nearly all of its in utero exposure in the previous year. In columns 3 and 4, which restrict attention to infant deaths from April to December, the coefficient estimates are higher, which suggests that there is some attenuation bias due to mismeasured exposure. For mortality in the first month in column 3, all of the infants spent at least the

²¹Figure 3 shows the birth weighted first stage. Appendix Figure A.10 graphs the reduced form relationship between fugitive lead emissions and infant mortality as a function of wind speed for the IV sample. The pattern is generally consistent with Figure 3. The reduced form shows a positive effect at higher wind speeds where larger shares of the population are affected.

third trimester in the current year. The median infant in this sample was born in mid-August and so spent part of the first trimester and all of the second and third trimesters in the current year. Compared to the results in columns 1 and 2, the point estimates in columns 3 and 4 are larger and the coefficient for deaths within one month is more statistically significant. This suggests that using current year exposure for infants with significant exposure in the previous year is causing some attenuation bias.

In columns 5 and 6, which restrict attention to infant deaths from July to December, the coefficient estimates are similar or higher than in columns 3 and 4. For mortality in the first month in column 5, all of the infants spent at least the second and third trimester in the current year. The median infant in this sample was born at the very beginning of October and so spent all three trimesters in the current year. The point estimate in column 5 is nearly identical to the point estimate in column 3. The point estimate in column 6 is larger than the point estimate in column 4, although the two are not statistically significantly different. This may reflect the fact that some infants who died in April through June at ages beyond one month had significant exposure in the previous year. Dropping them may be further reducing attenuation bias.

Table 4 suggests that lead exposure may be disproportionately affecting nonwhite infants at the margin. The coefficient on lead in column 1 for nonwhite infants is substantially larger than in column 2 for white infants. The implied effects for a decrease of 0.13 are 0.40 per 1000 live births for nonwhite infants and 0.18 for white infants, which are 3.4% and 3.0% of their means. Columns 3 and 4 suggest that these differences are present in the first month. The reasons for these differences are unclear. Some of the difference appears to reflect a differential likelihood of living within 2 miles of a lead plant. It is worth noting that because of the large standard errors, the two point estimates are not statistically significantly different than one another.

Tables 5 and 6 draw on data on cause of death to better understand the mechanisms through which lead is causing mortality. In both tables, air lead concentration is statistically significantly related to three causes: low birthweight; sudden infant death syndrome (SIDS) and accidental suffocation and strangulation on bed (ASSB); and other causes of death. The coefficients on air lead concentration are small and not statistically significant for the other four causes: congenital anomalies; respiratory; other conditions originating in the perinatal period; and homicide.

Before discussing the low birthweight mortality results, it is useful to examine the average effect of lead exposure on the probability of low birthweight and other birth outcomes. Table 7 shows the IV effect of lead on the likelihood of low birthweight and prematurity are positive but not significant. The implied effects are very small. The coefficients on premature and low birthweight are positive, which suggests that higher air lead may lead to worse birth outcomes. The implied effects are 0.17 and 0.10 per 1000 live births, which are 0.28% and 0.13% of the mean. The coefficient on birthweight is positive, but the implied effect is 0.24 grams.

Taken together, Tables 5-7 suggest that in places with higher air lead concentration, although the incidence of low birthweight is not statistically significantly higher, low birthweight infants are more likely to die. In column 2 of both tables, higher air lead concentration is causally related to death related to low birthweight. The coefficients are nearly identical in magnitude (0.312 at one month and 0.310 at one year) across Tables 5 and 6, which examine infant mortality in the first year and first month. We would expect the magnitudes to be similar, since low birthweight infants generally die in the first month.

Because of inconsistent classification, sudden infant death syndrome and accidental suffocation and strangulation on bed are often combined with other unexplained deaths into a single category called SUID, or sudden unexpected infant death. SUID deaths tend to peak in months 1-4 (Moon et al., 2016) As we noted earlier, there has been speculation in the medical literature about the link between lead and SIDS (Lyngbye et al., 1985; Erickson et al., 1983). In 1994, a number of organizations including the American Academy of Pediatrics launched the Back-to-Sleep Campaign to address SIDS. The inclusion of region x year fixed effects should control for introduction of this campaign.

Tables 5 and 6 provide evidence of a causal link between air lead concentration and incidence of SUID. Consistent with the evidence on the timing of SUID, the coefficient is much smaller for mortality in the first month (0.076) than it is for mortality in the first year (0.414).

Other deaths are also strongly related to air lead concentration at one year and at one month. We are in the process to doing further analysis of causes within this subgroup.

5.3 Further Robustness Checks

Appendix Table A.5 shows the results are robust to adding individual groups of chemicals and particulate matter (PM10) and carbon monoxide (CO) as controls. Recall that our estimates in Table 2 shifted very little from column 4 to column 5 with the addition of three groups of chemicals – developmental chemicals, nondevelopmental chemicals, and HAPs – all interacted with wind. Consistent with this in Appendix Table A.5, the F-stat is quite similar across the first three columns as we include controls for developmental chemicals in column 1, add nondevelopmental chemicals in column 2, and add HAPs in column 3. The third column is our base model from Table 2. Column 4 adds controls for PM10 and column 5 adds controls for CO. Unfortunately, not all monitors have data for PM10 and CO, so the sample sizes are smaller in these columns. Despite the fact that the sample in column 5 is about one-third smaller than in column 3, the coefficient on air lead concentration is nearly identical – 1.725 vs. 1.676.

One possible concern is that lead is co-emitted with other chemicals and so the coefficient on lead captures the effect of lead and other chemicals. Column 6 adds metals emissions (excluding zinc), which partially overlap with HAPs but are particularly likely to be co-emitted with lead given the nature of the industries in our sample. Compared to the previous columns, the F-stat is somewhat lower but still above 10. The coefficient on air lead concentration is also higher, although not statistically significantly different than previous estimates.

In column 7, we see the estimate is still positive but noisier with the inclusion of zinc. We cannot rule out that it is statistically similar to our main estimate either. Because zinc tends to be co-emitted with lead – ores tend to have both – and air fugitive lead and air fugitive zinc are relatively highly correlated (0.58), we may have a multicollinearity issue in the estimation. That might be a reason for the imprecise estimate. Although our estimates for lead may capture the effect of zinc and lead, the adverse effects are very likely driven by lead. Lead is a toxin and has adverse effects on a range of bodily functions. In contrast, zinc is essential for a wide range of enzymatic and structural functions. The EPA's RSEI model assigns a high toxicity score to lead inhalation (23,000) and a low toxicity score to zinc (100). Consistent with this the CDC has extensive guidance on reducing lead exposure, while guidance for zinc primarily involves ensuring that there is adequate nutritional intake.²²

Appendix Table A.6 presents a series of additional robustness checks. Column 1 replicates our preferred specification from column 5 of Table 2. Column 2 drops counties with plants that always report zero fugitive lead emissions. Column 3 controls for emissions from other non-lead emitting plants in the county. Column 4 requires that all counties have at least 10 monitor-years of data. It is well-known that EPA monitoring data are quite unbalanced due the the entry and exit of pollution monitors over time. In columns 5 and 6, we shorten the sample period by five and ten years. Much of the variation occurs in the early part of the sample period, so the question is whether the coefficients differ with a shorter sample period. The coefficients on air lead concentration in columns 2-6 are similar to the baseline estimate in column 1 in sign, magnitude, and significance.

5.4 Infant Deaths Averted

In Table 8, we use our estimates from Tables 2 and the regression underlying Appendix Figure A.10 to do back of the envelope calculations of the number of infant deaths averted. For the 22 The CDC has guidance on occupational exposure to very high levels of zinc fumes.

IV and reduced form, we use county-specific realized declines in fugitive lead emissions to estimate the effects on air lead concentration and on infant mortality. To reduce the reliance on any one year, the comparison is between average county-specific fugitive emissions over 1988-1991 and 2015-2018.

In the IV specification, the realized decline in fugitive lead emissions over these two periods implies a fall in air lead of $0.035 \ \mu g/m^3$,²³ and a fall in infant mortality of 0.059 per 1,000 live births.²⁴ In the reduced form specification for the IV sample, the realized decline implies a fall in infant mortality of 0.034 per 1,000 live births. As usual, the IV estimates are larger than the reduced form estimates.

Table 8 summarizes the infant deaths averted and the value of these lives saved. The annual number of births in the sample counties was approximately 1 million in 2015-2018. Depending on the specification, the implied number of deaths averted in these counties per year is 34-59. At the EPA valuation of \$9.2 million per death averted in 2018 USD, the benefits of infant lives saved are \$313-533 million per year.²⁵ The full decline in air lead concentration from all sources in our sample counties was $0.130 \ \mu g/m^{3.26}$ This implies a fall in infant mortality of 0.218 per 1,000 live births or 218 deaths averted per year. The benefits of infant lives saved are \$2.0 billion per year.

6 Conclusion

This paper provides national IV estimates of the effects of air lead concentration on infant mortality in the United States over the period 1988-2018. Our identification overcomes the challenges associated with avoidance behavior, omitted variable bias, and measurement error by instrumenting for EPA air lead concentration with TRI fugitive lead emissions interacted

²³For reference, the average air lead concentration in our sample is $0.08\mu g/m^3$.

 $^{^{24}0.059=0.035*1.676}$, where 1.676 is the coefficient on air lead concentration in column 5 of Table 2

²⁵The value of a statistical life that the EPA uses is \$7.4 million (2006 USD). This is \$9.2 million (2018 USD).

²⁶0.130 is the difference between the air lead concentration for 1988-1991 and the air lead concentration for 2015-2018 for the IV sample.

with wind speed near the emitting plants and including a rich set of controls. Variation in fugitive lead emissions and wind speed is shown to determine lead exposure. While stack lead emissions occur routinely and may be subject to avoidance behavior, fugitive lead emissions are unintended and intermittent (EPA, 1994). The unpredictable annual variations in fugitive lead and wind speed make it difficult to engage in avoidance behavior. We provide evidence that fugitive lead emissions interacted with wind speed has low predictive power for county socioeconomic characteristics and mothers' characteristics. We provide evidence that fugitive lead emissions and wind speeds are strongly linked to air lead concentration readings of EPA monitors.

We find a positive and statistically significant relationship between air lead concentration and infant mortality. Accounting for the timing of lead exposure in utero increases the magnitude of the estimates. Estimates by race are imprecise but suggest that lead exposure may be disproportionately affecting nonwhite infants. Cause of death data show that lead increases deaths from low birthweight and sudden unexplained infant death. Back of the envelope estimates indicate that declines in fugitive lead emissions generated benefits of \$313-\$533 million annually and the full decline in air lead concentration from all sources generated benefits of \$2.0 billion per year. These are only the benefits from avoided infant deaths. Given that lead exposure causes morbidity and mortality in other populations and has lasting impacts on child development, the benefits are likely substantially larger.

Returning to the broader picture, air emissions of lead from industry and some other sectors such as aviation continue to impact millions in the US and globally. These new estimates can inform investments in reductions in air lead emissions. In the U.S., industrial firms and the aviation industry still emit hundreds of thousands of pounds of lead into the air.

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Tables and Figures

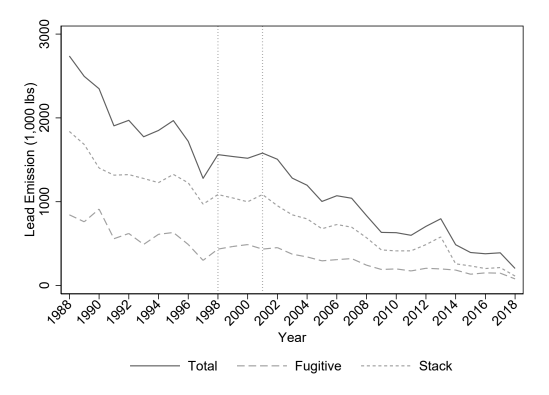
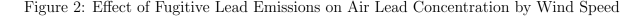
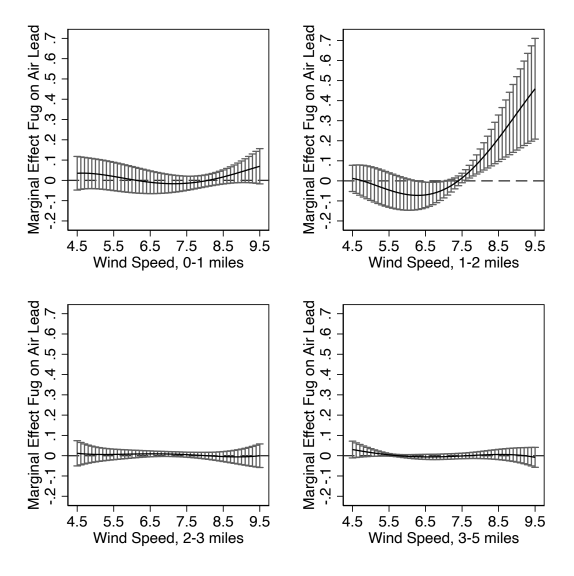


Figure 1: Trends in Fugitive and Stack Emissions

Notes: This figure shows the trend of fugitive, stack, and total air lead emissions reported by TRI plants during 1988 to 2018. The vertical lines mark year 1998 when seven additional industries were added to TRI and year 2001 when the threshold for lead reporting was significantly lowered. Appendix Figure A.2 shows the number of reporting plants and changes that their inclusion have on reported totals. Appendix Figure A.3 shows trends in airborne, waterborne, landborne, and recycled lead.





Notes: This figure reports the estimated ϕ^F in equation 1 – the marginal effect of fugitive lead emissions (in 1,000 pounds) on ambient lead concentration (in $\mu g/m^3$) as a function of wind speed (in knots) for different distance ranges from monitors to plants. Wind speed is captured by weather monitoring stations within 10 miles of each plant. Figure A.7a and A.7b show the distribution of monitors over distance to plants and over wind speed, respectively. There is little impact of fugitive lead on ambient lead concentration (in brackets) for fugitive lead emissions by plants in each distance bin are listed below. 0-1mi bin is 0.116[1.518], 1-2mi bin is 0.037[0.701], 2-3mi bin is 0.035[0.531], 3-5mi bin is 0.039[0.696].

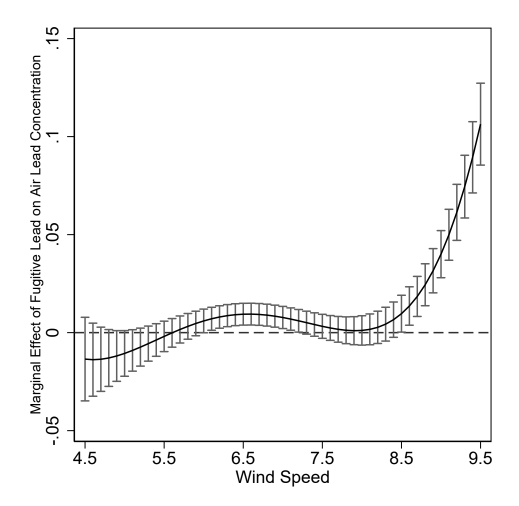


Figure 3: Air Fugitive Lead and Air Lead Concentration with Controls

Notes: The figure plots the marginal effect of fugitive lead emissions (F_{ct}) of plants on the air lead concentration readings at lead monitors. The figure is obtained from the first-stage regression of the IV estimation: $AirLead_{ct} = \beta^F F_{ct} + \beta^F_w HighWind_{ct} \times F_{ct} + \delta_w WindSpeed_{ct} + \beta^S S_{ct} + \beta^S_w WindSpeed_{ct} \times S_{ct} + \delta Chem_{ct} + \delta_w WindSpeed_{ct} \times Chem_{ct} + \eta_c + \lambda_{st} + Media_{ct}\psi + Z_{ct}\phi + \epsilon_{ct}$, where $WindSpeed_{ct}$ denotes polynomials (linear, quadratic, cubic, quartic) of average wind speed near the plants.

		Dep	Var: S.D.	Daily			
	Ambient Lead Concentration						
	(1)	(2)	(3)	(4)	(5)		
High Frac Fugitive Lead	0.144^{***}	0.140***	0.139***	0.138***	0.138***		
	(0.046)	(0.042)	(0.043)	(0.042)	(0.042)		
Mean Dep Var	0.227	0.227	0.227	0.227	0.227		
Adjusted R^2	0.692	0.694	0.696	0.696	0.696		
Monitor-Year	3015	3015	3015	3015	3015		
Monitors	352	352	352	352	352		
Counties	127	127	127	127	127		
Monitor, Region-Year FE	Y	Y	Y	Y	Y		
Air, Water, Land Lead		Υ	Υ	Υ	Y		
Socio-economic			Υ	Υ	Y		
Climate Var				Υ	Y		
Other Emissions					Υ		

Table 1: Fugitive Lead Emissions and Daily Variation of Ambient Lead Concentration

Notes: This table reports the results for regressing standard deviation of daily ambient lead concentration within 2 miles of lead plants on the fraction of fugitive over total air lead emissions of the plants. Variable *High Frac Fugitive Lead* is an indicator for monitor-years that have above-median fraction of fugitive over total air lead. Mean number of days for calculating the standard deviation of monitoring data in a year is 213. We control for monitor fixed effects, region-by-year fixed effects, and the level of air, water, land-borne lead emissions from plants in all specifications. We test for robustness including county socio-economic characteristics (population density, percent white, percent high school degree, median household income, percent manufacturing employment, and employment rate), county climate (annual total precipitation, annual average temperature, and wind speed), and other toxic emissions from lead and non-lead plants in the county. Monitor-years with positive air lead emissions and ambient lead concentration are included for the regressions. Standard errors are clusters at county level.

	(1)	(2)	(3)	(4)	(5)
	IMR	IMR	IMR	IMR	IMR
Air Lead Concentration	1.998***	1.753***	1.717***	1.685^{***}	1.676^{***}
	(0.429)	(0.453)	(0.447)	(0.395)	(0.435)
KPFstat	41.983	40.252	38.029	45.036	41.232
DepMean	7.718	7.718	7.718	7.718	7.718
County-Year	1553	1553	1553	1553	1553
Counties	127	127	127	127	127
County, Region-by-Year FE	Y	Y	Y	Y	Y
Base IMR		Υ	Υ	Υ	Υ
Socioeconomic,Mother		Υ	Υ	Υ	Υ
Climate Var			Υ	Υ	Υ
Water,Land Lead				Υ	Υ
Other Chem					Υ

Table 2: IV Estimates of Air Lead Concentration and Infant Mortality

Notes: Baseline IMR is the county infant mortality rate averaged over 1980 to 1986 (the year prior to the start of TRI). Controls on other chemicals include air fugitive and stack emissions of developmental toxins and other TRI reported chemicals. Controls on socio-economic characteristics include population density, percent white, percent high school degree, median household income, percent manufacturing employment, and employment rate at county level. Data on these characteristics are from the 1990, 2000, 2010 Census and the 2018 ACS 5-year data and are interpolated to an annual panel. Controls on mothers' characteristics include county-average percent white, percent Hispanic, percent of high school degree, and percent of mothers aged over 35. Controls on climate variables include annual total precipitation and annual average temperature at the county level. Regressions are weighted by the number of births. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)	(5)	(6)
	IMR	IMR	IMR	IMR	IMR	IMR
	$1\mathrm{m}$	1y	AD1m	AD1y	JD1m	JD1y
Air Lead Concentration	0.728^{**}	1.676^{***}	1.155^{***}	2.128***	1.143***	2.660***
	(0.323)	(0.435)	(0.336)	(0.430)	(0.387)	(0.530)
KPFstat	41.232	41.232	40.884	40.884	40.337	40.337
DepMean	5.104	7.718	5.09	7.565	4.988	7.453
County-Year	1553	1553	1553	1553	1553	1553
Counties	127	127	127	127	127	127
All Controls	Y	Y	Y	Y	Y	Y

Table 3: IV Estimates By Age at Death and Timing of Birth

Notes: The dependent variable is infant mortality in the first month or year for infants in columns 1-2. The dependent variable is infant mortality in the first month or year for infants born April to December in columns 3-4. The dependent variable is infant mortality in the first month or year for infants born July to December in columns 5-6. All controls are the controls from column 5 of Table 2. Regressions are weighted by the number of births. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)
	IMR1yrnwh	IMR1yrwh	IMR1mnwh	IMR1mwh
Air Lead Concentration	3.068^{**}	1.415^{***}	1.977^{**}	0.478^{*}
	(1.212)	(0.361)	(0.998)	(0.256)
KPFstat	39.646	41.711	39.646	41.711
DepMean	11.778	6.067	8.346	4.044
CountyYear	1552	1552	1552	1552
Counties	127	127	127	127
AllControls	Υ	Υ	Υ	Υ

Table 4: IV Estimates By Race of Mother

Notes: The dependent variable is infant mortality in the first year for infants born to nonwhite (IMR1yrnwh) and white (IMR1yrwh) in columns 1 and 2. The dependent variable is infant mortality in the first month for infants born to nonwhite (IMR1mnwh) and white (IMR1mwh) in columns 3 and 4. The mean of the dependent variables differs from the summary statistics in Appendix Table A.1. In the summary statistics, the observations are weighted by all births, while here they are weighted by race-specific births. All controls are the controls from column 5 of Table 2. Regressions are weighted by the number of births to nonwhite and white mothers. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IMR pp	IMR ca	IMR lbw	IMR suid	$\underset{\mathrm{resp}}{\mathrm{IMR}}$	IMR other	IMR nerv
Air Lead	-0.238	0.110	0.349**	0.407^{*}	0.419***	0.544^{***}	0.121**
	(0.281)	(0.144)	(0.163)	(0.208)	(0.149)	(0.120)	(0.051)
KPFstat	41.069	41.069	41.069	41.069	41.069	41.069	41.069
DepMean	1.88	1.541	1.172	1.113	.89	.834	.112
CountyYear	1548	1548	1548	1548	1548	1548	1548
Counties	126	126	126	126	126	126	126

Table 5: IV Estimates By Cause, 1 year

Notes:pp = other conditions originating in perinatal period; ca = congenital anomalies; lbw = low birthweight; suid = sudden unexpected infant death; resp = diseases of the respiratory system; other = all other causes except diseases of nervous system; nerv = diseases of the nervous system. All controls are the controls from column 5 of Table 2. Regressions are weighted by the number of births to nonwhite and white mothers. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IMR pp	IMR ca	$\widetilde{\mathrm{IMR}}$ lbw	IMR resp	\widetilde{IMR} other	$\widetilde{\mathrm{IMR}}$ suid	IMR nerv
Air Lead	-0.225	0.080	0.363**	0.242**	0.262***	0.020	0.059**
	(0.295)	(0.136)	(0.162)	(0.117)	(0.065)	(0.034)	(0.023)
KPFstat	41.069	41.069	41.069	41.069	41.069	41.069	41.069
DepMean	1.782	1.098	1.152	.624	.366	.109	.017
CountyYear	1548	1548	1548	1548	1548	1548	1548
Counties	126	126	126	126	126	126	126

Table 6: IV Estimates By Cause, 1 month

Notes: pp = other conditions originating in perinatal period; ca = congenital anomalies; lbw = low birthweight; suid = sudden unexpected infant death; resp = diseases of the respiratory system; other = all other causes except diseases of nervous system; nerv = diseases of the nervous system. All controls are the controls from column 5 of Table 2. Regressions are weighted by the number of births to nonwhite and white mothers. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)
	Premature	Bthweight	Lowbw
Air Lead Concentration	1.315	1.853	0.779
	(2.583)	(7.104)	(2.281)
KPFstat	41.232	41.232	41.232
DepMean	60.804	3297.398	76.858
CountyYear	1553	1553	1553
Counties	127	127	127
AllControls	Υ	Υ	Υ

Table 7: IV Estimates of Other Infant Health Outcomes

Notes: This table reports regressions on premature (gestation weeks < 36) per 1,000 live births, birth weight (in grams), and low birth weight (< 2,500g) per 1,000 live births. Means of the dependent variables are reported under the coefficients. Regressions control for the full set of other controls described in Table 2. Standard errors are clustered at county level.

	(1)	(2)
	Annual Infant Deaths Averted	Value in 2018
IV, Fug Lead	59	\$533 million
Red Form, Fug Lead	34	\$313 million
IV, All Lead	218	2 billion

Table 8: Back of the Envelope Calculations

Notes: The IV, Fugitive lead estimates are generated by using the average of fugitive lead from 1988-1991 and 2015-2018 in the first stage to generate the reduction in air lead concentration. This is then multiplied by the coefficient on air lead concentration in column 5 of Table 2 and by 1 million to get the annual infant deaths averted. The reduced form estimates the average of fugitive lead from 1988-1991 and 2015-2018 to generate the reduction in infant deaths based on the regression underlying Appendix Figure A.10. The IV, all lead estimates are generated by using the average decline in air lead concentration from 1988-1991 and 2015-2018. This is multiplied by the coefficient on air lead concentration in column 5 of Table 2 and by 1 million to get the annual infant deaths averted. Deaths are multiplied by the EPA valuation of \$9.2 million per death averted (2018 USD) to get values.

A Appendix Figures and Tables

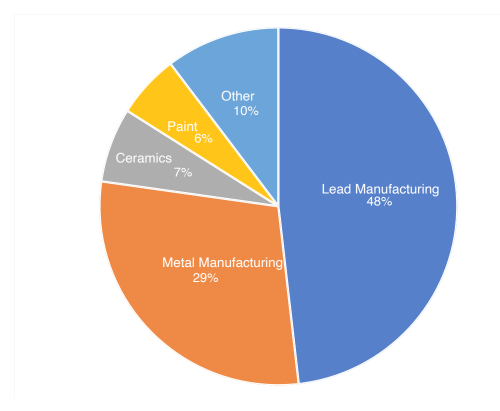
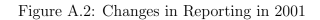
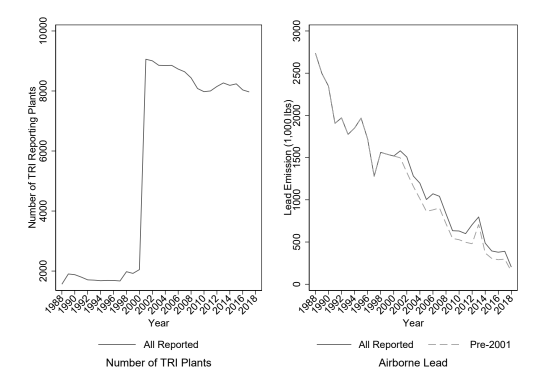


Figure A.1: Industry Distribution of Air Lead Emissions of Facilities

Notes: This pie-chart shows the industry distribution of airborne lead emissions (sum over time) by the sampling industrial facilities. The emissions include both fugitive and stack lead emissions. Calculates are weighted by the number of births in a county.





Notes: This figure shows trends in the number of reporting plants and their effect on air lead emissions in our sample during to 2018.

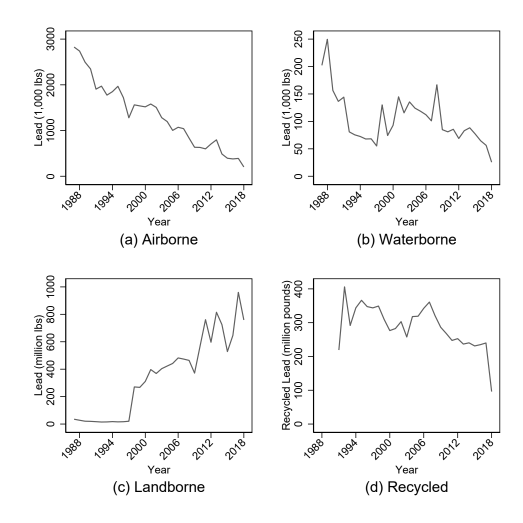
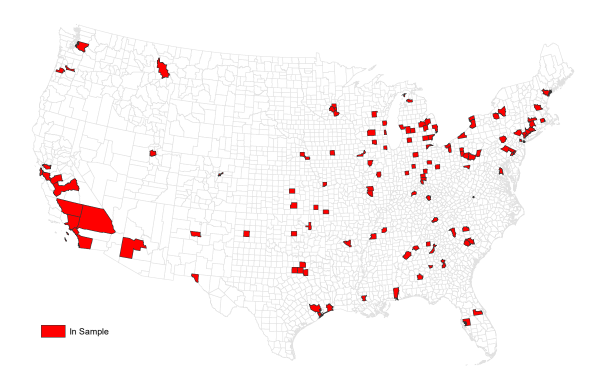


Figure A.3: Lead Emissions from Air, Water, and Land-borne Sources and Recycled Lead

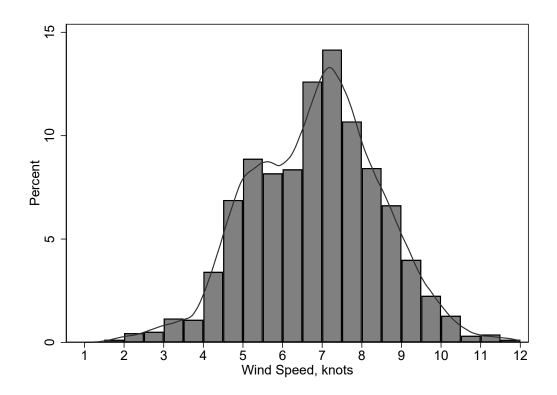
Notes: Figure (a) to (c) plot the trends of air-, water-, and land-borne lead emissions by TRI plants. Figure (d) plots the lead recycled from production waste. Data on recycled lead started from 1991, following the Pollution Prevention Act (1990) that expanded TRI to include additional information on toxic chemicals in waste and on source reduction methods.

Figure A.4: Geographic Distribution of Counties in the IV Sample



Notes: This map presents locations of the 127 counties in our sample.

Figure A.5: Histogram of Wind Speeds



Notes: This figure plots the distribution of wind speeds.

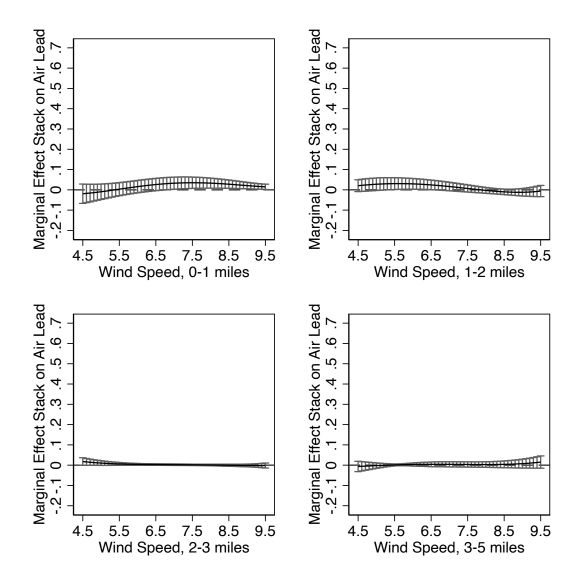


Figure A.6: Effect of Stack Lead Emissions on Air Lead Concentration by Wind Speed

Notes: This figure reports the estimated coefficient ϕ^S in equation 1 - the marginal effect of stack lead emissions on ambient lead concentration - as a function of wind speed (in knots) for different distance ranges from monitors to plants.

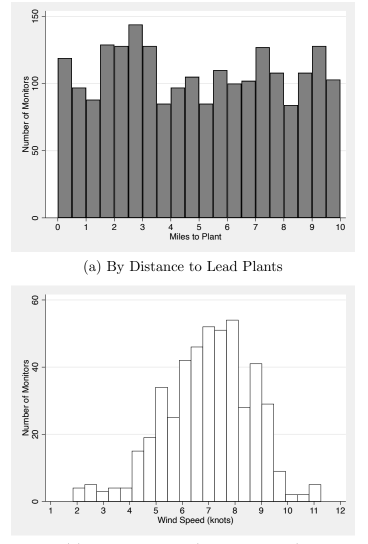
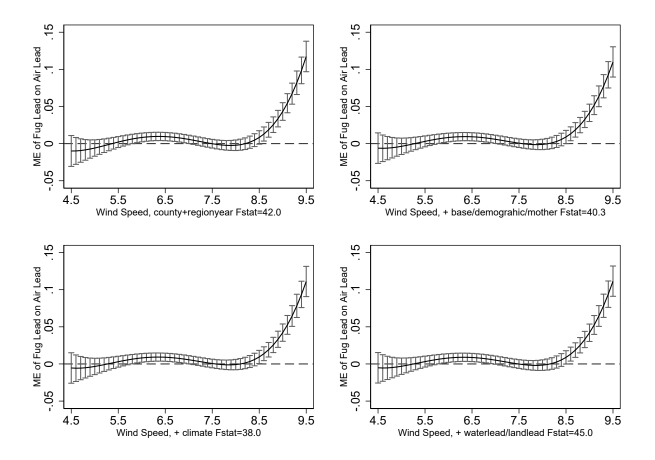


Figure A.7: Number of Lead Monitors by Distance to Plants and by Wind Speed

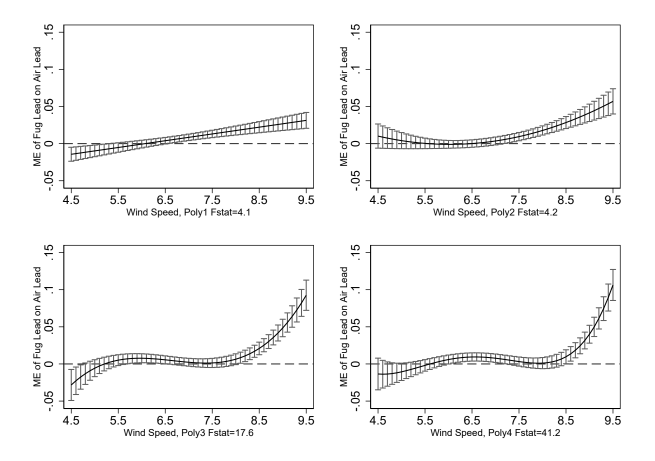
(b) By Wind Speed (within 10 miles)

Notes: Figure A.7a plots the number of monitors in 0.5 mile increments over miles from monitor to plant. Figure A.7b plots the number of monitors in 1 knot increments over the average wind speed within 10 miles from the plant.



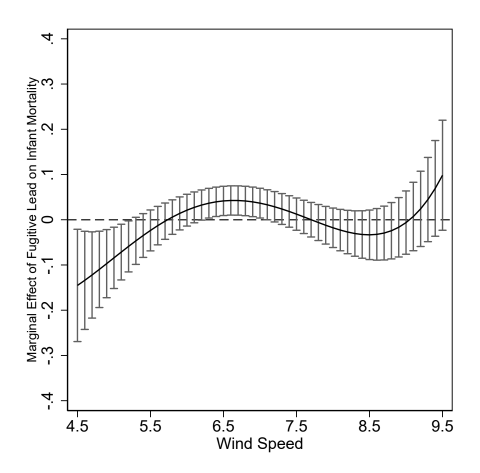
Notes: The figure plots the marginal effect of fugitive lead emissions (F_{ct}) of plants on the air lead concentration readings at lead monitors as different sets of controls are added. These first stages correspond to columns 1-4 in Table 2.

Figure A.9: First Stage Polynomial



Notes: The figure plots the marginal effect of fugitive lead emissions (F_{ct}) of plants on the air lead concentration readings at lead monitors as the wind polynomial is increased from 1 to 4. These first stages include the full set of controls from columns 5 in Table 2.

Figure A.10: Reduced Form Specification



Notes: This figure reports the marginal effect of fugitive lead emissions on infant mortality as a function of wind speed (in knots). The specification is the reduced form version of the specification in column 5 of Table 2.

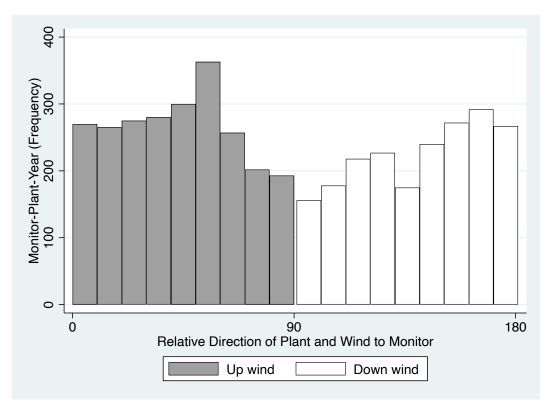


Figure A.11: Plants at Up-wind or Down-wind to Monitors

Notes: This figure reports the relative direction of lead plants to monitors with respect to wind direction near the monitors. Plants located within 2 miles to monitors are included. X-axis shows the angle between the vector pointing from a plant to a monitor and the vector of the annual average wind direction (blows from) within 20 miles of the monitor. An angle within 90 degrees represents the case where lead pollution and wind are from the "same direction", or "up-wind" pollution. An angle from 90 to 180 degrees represents the case where lead pollution and wind are from "opposite directions", or "down-wind" pollution.

 Table A.1: County Summary Statistics

	mean	sd
IMR 1yr, per 1,000	7.72	2.72
IMR 1mo, per 1,000	5.10	1.86
IMR Nonwh, per 1,000	11.10	4.90
IMR White, per 1,000	6.11	1.68
Premature, per 1,000	60.80	22.65
Birthweight, grams	3297.40	62.06
Low Bthwt, per 1,000	76.86	15.79
Births	51784.52	59008.90
Air Fug Lead, 1,000 lbs	1.71	3.79
Air Stack Lead, 1,000 lbs	4.65	12.48
Air Lead Concentration	0.08	0.22
Windspeed, knots	6.47	1.53
County Pop Density	2335.09	3693.82
County HH Income	48594.42	11813.09
County Pct Mfg Employ	14.05	4.97
County Pct Employ	91.62	2.76
County Pct White	66.07	13.86
County Pct HSchool	89.22	5.63
Mother White	0.74	0.14
Mother Hispanic	0.33	0.26
Mother Age over 35	0.13	0.05
Mother High School	0.71	0.17
Avg Temp, C	15.08	4.08
Avg Precip, Mm	797.92	471.79
Water Lead, 1,000 lbs	0.34	1.20
Land Lead, 1,000 lbs	35.53	268.35
Air Fug Dev, 1,000 lbs	39.69	113.32
Air Stack Dev, 1,000 lbs	96.69	236.71
Air Fug NDev, 1,000 lbs	274.40	751.98
Air Stack NDev, 1,000 lbs	767.85	1326.10
Air Fug HAP, 1,000 lbs	92.01	246.04
Air Stack HAP, 1,000 lbs	237.59	670.35
Number of Plants	6.22	7.34
Number of Monitors	1.98	1.76
(Within 2 miles to plants)		
Observations	1553	

		S.D	. / Me	an	
	p10	p25	p50	p75	p90
Wind Speed < 2 mi to Plants	0.05	0.06	0.08	0.11	0.15
Fug Lead	0.59	0.93	1.42	1.75	2.48
Fug Lead x Wind Speed	0.60	0.96	1.40	1.74	2.45
Stack Lead	0.43	0.72	1.09	1.66	2.45
Stack Lead x Wind Speed	0.46	0.78	1.09	1.63	2.48
Counties	127				
County-Year	1,553				

Table A.2: Variation in Explanatory Variables of County Characteristics

Notes:

	(1)	(2)	(3)	(4)	(5)	(6)
	MFemp	Emp	Popdens	Hinc	Pwhite	Phighsch
KPFstat	3.772	1.235	5.659	3.905	1.139	0.552
CountyYear	1553	1553	1553	1553	1553	1553
Counties	127	127	127	127	127	127
Allcontrols	Υ	Υ	Υ	Υ	Υ	Y

Table A.3: Prediction of County Characteristics

Notes: The dependent variable is listed in the column header: (MFemp) percent in manufacturing employment; (Emp) percent employed; (Popdens) population density per square mile; (Hinc) median household income; (Pwhite) percent white; (Phighsch) percent with high school education over people above age 25. All controls are the controls from column 5 of Table 2, but excludes the dependent variable. F-statistics are the joint significance of fugitive lead interacted with the wind variables. Regressions are weighted by the number of births. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)
	Pmwhite	Pmhisp	Pmolder35	Pmhighsch
KPFstat	1.568	0.630	0.783	0.686
CountyYear	1553	1553	1553	1553
Counties	127	127	127	127
Allcontrols	Υ	Υ	Υ	Υ

Table A.4: Prediction of Mothers' Characteristics

Notes: The dependent variable is listed in the column header: (Pmwhite) percent mothers white; (Pmhisp) percent mothers hispanic; (Pmolder35) percent mothers older than 35; (Pmhighsch) percent mothers with high school education. All controls are the controls from column 5 of Table 2, but excludes the dependent variable. F-statistics are the joint significance of fugitive lead interacted with the wind variables. Regressions are weighted by the number of births. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IMR	IMR	IMR	IMR	IMR	IMR	IMR
Air Lead Conc.	1.529^{***}	1.546^{***}	1.676^{***}	1.901**	1.725^{**}	2.343^{**}	0.940
	(0.458)	(0.411)	(0.435)	(0.804)	(0.842)	(0.915)	(1.640)
KPFstat	35.778	34.202	41.232	34.107	19.051	11.120	1.497
DepMean	7.718	7.718	7.718	7.782	7.753	7.718	7.718
CountyYear	1553	1553	1553	1282	1046	1553	1553
Counties	127	127	127	105	81	127	127
Allothercontrols	Υ	Υ	Υ	Υ	Υ	Υ	Y
DevChem	Υ	Υ	Υ	Υ	Υ	Υ	Y
NonDevChem		Υ	Υ	Υ	Υ	Υ	Y
HAP			Υ	Υ	Υ	Υ	Y
PM10				Υ	Υ		
CO					Υ		
Metal2						Υ	Υ
Zinc							Y

Table A.5: Other Fugitive Chemicals, PM10, and CO

Notes: This table reports the results of adding controls for other chemicals and pollutants. The dependent variable of all regressions are infant mortality rate within the first year of births. All other controls are the controls from column 5 of Table 2, but excludes other chemicals. F-statistics are the joint significance of fugitive lead interacted with the wind variables. Regressions are weighted by the number of births. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

	(1)	(2)	(3)	(4)	(5)	(6)
	$\widetilde{\mathrm{IMR}}$ Base	IMR Nozerofug	\widetilde{IMR} OtherPlantE	IMR 10years	IMR To2013	IMR To2008
Air Lead Concentration	1.676^{***}	1.695^{***}	1.537^{***}	1.603***	1.798***	1.728***
	(0.435)	(0.441)	(0.455)	(0.527)	(0.471)	(0.493)
KPFstat	41.231	41.278	32.545	28.347	41.259	38.382
CountyYear	1553	1534	1550	1153	1344	1112
Counties	127	122	127	57	126	106
Allcontrols	Υ	Υ	Υ	Υ	Υ	Υ

Table A.6: Robustness Checks

Notes: This table reports the results of several robustness exercises. The dependent variable of all regressions are infant mortality rate within the first year of births. Column 1 is the baseline (col. 5, Table 2). All controls are the controls from column 5 of Table 2. Column 2 drops counties that report stack emissions but always report zero fugitive emissions. Most of the zero-emission reporters are those not estimating their emission using scientific methods but just choosing a range of their emission amount (which is typically zero). Column 3 controls for chemical emissions of other non-lead emitting plants in the county. Column 4 only includes counties with at least 10 years of lead monitor data in the sample. Columns 5 and 6 shorten the sample from 1988-2018 to 1988-2013 and to 1988-2008. F-statistics are the joint significance of fugitive lead interacted with the wind variables. Regressions are weighted by the number of births. Standard errors clustered at county level. *** denotes statistical significance at the 1 percent level, ** at the 5 percent level, and * at the 10 percent level.

		Pct Eleva	ated BLL	
	(1)	(2)	(3)	(4)
Air Fugitive Lead	0.763**	0.837^{*}	0.898^{*}	0.805**
	(0.363)	(0.485)	(0.521)	(0.399)
Air Stack Lead	0.057	0.049	0.049	0.048
	(0.062)	(0.044)	(0.047)	(0.050)
Adjusted R^2	0.989	0.989	0.989	0.991
Dep Var Mean	6.572			
Fug Mean[S.D.]	0.520[1.0	094]		
CountyYear	365	365	365	365
Counties	57	57	57	57
County, Region-Year FE	Y	Y	Y	Y
Other Chem	Υ	Υ	Υ	Υ
Base IMR		Υ	Υ	Υ
Socioeconomic,Mother		Υ	Υ	Υ
Climate Var			Υ	Υ
Water,Land Lead				Y

Table A.7: Child Blood Lead Level and Industrial Lead Emission

Notes: This table reports the regressions on child blood lead level. The dependent variable is the percent of children in a county with elevated blood lead level ($\geq 10\mu g/dL$) conditional on being tested. The key explanatory variables are county aggregated air fugitive and air stack lead emission from industrial plants. Control variables are the same as in Table A.5. The sample is a subset of the IV sample with the county-years having child blood lead level data being included. The data on child blood lead level run from year 2005 to 2015. Data are obtained from Hollingsworth and Rudik (2021).

	(1)	(2)
	Prem	Prem
	AD	JD
(mean) monitor _m ean	0.009***	0.008***
	(0.003)	(0.002)
KPFstat	38.534	37.584
DepMean	.06	.059
CountyYear	1475	1475
Counties	122	122
AllControls	Y	Y
	(1)	(2)
]	Bthweight	Bthweigh
	AD	JD
(mean) monitor $mean$	-2.727	-3.778
	(4.995)	(4.597)
KPFstat	38.534	37.584
DepMean	3295.98	3292.54
CountyYear	1475	1475
Counties	122	122
AllControls	Y	Y
	(1)	(2)
	Lowbw	Lowbw
	AD	JD
(mean) monitor _m ean	0.004**	0.003*
	(0.002)	(0.002)
KPFstat	38.534	37.584
DepMean	.077	.077
CountyYear	1475	1475
Counties	122	122

Table A.8: Table 7-Time

Notes: