Environmental Regulation and Labor Reallocation: Evidence from the Clean Air Act

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Preliminary and incomplete.

Abstract

This paper uses newly available data on plant level regulatory status linked to the Census Longitudinal Business Database (LBD) to measure the impact of changes in county level environmental regulations on plant and sector employment levels. Estimates from a variety of specifications suggest a strong connection between changes in environmental regulatory stringency and both employment growth and levels in the affected sectors. The preferred estimates suggest that changes in county level regulatory status due to the Clean Air Act Amendments of 1990 reduced the size of the regulated sector by as much as 15 percent in the 10 years following the changes.

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Environmental regulations limiting emissions of harmful ambient air pollution are designed with health benefits in mind. Associated with these benefits are the costs of abating pollution. The Pollution Abatement Costs and Expenditure Survey suggests that regulations pertaining to the Clean Air Act in the United States account for almost $5 billion in capital expenditures and $20 billion in annual operating costs within the manufacturing industry alone (United States Census Bureau 2008). As a result, manufacturers often argue that these regulations place plants and industries at a competitive disadvantage, forcing plants to downsize or close. Implicit in this argument is that environmental regulations lead to job loss associated with industry wide reductions in output.

Accordingly, various papers have looked at the implications of environmental regulation for regulated industries, generally finding negative effects of regulations on industry employment (Vernon Henderson 1996, Michael Greenstone 2002). However, regulation typically affects the distribution of employment among industries rather than the economy wide employment level (Kenneth Arrow, Maureen Cropper, George Eads, Robert Hahn, Lester Lave, Richard Noll, Paul Portney, Milton Russell, Richard Schmalensee, Kerry Smith & Robert Stavins 1996). As a result, the appropriate measure of regulatory costs to the workforce should not be characterized by jobs lost but by any transitional costs associated with reallocating production or workers (Arrow et al. 1996, Greenstone 2002). To the extent that workers simply transition from one employer to the next without losses pertaining to job specific human capital or unemployment, it is not clear that job loss should be a net cost when evaluating regulations. Even though this fact has been pointed out in numerous papers, little to no work has attempted to understand the magnitudes of these frictions in the context of environmental regulation.

The goal of this paper is to begin to understand the degree to which changes in regulatory stringency over time from the Clean Air Act (CAA) have contributed to costly job transitions to the affected workforce. Recent work linking plant level job flow statistics to worker level job turnover surveys has found a strong link between plant level job destruction and involuntary worker level job loss (Steven Davis, Jason Faberman & John Haltiwanger 2006), where layoffs are likely to result both in significant non-employment spells and earnings losses (see Till Von Wachter, Jae Song & Joyce Manchester (2009) for recent evidence). Thus, the margins of adjustment at the firm level have important distributional implications for the affected work-
force. To the extent that firms adjust labor demand by increasing firing rates (job destruction),
decreasing hiring rates (job attrition), reducing plant entry rates, or increasing plant exit rates,
workers will be more or less affected in terms of job loss and/or losses pertaining to job specific
human capital.

This is the first paper to decompose net changes in employment due to environmental regu-
lations into job flow components, offering new insight as to the distributional impacts of regula-
tion on the affected workforce. In doing so, I draw upon the most detailed and comprehensive
data available on plant level regulatory status over time; a confidential establishment-level,
longitudinal database from the United States Census Bureau that I am able to link to a plant
level regulatory database from the Environmental Protection Agency. I can explicitly observe
plant level regulatory status over time and observe how these plants respond to environmental
regulatory changes. Previous work inferring regulatory stringency is based on 2- and 4-digit,
nationwide industry classifications.

A further contribution is that no research has evaluated the most recent amendments and
changes to the CAA on employment. Previous work estimating the costs of the CAA focuses
on earlier time horizons, when pollution levels were much higher and technological constraints
greater. Thus, previous estimates of the cost of regulation may no longer be applicable in
today’s economy. I exploit changes in regulations following the CAA Amendments of 1990, in
which the Environmental Protection Agency (EPA) adopted new and more stringent pollution
standards. My estimates from these most recent revisions are arguably more applicable to
current policy debates, and are particularly important in light of the EPA’s recent proposal to
further strengthen emissions standards (Environmental Protection Agency 2010).

The results suggest that the recent strengthening of emissions standards in the early 1990’s
led to a persistent decline in employment in affected sectors. Sector level models suggest the size
of the newly regulated, polluting sector fell by more than 15 percent in the 10 years following
the change in regulation. These changes in employment are driven primarily by an increase in
the plant level job destruction rate, suggesting that these plant level downsizings are associated
with significant worker-level adjustment costs pertaining to involuntary job loss.
Environmental Regulations in the United States

Air pollution regulation in the United States is coordinated under the CAA, where regulatory stringency varies at the county level. Regulations primarily affect densely population areas where people live and work and where the potential benefits from abatement are larger. While regulation varies across counties, it also varies across 7 “criteria air pollutants”. Areas with high levels of a specific air pollutant are regulated only for that pollutant. The threshold for excessive pollution varies for each pollutant but is applied uniformly across the United States. In any given year, some counties find themselves over these thresholds, while others do not.

Ambient air pollution is measured by EPA pollution monitors that take hourly/daily pollution readings for various pollutants. Monitor location is not subject to manipulation by local authorities. When a county is out of attainment for one of the regulated pollutants, the EPA forces local plants that emit that pollutant to adopt “lowest achievable emission rates” (LAER) technologies without regard to costs. Furthermore, the EPA forces any new polluting plants that wish to locate in that particular county to offset their emissions from another polluting source within the county. In contrast, in areas designated as “attainment”, large polluting plants must use “best available control technology” (BACT), which is significantly less costly than LAER technology (Randy Becker 2005). In summary, in nonattainment areas, firms are subject to regulations designed to reduce emissions without regards to costs; counties in attainment are more lightly regulated.

In 1990, Congress passed a set of amendments to the Clean Air Act. The 1990 Amendments created a new criteria pollutant class for particulates, PM-10. Previously, the EPA regulated particulates in the form of Total Suspended Particulates (TSP’s) which are larger and thought to be less pernicious than the smaller forms of particulates.
2 Longitudinal Plant Level Employment and Regulatory Data

The primary source of data for this project is the Census Bureau’s Longitudinal Business Database (LBD), an establishment-level, longitudinal database that covers the universe of U.S. establishments. Annual information on employment, payroll, and firm age, detailed industry, location, and entry/exit years for the respective establishments are all included. I link the LBD to plant level regulatory and permit data from the EPA, formally known as the Air Facility Subsystem (AFS) using a name and address matching algorithm.2

The AFS provides permit information detailing the regulatory program(s) for which the plant is regulated as well as the specific pollutants for which the permit is issued. A limitation of the AFS is that it does not provide any information as to when these permits were issued. Fortunately, the regulatory structure of the CAA allows one to infer the timing based on county nonattainment status. Specifically, I define a plant as regulated if the plant has an operating permit in the AFS database and resides in a county that is in nonattainment for the specific pollutant on the permit. This is the first longitudinal, national dataset that includes plant level regulatory status. Previous research proxied regulation by 2- and 4-digit SIC level national pollution estimates (Greenstone 2002, Becker 2005).

I limit the sample to establishments within the manufacturing and utility sectors.3 I also exclude establishments with a maximum employment of less than 50 employees over the sample frame and any establishments with a lifespan of less than 3 years. Since EPA regulations primarily apply to major sources with potential to emit of more than 100 tons per year, excluding these smaller establishments has little effect on the estimates.

I create a second dataset that aggregates this plant level micro data to the county by sector (i.e. polluting or non-polluting) by year for the years 1985-2005. This eases the computational burden as well as providing aggregate statistics that reflect both changes in employment for continuing plants as well as any changes pertaining to plant entry or exit.

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2See Reed Walker (2010) for details.

3Specifically, 1-digit and 2-digit 1987 SIC code categories 2 (manufacturing), 3 (manufacturing), and 49 (electric, gas, and sanitary services). These are the most widely represented sectors in the AFS.
2.1 Summary Statistics

Since the CAA is administered on a county by year basis and only polluting plants are regulated in that county-year, there is a tremendous amount of regulatory variation in the data. It is therefore instructive to understand the degree to which these sources of variation are orthogonal to plant or county observables. If there are significant differences across counties or plants pertaining to pre-regulatory observed differences, then the nature of these differences should motivate the choice of a proper empirical specification. Table 1 presents sample statistics by polluting and non-polluting sectors for both county and plant samples, where each column shows the characteristics for attainment counties, nonattainment counties, and counties that switch nonattainment status in 1991. Nonattainment counties tend to be more urban and economically larger, and relying on cross sectional variation alone might confound regulations with other sources of heterogeneity across counties. Similarly, purely relying on time series variation in regulated plants is suspect given that the recession in the early 1990’s occurred at the same time as the 1990 CAA Amendments. Within county comparisons between plants in the same county rely on the fact that polluting and non-polluting plants are similar except for regulatory status. Table 1 shows that polluting plants tend to be older and larger than their counterparts, and have slower growth rates ex ante. Failing to account for these differences might lead to confounding regulation with plant age or plant vintage effects, a point not addressed in the previous literature.

Table 1: County and Plant Characteristics By Prior to CAA Amendments (1990)

<table>
<thead>
<tr>
<th></th>
<th>Polluting Sector</th>
<th>Non-Polluting Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Attain</td>
<td>Nonattain</td>
</tr>
<tr>
<td>County Employment</td>
<td>1249.6</td>
<td>6421.1</td>
</tr>
<tr>
<td>Plant Employment</td>
<td>281.3</td>
<td>289.7</td>
</tr>
<tr>
<td>Employment Growth</td>
<td>0.408</td>
<td>0.280</td>
</tr>
<tr>
<td>Job Creation Rate</td>
<td>0.511</td>
<td>0.433</td>
</tr>
<tr>
<td>Job Destruction Rate</td>
<td>0.104</td>
<td>0.153</td>
</tr>
<tr>
<td>Plant Age</td>
<td>9.874</td>
<td>10.74</td>
</tr>
<tr>
<td>Number of Plants</td>
<td>8507</td>
<td>9488</td>
</tr>
</tbody>
</table>

Note: Plant level growth rates and labor reallocation rates are constructed using definitions from (Steven Davis & John Haltiwanger 1992), and are described further in section 4. Number of counties per category: Attain 2265, Nonattain 392, Switch 177.
Credible identification requires accounting for all these sources of observed and unobserved confounders. Fortunately, the richness of the data permit me to flexibly control for most unobserved shocks, while still being able to recover precise estimates.

3 Sector Level Dynamics

In order to understand the dynamic effects of CAA regulations on sector level employment, I turn to a generalized triple-difference model of the form

\[
L_{jct} = \sum_{k=5}^{10} \beta_k (N_c \times P_j \times 1(\tau_t = k)) + \delta_{jc} + \eta_{ct} + \rho_{jt} + \gamma_t + u_{jct}
\]

where \(L_{jct}\) represents the log of sector \(j\) employment in county \(c\) for year \(t\). \(N_c\) are indicators for those counties that switched nonattainment after the 1990 CAAA, and \(P_j\) is a sector level indicator for the polluting sector. The lower order interaction terms of a standard triple-difference estimator are implicit in the “switching county” by year fixed effects (\(\eta_{ct}\)), polluting sector by year fixed effects (\(\rho_{jt}\)), and the county by sector fixed effects (\(\delta_{jc}\)). The excluded time category is \(k = -1\) so that estimates are measured relative to the year before the change in policy.

The parameters of interest are the \(\beta_k\)'s which provide an estimate of the semi-elasticity of employment with regard to changes in environmental regulations. Estimates of the \(\beta_k\)'s are identified by within sector comparisons over time for those sectors that experienced changes in regulatory stringency. This specification controls for any observed or unobserved permanent county by sector characteristics as well as any unobserved shocks to those counties that switched nonattainment or unobserved shocks to the polluting sector. To account for potential correlation across sectors within the same county, standard errors are clustered at the county level. Lastly, regressions are weighted by the total employment for each county/sector in 1985.

Figure 1 plots the coefficients from a version of Equation 1 for the 5 years prior and 10 years after the changes to the 1990 CAA amendments. Specifically, the plotted coefficients are the difference in event time indicators for the polluting sectors in counties that switched
nonattainment status in 1991 relative to the polluting sector in those counties that did not switch.  

There are two important features from this figure. First, the trends in employment in the polluting sectors for the years prior to the change are remarkably similar (as reflected by the zero pre-trend differences). Secondly, beginning with the year of the regulatory change, the employment of polluting sectors in newly regulated counties begins to fall for the next 8 years to 15 percent below 1990 employment levels. Recall that these estimates are all relative to polluting sectors in counties that did not switch regulatory status in 1990, and thus any cyclical differences pertaining to the recession in the early 1990’s should be accounted for (conditional on the control group evolving similarly). Figure 1 summarizes the paper’s primary finding: namely that there is a strong and persistent relationship between nonattainment designation and sector level employment.

I next turn to plant level data to look at differences in employment growth and labor real-

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4The appendix presents the estimated parameters and standard errors as well as employment trends for each sector rather than the difference in trends presented here.
location rates over 5-year intervals for affected plants. The focus on medium to long run differences abstracts away from the short run dynamics while allowing me to compare my estimates to the previous literature using the Census of Manufacturers (Henderson 1996, Greenstone 2002).

4 Plant Level Labor Reallocation Rates

In keeping with the literature, I define plant employment growth as the difference in employment between $t$ and $t-5$ divided by the average employment in those two periods. To better understand the margins of firm adjustment, employment growth is decomposed into two separate components: one measuring the growth rate from expanding establishments (i.e. the job creation rate) and the other measuring the rate at which contracting establishments are shrinking (i.e. the job destruction rate).\(^5\) I estimate various forms of the following plant level model:

$$y_{ijct} = \alpha + \theta(N_{ct-5} \times P_i) + \delta_{jt} + \eta_i + \zeta_{ct} + \gamma_{it} + u_{ijct}.$$  

where $N_{ct-5}$ is a lagged indicator for whether or not county $c$ is in nonattainment five years prior and $P_i$ is a plant level indicator for polluting status. The parameter, $\theta$, provides an estimate of the effect of plant level nonattainment designation on the 5 year plant employment growth and labor reallocation rates. Equation 2 also controls for annual fluctuations by industry with 2-digit SIC×year fixed effects ($\delta_{jt}$); any permanent observed or unobserved plant characteristics with plant fixed effects ($\eta_i$); and any local economic shocks to plants that affect both polluting and non-polluting plants similarly by including county by year fixed effects ($\zeta_{ct}$). Since plant age is an important determinant of growth rates and job flows, I also include a set of plant age indicators ($\gamma_{it}$). Lastly, estimates are weighted by plant-specific median employment over the sample.

Panel A of Table 2 presents regression estimates pertaining to Equation 2. Similar to the findings in the previous literature, plant level employment growth declines with changes to

\(^5\)These statistics are created using the standard job flow definitions from Davis & Haltiwanger (1992). Importantly, all of these measures account allow for entry and exit at the plant level, whereas measures using log differences are not defined for plants entering or exiting the sample.
plant level regulatory status. Interestingly, the results suggest that most of this adjustment is occurring through increases in the job destruction rate (i.e. the rate at which plants with negative employment growth shed jobs). The job destruction rate nearly doubles for newly regulated plants, suggesting there may be significant costs to the affected workforce from these plant level reductions in employment.

Table 2: Effect of Nonattainment Designation on Plant Level 5-Year Labor Reallocation Rates

<table>
<thead>
<tr>
<th></th>
<th>Employment Growth</th>
<th>Job Creation Rate</th>
<th>Job Destruction Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A: Model 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonattainment$(ct-5)$×</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polluter$_i$</td>
<td>-0.142***</td>
<td>-0.037***</td>
<td>0.105***</td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.014)</td>
<td>(0.039)</td>
</tr>
<tr>
<td></td>
<td>B: Model 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonattainment(CO)$(ct-5)$×</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polluter$_i$</td>
<td>-0.031</td>
<td>-0.012</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>(0.076)</td>
<td>(0.023)</td>
<td>(0.063)</td>
</tr>
<tr>
<td>Nonattainment(O$_3$)$(ct-5)$×</td>
<td>-0.099***</td>
<td>-0.035*</td>
<td>0.064*</td>
</tr>
<tr>
<td>Polluter$_i$</td>
<td>(0.035)</td>
<td>(0.019)</td>
<td>(0.033)</td>
</tr>
<tr>
<td>Nonattainment(PM10)$(ct-5)$×</td>
<td>-0.133***</td>
<td>-0.007</td>
<td>0.126***</td>
</tr>
<tr>
<td>Polluter$_i$</td>
<td>(0.030)</td>
<td>(0.013)</td>
<td>(0.024)</td>
</tr>
<tr>
<td>Nonattainment(SO$_2$)$(ct-5)$×</td>
<td>-0.240**</td>
<td>-0.114***</td>
<td>0.132*</td>
</tr>
<tr>
<td>Polluter$_i$</td>
<td>(0.118)</td>
<td>(0.044)</td>
<td>(0.077)</td>
</tr>
</tbody>
</table>

*Note: This table reports several estimates pertaining to Equation 2, where each column of each panel is a separate regression. See text for details. N= 470958. Reported in parentheses are robust standard errors that are clustered at the county level.

Since counties can be regulated for various sources of pollution, and the regulations are applied such that only plants emitting the pollutant in question are regulated, I can estimate a model that jointly identifies the regulatory effects for each pollutant (Greenstone 2002). I estimate a version equation 2 where there are four parameters of interest, θ$^p$ for $p \in \{CO, PM10, O_3, SO_2\}$, conditional on the respective nonattainment indicators, $N_{ct-5}^p$ being equal to 1. Thus, the regulatory effects are identified off of changes to the plant level regulatory status for each pollutant $p$, conditional on that plant emitting pollutant $p$. Panel B of Table 2 presents results from the joint pollutant estimation. Changes in the plant level regulatory status have significant effects on plant level employment growth and labor reallocation rates across all pollutant classes.

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6Only the pollutants CO, PM-10, O$_3$, and SO$_2$ experience significant amounts of regulatory variation in the sample.
5 Conclusion

Evidence here suggests that firms primarily respond to regulatory pressure by destroying jobs rather than reducing their hiring rates. This has important distributional implications for the affected workforce. However, it is not entirely clear how to monetarize these effects. While the jobs might disappear, the workers certainly do not, and thus the true costs should be characterized by the adjustment costs associated with reallocating the workforce.

Future work should try to explicitly estimate these costs. Specifically, longitudinal micro data could yield considerable insight as to the magnitude of the earnings losses pertaining to reallocation for the affected workforce in both the short and long run. Since most of these regulations occur in relatively thick labor markets, and since these shocks are very sector specific, the actual costs to the workforce could be quite modest relative to the estimated benefits of the policy. See Walker (2010) for evidence suggesting this to be the case.

References


Von Wachter, Till, Jae Song, and Joyce Manchester. 2009. “Long-Term Earnings Losses due to Job Separation During the 1982 Recession: An Analysis Using Longitudinal Ad-

A Appendix 1: Figures

Figure 2: Sector Level Employment Trends for Regulated and Unregulated Polluting Sectors

Note: Plotted are the time series coefficients for the regulated and unregulated polluting sector controlling for linear county time trends, a time trend for the polluting sector, and 2-digit SIC×year fixed effects. The difference between these two lines is reflected in Figure 1.
B Appendix 2: Tables
Table 3: Sector Level Employment Trends and Differences for Regulated and Unregulated Sectors

<table>
<thead>
<tr>
<th></th>
<th>(1) Polluting Regulated</th>
<th>(2) Polluting Unregulated</th>
<th>(3) Col.(1) - Col.(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t = -5$</td>
<td>-0.138 (0.043)</td>
<td>-0.147 (0.010)</td>
<td>0.009 (0.045)</td>
</tr>
<tr>
<td>$t = -4$</td>
<td>-0.108 (0.034)</td>
<td>-0.126 (0.009)</td>
<td>0.017 (0.036)</td>
</tr>
<tr>
<td>$t = -3$</td>
<td>-0.099 (0.033)</td>
<td>-0.067 (0.008)</td>
<td>-0.032 (0.034)</td>
</tr>
<tr>
<td>$t = -2$</td>
<td>-0.024 (0.026)</td>
<td>-0.023 (0.007)</td>
<td>-0.001 (0.027)</td>
</tr>
<tr>
<td>$t = -1$</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$t = 0$</td>
<td>-0.056 (0.025)</td>
<td>-0.033 (0.007)</td>
<td>-0.023 (0.026)</td>
</tr>
<tr>
<td>$t = 1$</td>
<td>-0.048 (0.025)</td>
<td>-0.027 (0.008)</td>
<td>-0.020 (0.027)</td>
</tr>
<tr>
<td>$t = 2$</td>
<td>-0.066 (0.030)</td>
<td>0.002 (0.008)</td>
<td>-0.068 (0.031)</td>
</tr>
<tr>
<td>$t = 3$</td>
<td>-0.058 (0.034)</td>
<td>0.034 (0.009)</td>
<td>-0.092 (0.036)</td>
</tr>
<tr>
<td>$t = 4$</td>
<td>-0.047 (0.042)</td>
<td>0.062 (0.010)</td>
<td>-0.109 (0.043)</td>
</tr>
<tr>
<td>$t = 5$</td>
<td>-0.027 (0.032)</td>
<td>0.053 (0.010)</td>
<td>-0.080 (0.034)</td>
</tr>
<tr>
<td>$t = 6$</td>
<td>-0.043 (0.033)</td>
<td>0.065 (0.010)</td>
<td>-0.108 (0.035)</td>
</tr>
<tr>
<td>$t = 7$</td>
<td>-0.066 (0.045)</td>
<td>0.075 (0.011)</td>
<td>-0.141 (0.047)</td>
</tr>
<tr>
<td>$t = 8$</td>
<td>-0.096 (0.050)</td>
<td>0.062 (0.011)</td>
<td>-0.158 (0.052)</td>
</tr>
<tr>
<td>$t = 9$</td>
<td>-0.078 (0.041)</td>
<td>0.068 (0.011)</td>
<td>-0.145 (0.043)</td>
</tr>
<tr>
<td>$t = 10$</td>
<td>-0.121 (0.042)</td>
<td>0.019 (0.011)</td>
<td>-0.140 (0.044)</td>
</tr>
</tbody>
</table>

Note: All reported coefficients come from the same regression. Column 3 is simply the difference between columns 1 and 2 and is plotted in Figure 1. See text for details.