Can ‘Police Patrols’ Prevent Pollution? The Limits of Authoritarian Environmental Governance in China

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**Abstract**

China’s high-profile anti-pollution campaigns have fuelled theories of authoritarian environmental efficiency. In a regime where bureaucrats are sensitive to top-down scrutiny, central campaigns are expected to be powerful tool for reducing pollution. Focusing on China’s nationwide pollution inspections campaign, I assess these claims of authoritarian efficiency. I find that central inspections (or ‘police patrols’) have no discernable impact on air pollution. I argue that inspections were ineffective because environmental enforcement requires a degree of sustained scrutiny that one-off campaigns cannot provide. The deterrent effect of inspections is also undercut by the regime’s ambivalence towards independent courts and unsupervised public participation. These findings suggest that China’s obstacles to pollution enforcement may be greater than anticipated, and theories of authoritarian efficiency overlook gaps in authoritarian state capacity.
In 2015, China, the world’s biggest polluter, pledged to achieve peak carbon emissions by 2030. This was not an empty pledge. In recent years, the Chinese government has phased out inefficient power plants, invested significantly in renewable energy, and achieved their 2020 carbon reduction targets three years ahead of schedule. The leadership has also ratcheted up its use of central pollution inspections, demonstrating their resolve to tackle the problem of bureaucratic non-compliance—where local officials under-enforce environmental laws to protect polluting industries.

In China—a single-party state where authority is concentrated in the leadership—the threat of sudden punitive sanctions from the center can be a very powerful tool for discouraging local non-compliance. But even powerful authoritarian leaders are handicapped by information failures: Censorship and shrinking political freedoms limit leaders’ access to accurate, on-the-ground knowledge, making it harder for them to know which officials are shirking orders, or which officials should be targeted for punishment.

In other countries, leaders facing information failures will turn to bottom-up solutions, encouraging citizens to raise the alert on official corruption through protests, media reports, advocacy groups and even elections. However, autocracies are more wary of these bottom-up surveillance methods. Information-sharing by citizens, if uncensored, could lead to a widespread recognition of shared grievances, while frequent protests could transform into broader collective action—both threatening scenarios for single-party states. China’s approach to policing non-compliance therefore tends to focus on top-down solutions—an approach that reflects its authoritarian power structure, but which also exacerbates the leadership’s information failures.

In recent years, China has begun to adapt its bureaucratic surveillance mechanisms to address these shortcomings. Specifically, it has moved towards a more hybrid approach—where
leaders do solicit uncensored information from the public to guide their top-down efforts. However, citizen input is engaged in a supervised manner, where the regime continues to control the agenda, timing, and scope of participation. This hybrid approach enables the leadership to pursue more targeted punitive actions against local officials, while also revealing where public concerns are most acute. Crucially, uncensored information, if shared through supervised channels, allows the leadership to control the risk of collective action.

China recent central pollution inspections campaign represents one of the most robust forms yet of this hybrid approach. During this campaign, the central government encouraged citizens to phone in suspected pollution violations, while sending thousands of inspectors across the country to follow up on citizen complaints and punish the officials and companies caught violating the law. Can China’s hybrid surveillance model address ongoing problems with weak enforcement? Does it represent a viable solution for authoritarian governments that are wary of bottom-up participation?

To assess these questions, this paper examines the impact of the central government’s 2016-2017 pollution inspections campaign on pollution enforcement outcomes. Taking advantage of the gradual roll out of inspections across the country, I use matching and a difference-in-difference design to compare the change in pollution levels for cities that were inspected versus those that were not for the initial stage of the campaign.

Contrary to expectations, this paper finds that China’s hybrid surveillance campaign did not have a significant effect on reducing pollution. Drawing on interview evidence, I argue that central inspections had a limited effect because environmental enforcement requires a degree of sustained scrutiny on bureaucrats and polluters that the campaign could not provide. While the literature suggests that central inspections (otherwise known as ‘police patrols’) can generate this
sustained scrutiny when buttressed by the courts, citizen lawsuits, and public participation, this study indicates that bottom-up surveillance, when engaged in a controlled and supervised form, is unlikely to extend the short-term deterrent effect of top-down inspections. These findings illuminate the severity of China’s enforcement problems, and suggest that the authoritarian leadership’s reluctance to empower an independent judiciary, or accommodate independent action by civil society, may be undermining their efforts to improve enforcement.

1. The Political Dilemmas of Pollution Enforcement

In the developing world, governments seeking to enforce pollution policies often struggle with principal-agent problems. Enforcement requires a central state with the power to compel local officials to implement laws, even when these laws threaten economic growth. This, in turn, requires a state that can not only detect but also punish local officials who ignore central orders to serve their own interests. Few governments in the developing world have this kind of power. Without resources and strong accountability institutions, central leaders cannot easily monitor local implementation outcomes, nor punish everyday disobedience by local officials.

Principal-agent problems are especially pronounced in the sphere of the environment, where new regulations impose enormous up-front costs on the local economy. Cognizant of the risk to growth and employment, local officials exploit gaps in the central government’s oversight to shield factories from regulatory measures.

Over the years, political leaders have learned to leverage bottom-up pressure to overcome weak enforcement. Known in the literature as “fire alarms”, these mechanisms include the use of media reports, public protests, or public interest litigation to expose corrupt officials and shame non-compliant polluters. By leaning on informed and engaged citizens to raise the alarm on
local corruption, political leaders not only increase the chances of detecting violations, they also outsource the cost of detection to society.\textsuperscript{10} In short, public scrutiny increases incentives for local officials to obey laws, even when central oversight is weak.

Yet bottom-up solutions to principal-agent problems are less straightforward for authoritarian governments. To gain information on local misconduct, leaders need citizens to raise the alert publicly—for instance, through the media, protests, or online forums—otherwise local officials can censor, hide or distort complaints to prevent exposure.\textsuperscript{11} However, once citizens are allowed to share information publicly, the risk of collective action increases. Complaints can expose shared grievances, prompting citizens to recognize that local problems and local scapegoats stem from central government policies.\textsuperscript{12} Alternately, citizens may use information-sharing to connect and coordinate across the country, raising the risk of protests.\textsuperscript{13} In China, large-scale collective action can be threatening to regime legitimacy because—unlike their democratic counterparts—party leaders cannot use elections or leadership turnover to appease public demands for government accountability. Thus, in authoritarian contexts, public participation acts as a double-edged sword. Leaders gain information on the inner working of their government, but also risk undermining the regime’s legitimacy.

Authoritarian ambivalence to public participation can be seen in China’s quasi-democratic feedback mechanisms in the environmental sphere.\textsuperscript{14} On the one hand, the leadership provides a growing number of channels for citizen lawsuits, petitions, and protests, which citizens do use to expose corrupt or non-compliant local officials.\textsuperscript{15} On the other hand, the leadership frequently interferes in these measures, rolling back reforms just as citizen participation begins to gain ground.\textsuperscript{16} Citizens who use these channels find that they stumble into
hidden roadblocks, where valid lawsuits are summarily dismissed, and pollution complaints are acknowledged but then disappear within the black box of bureaucratic decision-making\textsuperscript{17}.

And yet, in sphere of pollution, it has become clear that the central government can no longer rely exclusively on top-down, party-based mechanisms to control local officials. For decades, the regime excelled at monitoring at motivating bureaucrats\textsuperscript{18} through clear, stable performance targets, tied to material rewards. Performance-based promotions, combined with the threat of sudden surveillance from Beijing, discouraged excess corruption and encouraged local officials to work harder at delivering growth. It also helped that the regime took to “paying bureaucrats like corporate employees”,\textsuperscript{19} where bureaucrats were entitled to a percentage of the fees they made from delivering government services.

However, this top-down, target-based approach to motivating compliance works less effectively for pollution, because it sets up a tradeoff between implementing pro-growth and pro-pollution policies. The system’s focus on countable targets and verifiable outcomes—which facilitates monitoring from afar—pushes local officials to favor the policies with immediate, visible returns (such as economic growth or revenue collection)\textsuperscript{20} over policies with high up front costs and more variable payoffs (such as pollution reduction). After all, why would a local official invest in pollution control when the average term limit lasts three years, and when their successors will likely reap the rewards of their efforts?\textsuperscript{21}

Moreover, while the regime’s primary focus was on economic growth, the system worked because it was compatible with corrupt bureaucrats’ interests. Local officials who used their power to line their pockets knew they could collect higher rents or kickbacks if the economy was growing than if it was ailing.\textsuperscript{22} In contrast, environmental policies directly threaten the interests of corrupt bureaucrats: Not only does pollution control temporarily slow down growth, it also
requires bureaucrats to punish industry—the main source of their rents. In short, whether corrupt or career-oriented, in the absence of direct pressure from party leaders, bureaucrats have very limited incentives to enforce pollution control policies.

As these misaligned incentives become more pronounced, the Chinese leadership continues to experiment with bottom-up mechanisms to buttress their top-down efforts to control bureaucrats. However, the regime’s contradictory impulse to engage and constrain public participation has led to a distinctive form of controlled public participation, known as “consultative authoritarianism”.23

On the one hand, the regime encourages citizen to publicly report information through social media,24 digital environmental monitoring,25 environmental hotlines, or traditional letters and visits offices.26 Citizens are also encouraged to participate in deliberative forms, where they can form and express views autonomously, providing the government a barometer on public opinion.27 Moreover, these reporting channels are more than mere “transmission belts” for sharing information upwards without government responsiveness. In fact, studies show that these channels can genuinely influence government decision-making, or prompt changes in policy implementation.28 The government has also begun to share information downward with citizens through its transparency and open government initiatives. Citizens are encouraged to use this information to identify non-compliant actors,29 or seek out third parties to enforce regulation against violators.30

However, public consultation retains a distinct authoritarian stamp, insofar as the regime still controls the agenda, timing, and scope of participation. Public input provided through these channels must respect the government’s top-down decision-making structure.31 This leads to a
distinctive *hybrid* form of bureaucratic surveillance, where the emphasis is still on top-down control, but incorporates supervised bottom-up engagement.

2. Hybrid Surveillance under Authoritarian Governance

A hybrid approach to surveillance offers an interesting alternative for authoritarian governments that are wary of bottom-up solutions to local non-compliance. The use of supervised but uncensored public input allows leaders to take advantage of on-the-ground knowledge to monitor bureaucrats, while also limiting the risks of public participation. When undertaken in campaign-style form, it can also increase citizen satisfaction: By openly soliciting and then immediately acting on citizen complaints with top-down surveillance measures, the regime not only scares bureaucrats into respecting laws, it also makes the central government appear highly responsive to citizen concerns.32

This study addresses whether hybrid surveillance—where top-down surveillance is guided by controlled, bottom-up input—can improve enforcement *outcomes*. Beyond increasing citizen satisfaction, can hybrid surveillance help the central government solve its principal-agent problems and motivate bureaucrats to enforce neglected policies?

This study focuses on one of the most robust forms yet of hybrid surveillance, namely, China’s pollution inspections campaign. During this campaign, which took place in 2016-2017, Beijing sent teams of central inspectors to every single city in China to investigate polluting firms and the local officials and environmental agencies responsible for regulating them. Beijing also set up citizen complaint hotlines for each province, encouraging citizens to phone in pollution violations, and directing inspectors to follow up on these complaints within a month.33

Complaints (which would come in from all over the province) typically reported on polluters, not
corrupt bureaucrats. However, complaints on polluter violations—especially if ongoing or involving a major violation—often indicate that regulation is weakly enforced, and is taken as a signal of official non-compliance. Indeed, central inspectors who investigated citizen complaints would issue punishments against companies caught violating the law and initiate disciplinary action against the bureaucrats responsible for regulating these companies.34

Under China’s centralized, authoritarian governance model, there are two reasons why one might expect hybrid surveillance to be effective at overcoming bureaucratic non-compliance and improving pollution levels.

First, the regime’s decision to concentrate power in strong, central institutions means that its bureaucrats are especially sensitive to direct scrutiny from the center, and especially responsive to sudden “hold to account” orders.35 A bureaucrat that may be skilled at resisting citizens complaints, or deflecting bottom-up demands for accountability36 is far less likely to defy orders when under direct scrutiny from central officials.

For instance, when interviewing participants in a pollution protest, I witnessed a high-level environmental official openly admit to local environmental activists that the polluting factories targeted would not be held accountable if “some higher-level economic interests [are] involved”.37 The official held fast to this line, even when activists threatened open unrest. This reflects a common practice where bureaucrats exploit the ambiguity of competing economic and environmental “high priority” implementation targets to exercise their discretion38—often at the expense of environmental policies.39 Top-down inspections address this problem by signaling to local officials that they should be prioritizing the environment, and that the protection of polluting firms—even powerful polluting firms—will not be tolerated.40

Second, critics of top-down inspections (or ‘police patrols’) note that when initiated by
the central government, inspections lack the on-the-ground knowledge to investigate issues that concern local citizens. Moreover, inspections are inevitably limited to a sample of cases, which may leave widespread instances of non-compliance undetected.\textsuperscript{41} Hybrid surveillance solves this problem by ensuring that inspections are based on direct citizen input, not random samples. In this way, it combines citizen knowledge and bureaucrats’ sensitivity to upward accountability to push through the enforcement of neglected pollution policies.

However, top-down inspections—even if buttressed by citizen input—only galvanizes temporary action on the environment. Local officials may—under clear orders for the center—choose to forsake growth for the environment, or (in the case of local environmental regulators) resist pressure from their immediate superiors to under-enforce regulation. However, if Beijing’s goal is to improve long-term compliance and reduce pollution, then hybrid surveillance may be less effective. This is because environmental enforcement requires more than just accurate information. It also requires sustained pressure on violators to comply; something that the short-term, controlled nature of an inspections campaign is not designed to address.

Consider again the two key issues that prevent the Center from improving bureaucratic enforcement of environmental policies. The first is the information barrier. In a country of China’s size, it becomes exponentially more difficult for the central leadership to police and punish the everyday actions of local officials across the country.\textsuperscript{42} For these information problems, hybrid surveillance can be effective, because they allow the center to gain immediate information on who is misbehaving. Further, central leaders can quickly follow up on this information through top-down punishments, sending a warning to other officials, and discouraging them from ‘adjusting’ numbers excessively in the future. As one former local environmental regulator confessed, while regulators might normally manipulate data to improve
performance records, “the only thing [they] fear is random spot checks from [the Central Ministry]”.

However, this deterrent effect only addresses the problem of misreporting or data falsification, whereas this study is examining the impact of inspections on enforcement outcomes, that is, changes in actual pollution levels.

To improve pollution levels, Beijing must overcome the second obstacle to improving environmental enforcement, namely, competing environmental and economic targets. While an inspections campaign may correct the ambiguity of competing policy targets by signaling Beijing’s commitment to prioritizing pollution, it doesn’t correct the incentives that more generally encourage cadres to focus on the economy. How can hybrid surveillance create a sustained pressure to comply with environmental policies when, outside of these campaign-like events, bureaucrats still stand to benefit more (both personally and professionally) from prioritizing growth?

Moreover, getting local officials to temporarily prioritize environmental policies is unlikely to change pollution levels. To reduce pollution, the central government not only needs to convince bureaucrats to enforce pollution standards, it must also get firms to comply with these standards. Consider, for example, the insights of an Environmental Protection Bureau (EPB) employee from southern China. This employee was sent to Shandong Province to assist the central inspections team in their on-site investigations and found, to her surprise, that several factories they chose to inspect had temporarily ceased operations. When she quizzed a factory worker on why production had stopped, the factory worker stated: “The management was informed that inspectors were coming and told us to stop production,” later adding “When do we restart work? As soon as you leave!” The inspector later suspected that local EPB employees
were alerting factories to the arrival of central inspection teams, especially because the inspection car was sometimes tailed by a local EPB van.\textsuperscript{45}

This scenario illustrates the underhand ways in which polluters can still avoid compliance during inspections. This is why the literature shows that change in environmental outcomes—such as reduced emissions—comes through repeat interactions between regulators and firms,\textsuperscript{46} not from one-off enforcement actions that local officials perform under duress.

These repeat interactions do not have to involve sanctions. Studies show that regulatory inspections focused on education or persuading polluters can also be effective, especially in resource-poor or institutionally weak environments.\textsuperscript{47} However, regulators must interact with firms with a certain level of frequency to actually change polluter behavior. In other words, reducing pollution requires regulators who are motivated to consistently monitor polluting firms and who, in turn, put non-compliant polluters under sustained scrutiny.

Unfortunately, inspections, unless undertaken frequently, tend to generate a short-term, one-off enforcement pressure. For instance, an official from China’s Ministry of Environmental Protection (MEP)\textsuperscript{48} noted in an interview that while they do see some improvement in bureaucratic compliance in the immediate aftermath of inspections, there are cases where local officials go back to “business as usual” several months after inspections take place.\textsuperscript{49}

In sum, these latter theories suggest that if overall bureaucratic incentives are still focused on growth, and if police patrols only generate an intermittent focus on the environment, then hybrid surveillance is unlikely to solve China’s environmental enforcement problems.

Given China’s institutional makeup, is hybrid surveillance more or less likely to be successful at overcoming the regime’s persistent bureaucratic non-compliance problems? Does it offer an enforcement solution for authoritarian regimes that struggle with serious information
failures? Specifically, was the central inspections campaign able to improve local enforcement of environmental policies in China, leading to reduced pollution? In the following sections, I assess these questions. First, I introduce the background of the 2016-2017 central inspections, and explain how the timing of the campaign allows us to examine the effects on policy enforcement. Through matching and a difference-in-difference design, I then assess the efficacy of police patrols in overcoming bureaucratic compliance problems in China.

3. The Police Patrol Campaign

In July 2016, China’s central government sent central inspection teams to eight provinces to uncover pollution violations. Under orders from the State Council, these inspections were to be jointly carried out by the Ministry of Environmental Protection (MEP), the Central Commission for Discipline Inspection, and the Central Organization Department. Modeled after the anti-corruption campaign, central inspectors would spend a month in each province to investigate local officials’ compliance records. Each inspection team was also assigned a specific hotline and mailbox, through which citizens were encouraged to report in suspected polluter violations. While part of the inspection team met with the provincial party secretary and local agencies responsible for environmental protection (including the Development Bureau, Water Resources Bureau, and the Environmental Protection Bureau), another part of the team would investigate documents and respond to citizen complaints.50

A sample of inspection reports reveals that citizen phoned in several dozen, even a hundred violations per day from locations all over a province. Complaints focused on issues such as air pollution, black smoke, and excessive noise, and inspection teams would follow up each record individually. Polluting companies caught violating standards would be punished which,
depending on the violation, could include a penalty, stop production orders, or orders to meet standards by a certain deadline. In more serious cases, polluting companies would face prosecution in court. Note, however, that punishments against polluting firms were to be enforced by local officials and local environmental protection bureaus (EPBs), not the central inspectors. Instead, central inspectors would continue to oversee this process from afar, ordering provincial, municipal and county governments to submit their “plan of action” for enforcement one month after the inspections were completed, and then report on enforcement outcomes six months later.

In addition to punishing polluters, inspections also led to central officials issuing warnings, reprimands, or disciplinary actions against local officials. These included actions against regulators from local EPBs employees, who could face criminal prosecution for outright violations of the law (such as falsifying pollution monitoring data). However, it also included internal party hold-to-account mechanisms (a formal dressing down through the party hierarchy) against party cadres (such as leading village, county, and municipal officials) who were responsible for supervising environmental regulators.\(^{51}\) Leading officials were also disciplined for failing to detect environmental crimes, or for encouraging regulators to turn a blind eye to pollution on order to protect local growth rates. These disciplinary actions made clear that central inspections were not only directed at punishing polluters, but also at deterring the bureaucratic non-compliance problems that had led to poor enforcement.

Over the rest of 2016 and 2017, the government continued to roll out inspection campaigns across the country. By the end of the campaign in August 2017, approximately 25,000 enterprises had been fined a total of 1.24 billion RMB, while 16,500 officials had been disciplined, and 1400 people had been prosecuted.\(^{52}\)
The campaign was rolled out in four phases, with different provinces across the country being targeted in each phase. Hebei (China’s most polluted province) was inspected during a pilot campaign in early 2016, followed by four rounds of national inspections (see Table 1).

[Insert Table 1 here]

There are two important characteristics to note about this inspections campaign. First, because the campaign was rolled out in stages, for the period of January to March 2017, there was a three months lull in inspections. During this lull, approximately half of the cities in China had already been inspected—effectively creating a treatment and control group. This makes it possible to compare the before and after effect of pollution enforcement in cities that were inspected (or treated) and those that had not yet been subjected to inspections (the control group).

Second, contrary to expectations that the most polluting provinces would be targeted first, for each stage of enforcement, the central government included provinces from a combination of coastal, central and northern regions. For example, in the group of provinces inspected in 2016, we see that wealthy developed provinces (such as Guangdong and Jiangsu) and wealthy cities (such as Shanghai and Beijing) were selected alongside more underdeveloped, polluted provinces (such as Henan and Inner Mongolia). While the process of selection was certainly not random, the mix of regions provides a basis for comparing the before and after effects across different regions.

To get a sense of how the central government selected provinces for each stage of inspections, I conduct t-tests to assess whether there are systematic differences on key covariates between the cities inspected in 2016 (treatment group) versus cities inspected in 2017 (control...
group). I focus on variables that were most likely to influence a city’s pollution control outcomes, such as GDP per capita, industrial structure, prior levels of pollution, levels of energy consumption, the number of cars in a city, and geographical features.

The results of this analysis indicate that central leaders were selecting less polluted, less developed, and less wealthy areas to conduct inspections first (see Figures A1 and A2 in the appendix). This test shows that Beijing’s process of selection was not random, but driven by some key factors linked to reducing emissions levels. Moreover, Beijing’s preference for inspecting less polluted cities first could bias the results in favor of finding that inspections had a positive, significant impact on reducing pollution.

4. Research Design

To mitigate the non-random selection of provinces for inspection, I use matching to assess the impact of top-down inspections on the pollution enforcement outcomes across China. Specifically, for every city that was inspected in 2016, I find a city not inspected in 2016 that closely matches it on key dimensions prior to inspections (or “treatment”). I then use a difference-in-difference design where for each matched pair I compare the change in pollution levels from before and after inspections took place in 2016. I also compare the difference in means for the outcome variable (which is the monthly mean NO₂ levels from January to March 2017) for matched treated and control groups. Theoretically, changes in pollution levels for the two matched cities should be similar, except for the change induced by inspections in the treated city in each pair.

To identify a list of matched treated and control cities, I use the nonparametric genetic matching (GenMatch) method. Cities are matched on the dimensions that Beijing is most
likely to take into account when deciding where to inspect first. All data is drawn from China’s statistical yearbooks, except for the variables measuring pollution levels in 2015 (“NO₂ emissions” and “SO₂ emissions”), which I measure using remote sensing data. All covariates are measured for the year 2015, the year before inspections took place. This ensures that cities won’t be matched on measurements that might have been affected by the inspections campaign starting in 2016.

After matching, cities in the treatment and control groups no longer exhibit statistically significant differences for the variables that could influence their ability to reduce pollution (see Figure A3 in the appendix). This makes it possible to assess the impact of inspections on enforcement outcomes, while taking into account the non-random selection of cities for inspection.

The independent variable is “treat”, that is, whether cities were inspected in the first two rounds in 2016. For all cities that were subjected to central inspections between July and December 2016, treatment=1. For all cities that were only inspected between May-September 2017, treatment=0. I do not include cities in Hebei in this analysis, as they were inspected during pilot campaign in January 2016.

The dependent variable, which measures enforcement outcomes, is the change in pollution levels pre and post the first two rounds of inspections. Given that the first two rounds of inspections took place from August to December 2016, and the third round only began at the end of April 2017, the period of January to March 2017 represents the ideal period for measuring treatment effects. To control for seasonal variation in pollution emissions, I use January to March 2016 as the pre-treatment period of comparison. Thus, the dependent variable is calculated as:
Mean monthly NO$_2$ levels (Jan-March 2017) – Mean monthly NO$_2$ levels Jan-March 2016

To overcome the biases of self-reported Chinese government pollution data, I use satellite measures of ground-level NO$_2$ levels$^{56}$—obtained from the TEMIS NO2 dataset—to calculate monthly NO$_2$ levels for each city.$^{57}$

5. Findings

To assess the impact of inspections on enforcement outcomes, I run a paired t-test on the matched data for the two outcomes variables (namely, “change in pollution levels” and “pollution levels in 2017”). I also conduct paired t-tests on two smaller sets of data: First, I use only the 89 cities inspected in July 2016 as the treatment group. As with the original test, these cities are matched to cities from the control group, where inspections took place in May-September 2017. By using only cities treated in July 2016, I account for the longer time period (approximately 5 months) that it might take for local officials to compel firms to carry out changes in enforcement outcomes after disciplinary action. Second, I drop all cities with “treated neighbors” (i.e. cities with close neighbors that have already been inspected) from the control group before matching, to control for potential spatial spillover effects.$^{58}$

Table 2 shows the findings of the t-tests. The main finding is that the inspections campaign had no effect on enforcement outcomes. This is true when testing for an effect immediately after inspections (models 1 and 4) and for the more long-term effect of up to eight months (models 2 and 5). This also holds true when controlling for spatial spillover effects (models 3 and 6). Table A1 (see appendix) repeats these tests while also controlling for the number of motor vehicles because, in addition to industrial emissions, NO$_2$ is also produced by
vehicle exhaust emissions. Again, inspections have no statistically significant impact on pollution.

As an additional robustness check, I use a fixed effects model on the full, unmatched set of cities to assess the impact of inspections on pollution outcomes (see table 3). This test uses location fixed effects, which provides a control for time invariant geographical features (such as basins, elevations, or climate) that make it harder to reduce pollution. Given that inspections were carried out by province, I also include province-year fixed effects to account for province-wide common shocks, and cluster standard errors at the provincial level. Finally, I include calendar month dummies to account for seasonal variations in pollution levels that affect all cities.

I decompose the period effects of inspections, testing the impact of inspections on air quality during the month-long inspections campaign (“inspections), and for up to six months after treatment (“post inspections”). In table A2 (see appendix), I also use more granular temporal variables to break down the impact of inspections on pollution immediately before, during, immediately after, and six months after the campaign.

I run several models as additional controls. In models 1 and 2, I drop cities from the pilot province (Hebei) to control for the outlier effect of Hebei. In models 3 and 4, I also run the
same fixed effects model after dropping cities with treated neighbors to control for spatial spillover effects. Models 5 and 6 drops both treated neighbors and pilot province cities.

Results from these fixed effects models show that the main finding of this paper holds: Pollution inspections have no statistically significant effect on pollution outcomes, either before, during, immediately after or six months after inspections took place.

A recent study finds that corruption inspections, undertaken as part of the anti-corruption campaign, are associated with increases in pollution levels up to three months after corruption inspections take place. This raises the issue that the impact of pollution inspections (which should, in theory, lead to less pollution) was cancelled out by increases in pollution resulting from corruption inspections. Data shows that corruption inspections only took place within three months of pollution inspections in Gansu, Henan, Jiangxi and Shaanxi province. Table 4 controls for the effect of these overlapping corruption inspections on pollution outcomes. Table A3 (see appendix) also includes a model controlling for the number of motor vehicles. Again, results from all tables show that pollution inspections had no impact on pollution levels, even when controlling for the effect of corruption inspections.

6. Why the Inspections Campaign Failed

Why would central inspections have no discernable effect on enforcement outcomes? These results are especially puzzling because they show that even in the immediate aftermath of the inspections, there was no improvement in pollution outcomes. Theoretically, this is the period
where we are most likely to see an impact, because studies show that local officials in China are most responsive to central orders immediately after direct scrutiny from the Center.64

It could be that this study finds no effect because of spillover effects from the first round of inspections conducted in July 2016. This first round of inspections was widely reported in the Chinese media, so local officials across the country were aware of what was happening. It could be that local officials across China were galvanized by this news of inspections into preemptively enforcing regulation out of fear that they would be the next ones selected. If this is true, then there should be no discernable difference in outcomes between the treatment and controls groups in the January-March 2017 period, as all cities would effectively have been “treated” after the first round.

One way to assess if these spillover effects were salient is to look at the data on the sanctions following each round of inspections. Theoretically, if all local officials had been scared into action by the first round of inspections, we should see a decreasing numbers of officials disciplined per round with each new round of inspections. Table 5 shows a summary of the disciplinary actions taken in each round of inspections. Focusing on the number of officials disciplined and firms punished, we see that there are no clear trends on these indicators of punishment between rounds.

[Insert table 5 here]

To test the presence of spillover effects more systematically, I include a dummy variable in my regression for “inspection round”. This tests for associations between the round of inspections and changes in pollution violations. Again, the results are inconclusive (see appendix,
table A4). When comparing cities inspected in rounds 2, 3 and 4 to round 1, we see there is no clear negative trend: The impact of inspections on pollution levels does not diminish with each round. Taken together these tests suggests that the first round of inspections did not create an overall deterrent effect, and that it is unlikely that local officials were taking serious pre-emptive action in advance of inspections.

Consider also, the logic of environmental enforcement in China. One of the biggest disincentives for enforcing environmental regulation is that it reduces business profits, and weakens local economic growth. Given this tradeoff, it seems unlikely that local officials would actively sacrifice growth to take pre-emptive environmental action several months in advance of potential inspections. In fact, regulatory enforcement in China tends to follow a pattern of ‘putting out fires’, where local officials only make a concerted effort to address regulatory problems when a crisis erupts, or when under severe duress.65

What the results of this paper suggest then is that the obstacles to pollution enforcement in China might be greater than we think. This is not to say that top-down inspections are an ineffective tool of state control. After all, how can the Central government discipline 17000 officials around the country without having some effect?

Inspections could be considered effective in reminding bureaucrats of the Center’s absolute power.66 This is a recognized pattern in the central government’s repertoire, where local officials are forced to give up what they are doing and carry out very specific tasks to resolve the crisis or issue of the moment.67 Disrupting everyday tasks may or may not solve local problems, but they do remind bureaucrats that their fates rest on pleasing the Center. In forcing bureaucrats to suspend ordinary duties for weeks at time, the 2016-2017 pollution inspections campaign
highlighted just how much power the leadership has over bureaucrats, even if they struggle to control their everyday actions.

Recent scholarship on China suggests that the government engages in showy efforts—such as investigating polluters and disciplining local officials—as a public relations exercise, to convince citizens that they are committed to tackling pollution problems.68 This exercise enables Beijing to improve its legitimacy, while avoiding the complicated and costly task of actually enforcing pollution laws. In this respect, police patrols may have been very effective, especially because the response to citizen input was so immediate.

However, spending so many resources and so much time for purely disruptive or “performative” purposes seems somewhat excessive. And as pollution problems continue, it is clearly in the regime’s interests to improve pollution enforcement. In this respect, findings from this paper suggest that the inspections campaign has been less effective.

I propose that the inspection campaign had a limited impact on pollution outcomes because this short-term, one-off enforcement mechanism cannot produce the consistent surveillance that is associated with improved compliance in environmental policies. Indeed, studies from India have shown that in the context of weak infrastructural power, unless regulators or local bureaucrats are monitored regularly, they are unlikely to maintain a consistent pressure on firms, even when they are offered economic bonuses to improve their enforcement.69

The one-off nature of the inspections campaign favors one-off bureaucratic actions that can produce immediate changes in enforcement outcomes. These one-off actions might include, for example, swift, large-scale measures to stop public health crises, such as the SARS crisis in 2003.70 They might also include “blunt force” regulatory action, where the Central government orders local bureaucrats to engage in extra-legal measures—such as dynamiting firms, forcibly
reducing industrial output, or closing down entire industries—to quickly and decisively reduce pollution. In fact, data I gathered suggests that blunt force regulation can be very successful at overcoming bureaucratic non-compliance and reducing pollution.71

However, the toll that blunt force regulation imposes on the economy and employment72 suggests that the Chinese government needs to develop a more sustainable approach to reducing pollution. Instead of resorting to extra-legal measures that reduce pollution quickly, they will need to improve everyday enforcement measures that are proportionate to the violations committed.

How might the Chinese government improve everyday enforcement measures? More broadly, how can they develop the consistent oversight that compels bureaucrats to enforce these measures?

One strategy that political scientists have identified is the use of the courts to create a pervasive sense of monitoring and certainty of punishment.73 By specifying the actions expected of state officials or regulated entities, and by empowering an independent judiciary to punish violations of these rules, political leaders can sustain the threat of punishment even after central inspections have ceased. Moreover, by giving citizens legal standing to prosecute perceived violations, political leaders can delegate detection and enforcement to informed local actors, generating a sense of surveillance even after central inspectors have moved on.74

McCubbins and Schwartz further argue that unsupervised, unconstrained bottom-up oversight—which is not timed according to the state’s preferences, nor limited to certain issue areas—is much more effective at deterring repeat violations,75 because the threat of detection is more unpredictable and therefore less easily gamed. In his study of community-driven pollution enforcement in developing countries, O’Rourke also emphasizes the need for strong, cohesive
communities that can attract outside allies (such as NGOs, the media, or sympathetic officials) to help sustain bottom-up pressure against violators. Otherwise, citizens will struggle to counteract the collusion that allows polluters to go unpunished, and fail to move beyond a mere monitoring or information-gathering function to generate actual pressure for policy enforcement.\textsuperscript{76}

However, the Chinese leadership seems to be turning away from the mechanisms which could provide more consistent enforcement pressure. Instead of strengthening legal institutions, they are increasingly rolling back the independent function of the judiciary.\textsuperscript{77} Thus, even if citizens were able to prove bureaucratic or polluter misconduct in a court of law, the constraints on independent judges erode their chances of success.

Second, the regime’s insistence on controlled, supervised citizen input also weakens the power of bottom-up pressure and the surveillance function of “fire alarms”. If bureaucrats know that higher levels will only act on citizen input in pre-announced campaigns, they have fewer reasons to fear bottom-up surveillance outside these campaigns. Moreover, amidst a single-party regime committed to concealing divisions within the ruling apparatus, controlled citizen input is unlikely to move beyond a more transmission-belt function.\textsuperscript{78} How can citizen create strong, cohesive enforcement communities if they are only allowed to share information sporadically, and under closely watched channels? How can they sustain their watchdog role, seek higher-level allies, or scare bureaucrats into compliance when the leadership is committed to preventing grassroots collective action? Thus, the institutional features that constrain bottom-up participation in China may also be undermining the impact of the central inspections campaign.

This is not to say that the space for public engagement is closed, nor that effective courts and bottom-up surveillance mechanisms are precluded in China. Over decades, wily and experienced citizen activists have learned to exploit divisions within the state to advance broader
social interests, even when it is not in the immediate interest of the government. In some issue areas, these “policy entrepreneurs” can bring about unexpected reversals in government policy-making.

Civil society actors are also learning to sidestep the state and use market forces to confront polluters directly. For instance, NGOs target brand-sensitive companies, using information disclosed by the central government to shame these companies into cleaning up production. Meanwhile international companies—which are under pressure from home country government or lobby groups to green their supply chain—are also incentivizing Chinese suppliers to meet high environmental standards. These innovations offer hope that polluter non-compliance can be mitigated, even when state enforcement is weak. They also suggest that civil society is at its most powerful when acting outside the controlled forums that leaders provide.

However, getting civil society to enforce polluter compliance does have its limits, especially when it comes to broad sectors of the Chinese economy that are less vulnerable to brand image or consumer activism (such as heavy industry) or less easily monitored (such as small and medium enterprises). To change behavior in these sectors, the Chinese government must generate broader regulatory pressures for polluter compliance, which, in turn, will require improvements in bureaucratic compliance.

7. Conclusion

China’s efforts to reduce pollution are widely reported, but the impact of these efforts is less well understood. This paper assesses the impact of one of China’s most high-profile efforts yet: A nationwide central inspections campaign to punish and prevent widespread pollution violations. Findings from this paper show that inspections had no effect on pollution levels, not even six
months after inspections took place. Drawing on comparisons with occasions where top-down efforts were effective, this paper theorizes that the transitory, one-off nature of top-down inspections contributed to their limited impact. Without consistent, sustained surveillance, bureaucrats have few incentives to enforce environmental laws, leading polluters to disbelieve regulators’ threats of future punishment.

This paper further suggests that the Chinese regime’s wariness of bottom-up accountability mechanisms and control of the courts has weakened the deterrent threat of inspections campaign. Elsewhere, public participation and judicial surveillance can buttress the impact of police patrols, extending the threat of punishment beyond the immediate campaign. With the central inspections campaign, the regime showed a move in this direction, using supervised bottom-up input to strengthen the threat of surveillance, make inspections more targeted, and appease public concerns. However, the controlled nature of public input may also have undermined the most powerful aspect of bottom-up pressure—namely sustained, but unpredictable surveillance.

In demonstrating the limitations of police patrols in China’s institutional context, this paper offers two broader insights: First, this study reveals that improving bureaucratic oversight is not a one-off problem that can be solved by concentrating resources into one campaign. For environmental issues, a more sustained form of oversight is required. In countries with weak institutions, it can be very difficult to produce this oversight, and in authoritarian countries that deliberately constrain bottom-up input, this can be even harder.

Second, this study acts as a counterpoint to recent theories of authoritarian efficiency in environmental policies. Some scholars suggest that a combination of long-term horizons, a strong coercive apparatus and state-controlled financial institutions have allowed the Chinese
leadership to push through costly pollution policies that would be impossible in democratic countries. An expensive, multi-year, nationwide inspections campaign is one example of this. This study suggests that theories of authoritarian enforcement efficiency fail to address a major gap in authoritarian capacities, namely, the inability of authoritarian institutions to produce diffuse and sustained forms of surveillance that can systematically address local non-compliance. Instead, they must turn to a much less ideal solution, namely, top-down inspections.

If the Chinese central government continues to apply top-down inspections regularly, and if it becomes an integral part of the government’s enforcement repertoire, then perhaps the leadership will be able to create a more consistent form of accountability. Although expensive, a repeated use of hybrid surveillance and inspections could lead to long-term improvements in enforcement outcomes. But for now, this study suggests that China will face an uphill battle in its attempts to overcome problems with bureaucratic control.

NOTES

I thank two anonymous reviewers, Rhea Myerscough, and the participants of the Hannover workshop on Data, Technology and Digitalization & Environmental Governance in China for valuable comments on previous drafts. For generous financial support, I thank the National Science Foundation (SES-1560166), and the Center for the Study of Contemporary China at the University of Pennsylvania. All errors remain my own.


10 McCubbins and Schwartz


17 Interview with environmental activist, May 2015. Interview with environmental lawyers, July 2012 and January 2015

18 In China, the concept of ‘local officials’ and ‘bureaucrats’ tend to overlap: Like bureaucrats, China’s local officials (almost all unelected) are governed by rules-bound, hierarchical systems, act primarily on orders issued by the central leadership, carry out specialized functions, enjoy high degree of discretion, and have little formal accountability to the populations they serve.


He and Warren 2011


Wang 2017

He and Warren, 280-281; Rory Truex, *Making Autocracy Work: Representation And Responsiveness In Modern China* (Cambridge University Press, 2016)


During the campaign, Li Ganjie, the Minister of Environmental Protection, emphasized that citizen input would play a crucial role in guiding the inspectors. See “Zhongguo huanbao ducha weili da: liangnian nei wancheng dui quanguo 31 shengfen quan fugai” [The Formbidable Power Of The Central Pollution Inspections: Covering All 31 Provinces In Two Years], *China Economic Weekly*, November 7, 2017.

“Woguo shouci qidong huanbao ducha shidian gongzuo; duchazu jinzhu hebei dudao” [China Launches First Environmental Inspections Pilot, Inspections Teams Enter And Investigate Hebei], *CCTV*, January 5, 2016.


Insights based on participant observations of negotiations between environmental activists and government officials, January 2016.

O’Brien and Li,1999


McCubbins and Schwartz,168

Interview with former EPB staff, December 2015


In 2018, China’s Ministry of Environmental Protection (MEP) was renamed as the Ministry of Environment and Ecology (MEE) but will referred to as the MEP throughout this paper as the transition had not yet occurred.

Interview with central environmental official, May 2016

*China Economic Weekly*, November 7 2017

In the case of Shandong Province, for example, when random inspections revealed a large cluster of violations from small, polluting workshops, the deputy mayor of the responsible city was immediately called in for disciplinary action by the party. See *The Livings*, Oct 10, 2019.

Data from Ministry of Environmental Protection public records

Because there are an unequal number of treatment and control cities, I use matching with replacement to find matched cities for all treated observations.

This method does not require an estimation of the propensity score to match different observations. That is, matching is not based on a function provided by the researcher, and therefore does not incorporate the researcher’s biases. Instead, it uses a function that “finds optimal balance using multivariate matching where a genetic search algorithm determines the weight each covariate is given.” See Roland R. Ramsahai, Richard Grieve, and Jasjeet S. Sekhon. "Extending Iterative Matching Methods: An Approach To Improving Covariate Balance That Allows Prioritisation." *Health Services and Outcomes Research Methodology* 11, no. 3-4 (2011): 95-114 for further details.

The complete list of covariates are: Number of industrial firms; Industrial output; GDP per capita; NO₂ levels; SO₂ levels; Population; Forced Reductions in Industrial Capacity; Ratio of Services in GDP; Coastal City (see figure A3 in the appendix for balance plot of covariates)

See appendix for a detailed explanation of why I focus on Nitrogen Dioxide (NO₂) as a measure of air pollution instead of Sulfur Dioxide (SO₂).

Given the sequential timing of the inspections campaign, there is a risk that the results may be skewed by air pollution blown across borders by wind. For instance, the air quality in cities in...
untreated provinces may improve prior to inspections because of air pollution reductions in treated cities close by. I deliberately chose to measure air quality with \( \text{NO}_2 \) levels to reduce this risk, as \( \text{NO}_2 \) is a more stable pollutant and less easily carried across jurisdictions by wind. However, I also drop treated neighbors as an additional control.

59 I choose six months after treatment as the cut off because this is when local governments were required to submit reports on enforcement outcomes to the state council.

60 Hebei was the first province to be inspected, but also tends to be an outlier when it comes to pollution enforcement: It is adjacent to Beijing and also the most polluted province in China, so Beijing repeatedly subjects cities in Hebei to pollution campaigns and factory closures. The province therefore experiences frequent changes in pollution levels that are unrelated to inspections, and that could skew overall results.

61 Erik Wang, (n.d.) Frightened Mandarins: The Adverse Effects of Fighting Corruption on Local Bureaucracy. Available at SSRN 3314508

62 Data retrieved from the Central Commission for Discipline Inspection website

63 The results in models 1 and 2 of table 4 do show that corruption inspections are negative and significant (albeit at the 10% level). Table A3 (see appendix) provides further tests of the impact of corruption inspections, showing statistically significant findings (at the 10% level) in some cases. These findings suggest that in the provinces where corruption inspections took place, they are associated with reduced pollution levels for up to three months after the inspections. While speculation on this finding is beyond the scope of this paper, it may suggest that the biggest obstacle to reducing pollution is bureaucratic corruption, and that a more direct scrutiny of bureaucrats and their activities could be more effective at reducing pollution.


65 See, for example John Yasuda, "Regulatory Governance." In Handbook on Theories of Governance (Edward Elgar Publishing, 2016); Barry Naughton and Kellee S. Tsai, eds. State Capitalism, Institutional Adaptation, And The Chinese Miracle (Cambridge University Press, 2015)


68 Ding 2016, Wang 2017


McCubbins and Schwartz, 172

O’Rourke, 59-68


Andrew C. Mertha, *China's Water Warriors: Citizen Action And Policy Change* (Cornell University Press, 2014)


Beijing’s use of central pollution inspections has intensified since the initial 2016-2017 campaign. In June 2018, Ministry of Ecology and the Environment announced that 200 teams of 18,000 inspectors and support staff would continue investigating polluters in provinces and cities across China, effectively “tripling the workforce for the inspections carried out [in the winter of 2017]”. See “China To Expand Environmental Checks To More Cities And Regions In Anti-Pollution Drive,” *South China Morning Post*, June 9, 2018. Then in December 28 2018, the government announced that it would be expanding inspections to central SOEs see “China To Expand Environmental Inspections Of State-Owned Companies,” *Nasdaq*, December 28, 2018.
<table>
<thead>
<tr>
<th>Pilot Province</th>
<th>Round 1</th>
<th>Round 2</th>
<th>Round 3</th>
<th>Round 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hebei</td>
<td>Inner Mongolia</td>
<td>Beijing</td>
<td>Tianjin</td>
<td>Jilin</td>
</tr>
<tr>
<td></td>
<td>Heilongjiang</td>
<td>Shanghai</td>
<td>Shanxi</td>
<td>Zhejiang</td>
</tr>
<tr>
<td></td>
<td>Jiangsu</td>
<td>Hubei</td>
<td>Liaoning</td>
<td>Shandong</td>
</tr>
<tr>
<td></td>
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<td>Guangdong</td>
<td>Anhui</td>
<td>Hainan</td>
</tr>
<tr>
<td></td>
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<td>Chongqing</td>
<td>Fujian</td>
<td>Sichuan</td>
</tr>
<tr>
<td></td>
<td>Guangxi</td>
<td>Shaanxi</td>
<td>Hunan</td>
<td>Tibet</td>
</tr>
<tr>
<td></td>
<td>Yunnan</td>
<td>Gansu</td>
<td>Guizhou</td>
<td>Qinghai</td>
</tr>
<tr>
<td></td>
<td>Ningxia</td>
<td></td>
<td></td>
<td>Xinjiang</td>
</tr>
</tbody>
</table>

Data Source: Ministry of Ecology and the Environment
Table 2: Effect of Central Inspections on Air Pollution Levels (Paired T-tests Results)

<table>
<thead>
<tr>
<th></th>
<th>Change in NO$_2$ 2016-2017</th>
<th>NO$_2$ 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Mean of Differences</td>
<td>12.14</td>
<td>22.56</td>
</tr>
<tr>
<td>Pvalue</td>
<td>0.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Sample</td>
<td>Full</td>
<td>Round 1 only</td>
</tr>
<tr>
<td>Pairs</td>
<td>142</td>
<td>87</td>
</tr>
</tbody>
</table>

Table 2 shows the results of t-tests on paired treatment and control observations. See Figure A3 in the appendix for the list of variables used for matching.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Without pilot province cities</th>
<th>Without cities with treated neighbors</th>
<th>Without treated neighbor or pilot province cities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Province*Year Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Month Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>2938</td>
<td>2938</td>
<td>2934</td>
</tr>
<tr>
<td>Number of cities</td>
<td>272</td>
<td>272</td>
<td>272</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.395</td>
<td>0.395</td>
<td>0.398</td>
</tr>
</tbody>
</table>

- Robust standard errors, clustered by provinces, are in parentheses. *p<0.1; **p<0.05; ***p<0.01.
- The Dependent variable is the monthly level of NO2 emissions.
- “Pollution inspections” means that cities are assigned a “1” for the duration of the inspections.
- “Post pollution Inspections” means that cities are assigned a “1” from immediately after to 6 months after the inspections took place.
Table 4: Effect of Central Pollution Inspections and Corruption Inspection on Air Pollution Levels

<table>
<thead>
<tr>
<th></th>
<th>Level of NO$_2$ emissions (Monthly)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pollution Inspections</td>
<td></td>
<td>0.663</td>
<td>32.590</td>
<td>8.457</td>
<td>(31.543)</td>
<td>(37.212)</td>
<td>(31.827)</td>
</tr>
<tr>
<td>Post Pollution Inspections</td>
<td></td>
<td>21.470</td>
<td>67.980</td>
<td>38.994</td>
<td>(51.905)</td>
<td>(50.752)</td>
<td>(47.587)</td>
</tr>
<tr>
<td>Corruption Inspections</td>
<td></td>
<td>-102.31</td>
<td>-106.74*</td>
<td>-108.93</td>
<td>-113.54</td>
<td>-100.68*</td>
<td>-106.30*</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Without pilot province cities</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Without cities with treated</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>neighbors</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Without treated neighbor or</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>pilot province cities</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location Fixed Effects</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Province*Year Fixed</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Effects</td>
<td></td>
<td>Yes</td>
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<td>Yes</td>
</tr>
<tr>
<td>Month Fixed Effects</td>
<td></td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>2938</td>
<td>2938</td>
<td>2934</td>
<td>2934</td>
<td>2817</td>
<td>2817</td>
</tr>
<tr>
<td>Number of cities</td>
<td></td>
<td>272</td>
<td>272</td>
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<td>272</td>
<td>261</td>
<td>261</td>
</tr>
<tr>
<td>$R^2$</td>
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<td>0.399</td>
<td>0.399</td>
<td>0.402</td>
<td>0.403</td>
<td>0.388</td>
<td>0.388</td>
</tr>
</tbody>
</table>

*a. Robust standard errors, clustered by provinces, are in parentheses. *p<0.1; **p<0.05; ***p<0.01. The Dependent variable is the monthly level of NO2 emissions.

b. For cities that experienced corruption inspections, “Corruption Inspections” is coded as “1” during and three months after corruption inspections took place. Otherwise coded as “0”.
<table>
<thead>
<tr>
<th></th>
<th>Round 1</th>
<th>Round 2</th>
<th>Round 3</th>
<th>Round 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>July 2016</td>
<td>Nov 2016</td>
<td>May 2017</td>
<td>Aug 2017</td>
</tr>
<tr>
<td>Enterprises Punished</td>
<td>2659</td>
<td>5779</td>
<td>7086</td>
<td>9181</td>
</tr>
<tr>
<td>Total Fines (10000 RMB)</td>
<td>19800</td>
<td>24302.2</td>
<td>33587.86</td>
<td>46583.84</td>
</tr>
<tr>
<td>Persons Detained</td>
<td>310</td>
<td>287</td>
<td>355</td>
<td>364</td>
</tr>
<tr>
<td>Officials Disciplined</td>
<td>2176</td>
<td>4066</td>
<td>6079</td>
<td>4210</td>
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</tbody>
</table>

Data Source: Ministry of Ecology and the Environment