From Deforestation to Reforestation:

The Role of General Deterrence in Changing Farmers' Behavior*

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Abstract

We investigate the role of general deterrence in improving forest law enforcement in the Brazilian Amazon. Using a difference-in-differences strategy and novel farm-level data, we find that sanctions curbed deforestation and promoted reforestation among punished farmers and their neighbors. Heterogeneities reveal that even sanctions lacking incapacitation components lead to substantial behavioral changes and that farmers' responsiveness to sanctions coincides with the government's commitment to enforcement. We find no evidence of significant strategic responses regarding spatial displacement or monitoring evasion. Overall, sanctions prevented 1.6 billion tonnes of CO_2 emissions between 2006-2019, equivalent to 31% of US emissions in 2021.

Keywords: Deforestation, Reforestation, General Deterrence, Law Enforcement

IEL Codes: K42, Q23, Q28, Q58

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1 Introduction

Deforestation generates a range of negative externalities. Globally, it contributes significantly to climate change, accounting for 20% of annual greenhouse gas emissions (Gullison et al., 2007). Regionally, it reduces rainfall and negatively impacts agricultural production (Lawrence and Vandecar, 2015; Araujo, 2022). Locally, it threatens biodiversity and the livelihoods of local communities (Gandour, 2021). Governments rely on conservation policies to align agents' deforestation decisions with their social costs and combat excessive extraction. However, weak state capacity often hinders these efforts, particularly in developing countries where deforestation is more prevalent (Jayachandran, 2022; Balboni et al., 2022). There is a growing body of knowledge on how specific policies affect deforestation, such as payments for ecosystem services (Jayachandran et al., 2017), conditional rural credit (Assunção et al., 2020), land titling programs (Probst et al., 2020), and command-and-control actions (Assunção et al., 2022a), but an understanding of the mechanisms driving behavioral changes remains scarce.

This paper aims to fill this gap by examining the role of general deterrence as a key mechanism in shaping farmers' forest change decisions. Specifically, we investigate environmental sanctions' direct and spillover effects on curbing deforestation and promoting reforestation in the Brazilian Amazon. The hypothesis is that farmers exposed to punishment update their perceived risk of violating forest laws and reduce the demand for deforestation and deforested lands as the expected cost of engaging in illegal activities increases. For spillover effects, we focus on farms only exposed to punishment through an adjacent neighbor, isolating the informational channel that characterizes general deterrence. For direct effects, general deterrence may be even stronger, but incapacitation through losses of deforestation-specific capital may also play a role. To disentangle these mechanisms, we provide complementary evidence by exploring the heterogeneous effects of sanctions with varying incapacitation potentials and analyzing how farmers' responsiveness to sanctions varies with changes in the government's commitment to law enforcement.

The Brazilian Amazon provides a unique setting for studying this topic for several reasons. Farms concentrate 53% of the Amazon's deforestation, allowing us to track individual behavioral responses on a large scale.² There are strict conservation re-

¹The importance of general deterrence has been highlighted in other contexts, such as urban crime (Chalfin and McCrary, 2017), financial crime (Huttunen et al., 2022), workplace safety and health violations (Johnson, 2020), and water pollution violations (Shimshack and Ward, 2005).

²The remaining 47% of deforestation occurs in indigenous lands, protected areas, rural settlements,

quirements, such that almost all deforestation is illegal.³ In the mid-2000s, the Federal Government implemented a series of policies to curb the rise in deforestation.⁴ On one hand, deforestation decreased by 80% between 2004-2012 (see Figure A.1), with causal evidence indicating that the implementation of the System for Real-Time Detection of Deforestation (DETER),⁵ and an increase in targeted actions to punish illegal deforestation⁶ were key drivers in this process (Gandour, 2021). On the other hand, only 7% of farms with deforestation received any punishment, 13% of deforested areas received a fine in the same year (Ferreira, 2022), and 10% of fines were paid (Schmitt, 2015). We hypothesize that general deterrence helps explain this apparent contradiction, as each sanction may persistently change the behavior of multiple agents.

To identify the average treatment effects for each group of treated farms, we combine novel spatial data at the farm-year level with a staggered difference-in-differences (DD) framework that exploits the timing and location of environmental sanctions between 2000-2021. Specifically, we compare the average outcome evolution for each treatment cohort in a given year to the average evolution across all never-punished farms in the same year. These comparisons are equivalent to separately applying a two-period/two-group DD canonical estimator for each treatment cohort and year (Callaway and Sant'Anna, 2021). We use geo-referenced punishment information from Brazil's primary environmental agency, the Brazilian Institute for the Environment and Renewable Natural Resources (IBAMA, 2022), high-resolution forest change outcomes from the MapBiomas Project (MapBiomas, 2021a), high-resolution carbon stock data from Global Forest Watch (GFW, 2022), and farm boundaries from the Institute of Forestry and Agricultural Management and Certification (Imaflora) 's Atlas of Brazilian Agriculture (Freitas et al., 2018).

Our analysis shows that environmental sanctions can effectively curb deforestation and promote reforestation. Punished farmers decrease deforestation by 49%, while adjacent farmers decrease it by 21%. Additionally, farmers increase reforestation by 13% and 6.9%, respectively. These effects persist for at least five years after punishment. The relevance of spillover effects supports the general deterrence mechanism by demonstrating that sanctions increase the perceived risk of violating forest laws among farmers who only witness the punishment of adjacent neighbors. Comple-

in 2009, as shown in Figure A.1.

quilombos, military areas, and undesignated public forests where multiple agents are responsible for the forest changes, such that we cannot entirely separate direct and spillover punishment effects.

³Forest laws requiring at least 80% of forest cover on private properties have been in place since 1996.

⁴The policies were implemented under Brazil's Action Plan for the Prevention and Control of Deforestation in the Legal Amazon (PPCDAm), launched in 2004.

⁵A near-real-time satellite monitoring system from Brazil's National Institute for Space Research (INPE). ⁶The number of sanctions per deforested area increased approximately nine-fold from 2004 to the peak

mentary evidence also supports general deterrence as a key driver of direct effects. Heterogeneity by type of sanction shows that even standalone fines with the lowest potential for incapacitation cause large behavioral changes. Furthermore, heterogeneity over time shows that farmers' responsiveness to environmental sanctions decreases as the government's overall commitment to forest law enforcement deteriorates, suggesting that farmers may not readjust their perceived risk of punishment in response to sanctions' exposure when there are mixed enforcement signals.

Next, we investigate whether farmers react strategically to circumvent forest law enforcement. To this end, we explore two potential strategies: attempting to evade monitoring by deforesting below detection limits and spatially displacing to avoid targeted areas. Our findings show that deforestation reduction occurs across all categories, regardless of the monitoring degree. Furthermore, we expand the possible range of spillover effects by including non-adjacent neighbors within three distance rings (<10km, 10km-50km, 50km-200km). We find significant reductions in deforestation among adjacent and non-adjacent farms up to 10 kilometers away (84% of farms), no effects between 10-50 kilometers (15% of farms), and a noisy increase between 50-200 kilometers (1% of farms). These results indicate that changes in deforestation patterns and spatial displacement are not significant strategic response margins in this context, increasing the aggregate effectiveness of command-and-control policies.

We perform several robustness checks to validate our results. First, to account for differential pre-trends, we use linear extrapolations of the observed differences as an alternative counterfactual trajectory and rely on the partial identification methods from Rambachan and Roth (2023) for inference. Second, we test alternative estimators by conditioning on pre-trends and municipality-by-property-size groups. Third, we split the sample by punishment recurrence. Fourth, we check whether the lack of forests due to past deforestation drives the results. Fifth, we analyze heterogeneities in property types. Sixth, we test alternative outcome transformations. Seventh, we change the control group to late-treated farms instead of never-treated ones.

To assess the overall impact of sanctions, we construct a counterfactual scenario in which no sanctions were issued between 2005-2018. Our findings indicate that farmers' deforestation would have increased by 48% relative to what was observed between 2006-2019, suggesting that the existence of sanctions saved 2.266 million hectares of forest and avoided 1.604 billion tonnes of CO_2 emissions, equivalent to 31% of US emissions in 2021 (Friedlingstein et al., 2022). These results provide insights into how general deterrence made environmental sanctions a powerful tool for improving forest conservation on a large scale in the Amazon by changing farmers' behavior and

overcoming the region's low punishment and fine collection rates.

Our work contributes to three areas of the existing literature. First, we add to the literature on farmers' forest change decisions. Previous studies have identified a range of factors that influence farmers' decisions, such as payments for ecosystem services (Jayachandran et al., 2017), conditional rural credit (Assunção et al., 2020), land titling programs (Probst et al., 2020), and command-and-control actions (Assunção et al., 2022a). However, less is known about the specific channels through which these policies affect behavior. In this study, we highlight the role of general deterrence as a key mechanism by which environmental sanctions impact deforestation and reforestation on targeted farms and surrounding areas. We complement studies that have highlighted the importance of general deterrence in other contexts, such as urban crime (Chalfin and McCrary, 2017), financial crime (Huttunen et al., 2022), workplace safety and health violations (Johnson, 2020), and water pollution violations (Shimshack and Ward, 2005).

Next, we contribute to the literature on law enforcement and spillovers. There is growing recognition in the environmental policy literature of the importance of accounting for spillovers in policy evaluations (Pfaff and Robalino, 2017). In the crime literature, there is an ongoing debate about whether targeted law enforcement deters or displaces crime. On one hand, a review by Braga et al. (2019) highlights that most studies find reductions in crime both in targeted areas and their surrounding areas. On the other hand, Blattman et al. (2021) argue that there is mixed evidence on the direction of spillovers, with many studies suffering from low statistical power. Also, their large-scale randomized controlled trial shows that intensifying state presence has modest direct effects on crime and leads to crime displacement to nearby streets. In other contexts, Banerjee et al. (2019) and Gonzalez-Lira and Mobarak (2021) have shown that agents can learn and react strategically to targeted enforcement, reducing its effectiveness. We add to this literature by analyzing spillovers from field-based environmental sanctions in a developing country while observing the universe of illegal deforestation events in the entire biome subject to the same regulation and monitoring system. We provide evidence against strategic reactions to enforcement by showing that diffusion of general deterrence prevails over displacement among the large majority of farmers and that there is no increase in deforestation under varying monitoring levels.

Finally, our study contributes to the literature on environmental law enforcement and forest change in the Brazilian Amazon. To the best of our knowledge, this is the first study to examine this relationship at the farm level, allowing us to track individual behavioral responses, highlight the general deterrence mechanism, and better understand how environmental sanctions significantly reduced deforestation despite low rates of punishment and fine payments. Additionally, we are the first to use more detailed forest change data from MapBiomas (2021a), enabling us to estimate the impacts on deforestation and reforestation even among small farms and examine potential strategic reactions across deforestation types with varying monitoring levels. We also incorporate high-resolution carbon stock data to translate impacts on deforestation area into CO_2 emissions from deforestation. Previous studies at the municipal level find that enforcement effectively curbs deforestation but cannot distinguish between general deterrence and incapacitation mechanisms (Assunção et al., 2022b,a). Studies at the pixel level improve data granularity but cannot identify individual behavioral responses regarding deforestation (Börner et al., 2015; Burgess et al., 2019; Ferreira, 2022) or reforestation (Assunção et al., 2019).

The remainder of the paper proceeds as follows. Section 2 discusses the institutional context, focusing on deforestation and law enforcement characteristics in the Brazilian Amazon. Section 3 describes the data and presents descriptive statistics. Section 4 details the staggered difference-in-differences empirical strategy. Section 5 presents the results and discusses mechanisms. Section 6 presents the counterfactual exercise to assess the aggregate impact. Section 7 concludes with the main takeaways and policy implications.

2 Institutional Context

2.1 Deforestation in the Brazilian Amazon

The Brazilian Amazon is one of the world's most important forests in terms of its biodiversity and its role in regulating the global climate. Despite the stringent environmental laws aimed at conserving the forest,⁷ deforestation in the region has been a major issue, driven primarily by agricultural activities and illegal land grabbing (Gandour, 2021).⁸ In most cases, deforestation is considered an environmental crime,⁹ but offenders often remain in the area to collect benefits, hoping not to be punished.

In 2004, Brazil's Federal Government launched PPCDAm, an integrated plan aimed

⁷They prohibit deforestation inside protected areas (conservation units and indigenous lands) and require the conservation of at least 80% of private property's native vegetation.

⁸Around two-thirds of deforested areas are converted to pasture for cattle grazing (Gandour, 2021).

⁹Azevedo et al. (2022b) estimate that more than 99% of the deforestation area was illegal between 2019 and 2021.

at improving forest law enforcement and curbing the rise in deforestation.¹⁰ The plan included several key components, such as creating a near-real-time satellite monitoring system (DETER), using new enforcement sanctions, adding conservation requirements for rural credit, targeting actions with a list of priority municipalities, and expanding protected areas. These efforts resulted in an 80% reduction in deforestation rates in Brazil within a decade.¹¹

However, a significant fraction of deforestation was not punished, and the political momentum pro-conservation was short-lived. For instance, only 7% of farms with deforestation received any punishment, 13% of deforested areas received a fine in the same year (Ferreira, 2022), and 10% of fines were paid (Schmitt, 2015). Furthermore, deforestation rates reversed in 2012 and started increasing again, coinciding with an economic crisis and weakening environmental efforts under political pressure (Burgess et al., 2019).

In 2012, the revision of the Forest Code resulted in an amnesty of past illegal deforestation for 90% of private properties (Burgess et al., 2019). There were also cuts in the leading environmental agency with reductions in the overall budget (20% between 2014-2020), the operational expenditures in the Amazon (40% between 2014-2020), the number of enforcement officers (Burgess et al., 2019), and the number of sanctions per deforested area (56% between 2012-2019, see Figure A.1).

2.2 Environmental Law Enforcement

In Brazil, environmental law enforcement is a shared responsibility among municipal, state, and federal governments. However, IBAMA has taken on most of the responsibility since its creation in 1989, particularly regarding monitoring, inspecting, and punishing deforestation in the Amazon. IBAMA is also responsible for enforcing other environmental laws related to pollution, animal trafficking, and predatory fishing.

To carry out its law enforcement duties, IBAMA must know where the infractions happen. The agency uses multiple sources of information such as anonymous complaints, intelligence reports, patrolling, and checkpoints (Schmitt, 2015). DETER was a game changer in providing information because it issues georeferenced deforestation alerts in near-real time and covers the full extent of the Brazilian Amazon primary tropical forests. Hence, it improved IBAMA's detection capacity and allowed faster

¹⁰For a more detailed overview of the plan, refer to Gandour (2018).

¹¹For a summary of studies that provide evidence supporting the causal link between environmental policies and the decline in deforestation, see Gandour (2018).

and better-targeted responses (Assunção et al., 2022a).

After detecting potential infractions, IBAMA relies on field operations with support from other actors, such as the federal and state police, to inspect and punish the offenders. When there is evidence of illegal deforestation, an officer writes an infraction notice identifying the offender, describing the violation, specifying the legal basis, and suggesting a fine value. The infraction notice is only a communication for the offender that the State will open an administrative process against him. After the notice, the competent judging authority analyzes the process and decides whether or not to maintain the fine. To prevent further deforestation and enable reforestation, the officer may impose additional penalties such as embargoes in designated areas and seizure or destruction of equipment or products related to the illegal activity (Schmitt, 2015).¹²

These administrative sanctions increase the cost of deforestation for offenders. Even if the offender does not pay the fine, he must still go through the administrative process, which can be time-consuming and may require hiring a lawyer. Additionally, having embargoed areas can lead to credit restrictions through Central Bank's Resolution 3,545, which added environmental requirements for lending rural credit. The financial losses are significant and immediate with the seizure and destruction of equipment and products. The offenders can also be criminally investigated and prosecuted.

3 Data

To conduct the empirical analysis, we construct a panel dataset at the farm-year level, covering all private properties in the Brazilian Amazon from 2000 to 2019. Our primary data sources include novel spatial information on deforestation, reforestation, and forest carbon stock. We also rely on administrative records of environmental sanctions from IBAMA, Brazil's leading agency responsible for enforcing environmental laws. All of the data are publicly available.

3.1 Unit of Analysis: Farms

Data on private properties comes from the Institute of Forestry and Agricultural Management and Certification (Imaflora)'s Atlas of Brazilian Agriculture (v.1812) (Freitas et al., 2018), which gathers and harmonizes the most up-to-date land tenure informa-

¹²See Schmitt (2015) for a more detailed description of the sanctioning administrative process and IBAMA's actions.

tion from 18 official sources based on a cross-section of 2018.¹³ We focus on farms as the unit of analysis because they have a single individual responsible for the land, allowing us to track agents' behavioral responses over time by looking at the changes occurring inside the property.¹⁴

We extract the farms' boundary, area, size (small, medium, or large),¹⁵ and type (registered in the National Institute for Colonization and Agrarian Reform (INCRA), self-declared in the Environmental Rural Registry (CAR), or regularized in the Terra-Legal program). We view self-declared farms as essential to avoid observing only those with formal titling that may be less engaged in environmental crimes. In total, there are 365,682 farms, occupying 96 million hectares (23% of the Amazon's area) and responsible for 53% of the Amazon's deforestation.

A limitation of the data is the lack of occupation dates, which prevents us from tracking possible changes in tenure or ownership. Therefore, we assume tenure stability during our sample period for the main analysis. In robustness exercises, we separate properties by size, type, and intersection with undesignated public forests to check if a subset of the farms, more subject to tenure changes, drives the effects. For example, the regularization process in the Terra Legal program began in 2009, although there was a requirement for active occupation before 2004. Moreover, an overlap with undesignated public forests indicates potential cases of illegal land grabbing.

3.2 Outcomes: Deforestation and Reforestation

Data on deforestation and reforestation comes from Mapbiomas, which generates land use and land cover annual maps with 30m pixel resolution from 1985 to 2020 (Map-Biomas, 2021a). A deforestation event occurs when a pixel changes its classification from a Natural category to an Anthropic one, and a reforestation event occurs when an Anthropic category changes to a Natural one. Spatial and persistence criteria are used to avoid false positives, removing transitions smaller than 1 hectare and initial/final

¹³The compilation covers 82.6% of the country (Freitas et al., 2018) and uses a hierarchical approach to deal with spatial overlaps across sources.

¹⁴In public areas, multiple agents are responsible for a single land, and changes due to outsiders are more common than in private properties.

¹⁵Size categories are defined based on the official metric of fiscal modules that vary across municipalities. A fiscal module is a minimum area needed to ensure the economic viability of exploring a rural establishment in a Brazilian municipality (Assunção et al., 2017). Small farms have less than four fiscal modules, medium 4-15, and large more than 15.

¹⁶MapBiomas Project - is a multi-institutional initiative to generate annual land use and cover maps based on automatic classification processes applied to satellite images. The complete project description can be found at http://brasil.mapbiomas.org.

years.¹⁷ We also include an additional filter removing non-tropical forest areas (INPE, 2017). We observe the universe of tropical forest change events measured by an independent initiative, which allows us to avoid the usual reporting issues in measuring illegal behaviors.

We extract the total deforestation area of primary forests¹⁸ by farm-year from 2000 to 2019, and the total reforestation area from 2000 to 2018. We also divide the deforestation area into different categories based on the monitoring degree: small polygons below 3 ha, which are never monitored; medium polygons between 3-25 ha, which are monitored after 2015; large polygons above 25 ha, which have been monitored since 2005; and secondary vegetation polygons, which are never monitored or measured by the official systems.

To translate deforestation area to CO_2 emissions, we incorporate high-resolution aboveground biomass data from Global Forest Watch (GFW, 2022). We spatially match the biomass density data with the deforestation polygons and transform to CO_2 emissions by multiplying by the polygon area, dividing by half (carbon stock represents 50% of the biomass), and multiplying by 3.67 (carbon dioxide (CO_2) mass is equivalent to 3.67 of carbon (C) mass).

To account for variations in property size and include responses from both the extensive and intensive margins, we normalize the raw measures using the inverse hyperbolic sine (IHS) transformation. We also explore alternative measures, such as an indicator for the occurrence of the event (extensive margin), the log transformation removing observations with zero areas (intensive margin), the division by property areas (alternative normalization), and the raw measures with no normalization.

3.3 Treatment: Environmental Sanctions

IBAMA's public administrative records provide data on environmental sanctions, including fines, embargoes, and seizures (IBAMA, 2022). Among directly punished farmers: 70% receive a fine plus an embargo, 14% only a fine, 9% all sanctions, and 7% a fine plus a seizure.

We combine and aggregate all deforestation-related sanctions at the farm-year level from 2000 to 2021, constructing three mutually exclusive treatment groups: the direct

¹⁷For deforestation, the pixel has to persist as Natural at least two years before the change and persist as Anthropic at least one year after the conversion (1987-2019). For reforestation, the pixel has to persist as Anthropic at least two years before and as Natural at least three years after (1987-2018).

¹⁸Primary forest is a forest with no previous deforestation, at least since 1987.

group, based on the first year a farm receives any sanction; the adjacent group, based on the first year an adjacent neighbor receives any sanction; and the direct and adjacent group, based on the first year a farm and an adjacent neighbor receive any sanction. We also separate farms with different combinations of sanctions in a heterogeneity exercise. We define the cohorts by the first year of exposure because 78% of the farms are directly punished only once, while 16% are punished twice, 4% three times, and 2% at least four times.

At the beginning of the sample period, some farms lack precise spatial coordinates, as shown in Table A.1. This absence restricts our ability to match sanctions to farms for these years and can attenuate our estimates because we may have control units with non-observed treatment. Therefore, we use data from 2000 to 2004 to identify punishments before the satellite monitoring began but only consider treatment cohorts starting in 2005 after the start of PPCDAm and when the number of farms was larger.

3.4 Covariates

Data on covariates come from multiple sources. From MapBiomas Project, we extract the primary forest coverage in 2000 and the average number of cloudless images available to classify the land use pixels from 2000 to 2019 (MapBiomas, 2021b,c). From Climate Prediction Center (CPC), we extract the total precipitation and average temperature from 2004 to 2019 (NOAA-CPC, 2020a,b). From DETER/INPE, we extract the average cloud coverage that blocks the monitoring system from 2004 to 2019 (INPE, 2021).

3.5 Sample Selection

We start with all the 365,682 farms in the Brazilian Amazon and use the following criteria to select our sample for the analysis. First, we drop 165,253 farms with no deforestation between 2000-2019 because they are not available for punishment. Second, we drop 6,659 farms with less than 10% of primary forest coverage in 2000 to avoid the mechanical effects of reducing deforestation due to a lack of forest. Third, we drop 3,636 farms with no deforestation before the first punishment to guarantee that we are capturing punishments motivated by deforestation. Fourth, we drop 2,289 farms exposed to punishment before 2005 to focus on sanction effects after the monitoring system implementation. Finally, we split the remaining 187,845 farms into three treatment and two control groups: 3,754 farms are in the direct treatment group (first

direct punishment between 2005-2018), 30,340 in the adjacent treatment group (first adjacent neighbor punishment between 2005-2018), 7,430 in the direct and adjacent treatment group (direct and adjacent neighbor punishment between 2005-2018); 2,680 in the late-treated control group (first direct or adjacent neighbor punishment between 2019-2021); and 143,441 farms in the never-treated control group (no direct or adjacent neighbor punishment). Figure A.2 shows the farms' spatial distribution by groups.

3.6 Descriptive Statistics

Table 1 presents the descriptive statistics for the pre-treatment period, showing the breakdown by group. Treated farms exhibit, on average, higher levels of deforestation, reforestation, CO_2 emissions, precipitation, property area, and forest coverage in the year 2000, as well as lower levels of cloud coverage compared to the control farms.

Figure 1 presents the deforestation trajectories for each treatment cohort by type and the two control groups. We see a clear trend reversal across all cohorts with direct punishment, which is absent in the control groups. This reversal is our first descriptive evidence that sanctions may effectively reduce deforestation. Additionally, the data shows that IBAMA targets farms with higher levels of deforestation and increasing deforestation rates.¹⁹

4 Empirical Strategy

Our empirical strategy aims to identify the impacts of environmental sanctions on farmers' behavior related to deforestation and reforestation. The challenge is that law enforcement targets farms with high levels of deforestation. Hence, a simple comparison of post-punishment averages between punished and non-punished farmers can have the opposite sign of the causal effect because of selection bias.

To address these pre-existing differences in levels and control for common shocks, we use a staggered difference-in-differences (DD) framework that leverages the timing and location of the environmental sanctions between 2000-2021. Following the Callaway and Sant'Anna (2021) methodology,²⁰ we estimate average treatment effects on

¹⁹This targeting also occurs in late-treated farms, generating a divergence relative to the never-treated ones, mainly after 2016. So, we only use them as a control group in robustness exercises, restricting the sample until 2016 to avoid reverse causality bias.

²⁰We do not rely on the usual two-way fixed effect regression because it can introduce bias in contexts with multiple periods, treatment timing variation, and dynamic heterogeneous effects (see Roth et al.

the treated $(ATT^{type}(g,t))$ for each cohort g, year t, and treatment $type^{21}$ by comparing the outcome evolution between punished and never-punished farmers, under the hypothesis that in the absence of treatment, the trends would be parallel.²²

4.1 Estimation and Aggregation

Let $i \in \{1, 2, ..., N\}$ be farms, $t \in \{2000, 2001, ..., 2019\}$ years, $G_i^{type} = g \in \{2005, 2006, ..., 2018\}$ treatment cohorts of each $type \in \{\text{direct \& adjacent, direct, adjacent}\}$, $C_i = 1$ the control group of never-treated farms, and $\Delta Y_{ig-1,t} \equiv Y_{i,t} - Y_{i,g-1}$ the evolution of outcome $Y \in \{\text{IHS}(\text{deforestation area}), \text{IHS}(\text{reforestation area})\}$ in a given year t relative to the year before treatment g-1.

For a given treatment type, Callaway and Sant'Anna (2021) propose an unconditional estimator for the average treatment effect of environmental sanctions for cohort g at year $t \geq g$ given by:

$$\widehat{ATT}^{type}(g,t) = \frac{\sum_{i} \Delta Y_{ig-1,t} 1 \left\{ G_i^{type} = g \right\}}{\sum_{i} 1 \left\{ G_i^{type} = g \right\}} - \frac{\sum_{i} \Delta Y_{ig-1,t} C_i}{\sum_{i} C_i}$$
(1)

This estimator is equivalent to a two-period/two-group DD estimator that compares the average outcome evolution of the treated group in year t, post-treatment, relative to year g-1, pre-treatment, with the average outcome evolution of the control group across the same periods.

After estimating each $\widehat{ATT}^{type}(g,t)$, we have 780 parameters (20 years x 13 cohorts x 3 treatment types) to summarize, considering deforestation as the outcome. We present the main results in an event study aggregation, which combines the estimates by relative time since the treatment year $(e = t - g \in \{-5:5\})$. We focus on cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. To evaluate magnitudes, we combine the post-treatment estimates $(e = \{1:5\})$ into a single measure. Next, we aggregate by treatment cohort $(g \in \{2005:2018\})$, focusing on the impact one year

^{(2022),} De Chaisemartin and D'Haultfoeuille (2022), and Baker et al. (2022) for recent surveys of this literature).

²¹We focus on three treatment types: farms that are punished directly, farms that are not punished but witness the punishment of an adjacent neighbor, and farms that are punished and witness the punishment of an adjacent neighbor.

²²In a robustness exercise (Section A.3.1) we relax this assumption by considering a linear extension of the observed trends difference across time as an alternative counterfactual for the post-punishment differences. Following Rambachan and Roth (2023)'s smoothness restriction assumption to conduct inference.

after (e = 1) to evaluate heterogeneity over time. Finally, we aggregate by calendar year $(t \in \{2006 : 2019\})$ to include all effects and construct a counterfactual scenario without sanction effects. We weigh all aggregations by the share of treated farms.

4.2 Identification

The estimator in Equation 1 relies on three assumptions for identification: (1) absorbing treatment, meaning that each farm belongs to a unique treatment cohort and changes its status only once; (2) no anticipation, meaning that treatment effects are null before any punishment occurs; and (3) parallel trends, meaning that in the absence of punishment, the outcome evolution between g-1 and t for treatment cohort g would be the same as the evolution of the control group $C_i = 1$.

The key assumption of parallel trends establishes that the control group trends act as the counterfactual for the treatment group trends in the post-period. This assumption is reasonable when we have reforestation as the outcome because reforestation measurements were not available to influence the allocation of sanctions at that time. For the adjacent treatment, it is also reasonable because witnessing the punishment of a neighbor is arguably exogenous to the farmers' behavior. For cases with direct punishment, we should expect differential trends to go in the opposite direction of reducing deforestation because IBAMA prioritizes punishing farmers with accelerating deforestation, such that assuming parallel trends can be conservative.

We conduct three robustness exercises to account for differential trends and relax the parallel trends assumption. First, we use the linear extrapolation of the differential pre-trends as an alternative counterfactual for the post period, following (Rambachan and Roth, 2023) partial identification methods to conduct inference. Second, we use a doubly robust (DR) estimator conditioning on the pre-trends to avoid potential bias from regression to the mean effects among punished farms. Third, we use an outcome regression (OR) estimator conditioning on the municipality-by-property size group to avoid potential bias from municipality-specific policies and differences based on the property size. See appendix Section A.3 for more details on each exercise.

4.3 Inference

We rely on the multiplier bootstrap procedure suggested by Callaway and Sant'Anna (2021) to conduct inference. We compute simultaneous confidence intervals robust to multiple hypothesis testing in the event study baseline aggregation. In all cases, we

cluster the standard errors at the farm level to allow for heteroskedasticity and serial correlation within a farm.

5 Results

5.1 Sanction Effects on Deforestation and Reforestation

Figure 2 presents the balanced event study aggregation of the environmental sanction effects on deforestation and reforestation for each type of treatment.²³ In Panels Direct & Adjacent and Direct, we see that punishment changes farmers' behavior, leading to a reversal in deforestation trends and a reduction of 39% and 49%, respectively, on average, across one to five years of exposure. In Panel Adjacent, we see that farmers exposed to the punishment of an adjacent neighbor decrease deforestation by 21%, showing the relevance of spillover effects. The magnitude of the adjacent exposure is smaller than the other two treatment types, but the number of impacted farms is 2.5 times larger than both combined. These spillovers support general deterrence as the key mechanism behind behavioral changes. The idea is that when farmers suffer or witness a punishment, they update their beliefs about the risk of violating the forest laws and reduce their demand for deforestation because of the increase in the expected costs of engaging in illegal activity.

The sanctions also increase reforestation by 22%, 13%, and 6.9% across one to five years of exposure among farmers with direct and adjacent, direct, and adjacent treatments, respectively. These results are relevant because they corroborate Assunção et al. (2019) findings that command-and-control policies may impact social welfare more than previously thought. We complement them by directly measuring enforcement actions and observing responses at the decision-maker level. The impact on reforestation is also relevant as supporting evidence for the general deterrence mechanism. Using areas deforested without permission is also illegal, so an increase in the perceived risk of violating forest laws can also reduce the demand for illegally deforested lands, leading to the abandonment of these areas and allowing the forest to regrow naturally. An embargo punishment aims to prevent further damage by prohibiting any activity and increasing the potential for punishment in the specified area.

The event study estimates also present the pre-trends, which can act as an indirect test of the parallel trends assumption. For reforestation, the pre-trend differences

²³In the appendix, we also present the full event study with all relative years in Figure A.3.

are close to zero, which is unsurprising because reforestation was an invisible phenomenon at the time, so it could not influence law enforcement decisions. For the adjacent treatment, it is also small because witnessing the punishment of a neighbor is arguably exogenous to the farmers' behavior. There is a rising differential trend for cases with direct punishment because IBAMA targets farms with accelerating deforestation. As the pre-trends evolve almost linearly in the opposite direction of the post-treatment effects, assuming parallel trends might give us conservative magnitudes.²⁴

5.2 Mechanism: General Deterrence or Incapacitation?

For the adjacent treatment, it is more apparent that general deterrence is a key mechanism because there is no direct impact channel. However, for direct treatment effects, an alternative mechanism that could also play a critical role is incapacitation. Here we provide additional evidence by exploring different punishments, varying the potential for incapacitation effects.

As explained in Section 2, there are four punishment combinations: *fines*, *fines* + *embargoes*, *fines* + *seizures*, and *fines* + *embargoes* + *seizures*. A standalone fine acts more as a communication that the State will open an administrative process against the offender, which usually takes a long time. Even when the fine is confirmed, it is not paid 90% of the time (Schmitt, 2015). Hence, fines by themselves have a low potential for incapacitation. Embargoes, in theory, prohibit any economic activity inside the specified area; in practice, they can lead to credit restriction because of Resolution 3,545 of the Central Bank, which added environmental requirements for lending rural credit. Therefore, embargoes have a higher potential for incapacitation through credit restrictions. Seizures or destruction of equipment presents the highest potential for incapacitation because they target deforestation-specific capital. In practice, there are many cases of seizure where the offender remains in possession of the equipment in the role of trustee, which cancels any incapacitation potential. We also consider fines not related to deforestation as a placebo treatment.²⁵

Table 2 shows that standalone fines significantly reduce deforestation. We argue that punishment with low incapacitating effects generating one of the largest magnitudes across all combinations supports general deterrence as the key mechanism.

²⁴To judge how these differences can affect the magnitudes, we compare them with other results that allow for violations in the parallel trends assumption, using the linear continuation of the differential pre-trends as an alternative counterfactual, as described in Section A.3.1.

²⁵The number of treated and control farms differ from the baseline regression because we remove farms with placebo exposition from the control group and farms with placebo exposition before any other punishment from the treated groups.

Moreover, punishments with embargoes produce the largest impacts on deforestation and reforestation, while seizures do not present an additional impact relative to standalone fines. Finally, fines non-related to deforestation do not produce significant effects, except for the adjacent treatment with deforestation as the outcome.

5.3 Local Effects and Overall Commitment to Law Enforcement

Next, we analyze how the effects of sanctions vary over time. Figure 3 show each cohort's effects with one year of exposure. We see a clear trend of decreasing magnitudes, especially for the adjacent treatment, going from -20.9% (2005-2012) to -2.6% (2013-2018) in the case of deforestation. As discussed in Section 2, starting in 2004, the Federal Government increased the efforts to curb deforestation in the Amazon through more robust law enforcement, but the momentum was relatively short-lived. After 2012, the commitment to forest law enforcement waned under political pressure, and there was a reversal in the overall deforestation trend (Burgess et al., 2019). Therefore, the timing of the political reversal coincides with the changes in the local effects of sanctions.

This result complements the findings of Burgess et al. (2019). They document how changes in deforestation at the Brazilian international borders follow the degree of commitment to environmental regulation by the Federal Government. As examples of the commitment deterioration, they highlight the 2012 revision of the Forest Code that pardoned 90% of the farmers for past deforestation and the reductions in the number of enforcement officers, IBAMA's budget, and operational expenditures in the Amazon. Here, we show that the overall commitment may have significant repercussions for the effectiveness of local law enforcement actions. Given the signals that illegal deforestation will be pardoned and enforcement is losing momentum, farmers may stop perceiving current sanctions as a signal of increased risk to engage in future forest law violations, diminishing the general deterrence effects.

5.4 Do Farmers React Strategically to Avoid Punishment?

The main goal of enforcing forest regulations is to improve conservation through changes in farmers' actions. However, farmers can react strategically to avoid punishment rather than changing their behavior as intended by the regulators. We explore

²⁶There was also a reversal in the number of sanctions per deforested area in 2009, as shown in Figure A.1.

two potential ways that farmers could use to circumvent law enforcement.

First, we examine whether farmers avoid the satellite monitoring system by changing their deforestation patterns to smaller polygons below the detection limit. Previous studies provide descriptive evidence of this trend after DETER's implementation (Assunção et al., 2017; Kalamandeen et al., 2018). Assunção et al. (2017) show that the rise in small-scale deforestation is present among all property sizes. They use property-level data from two Amazon States (Mato Grosso and Pará) and argue that this is suggestive - albeit not causal - evidence of strategic behavior to elude monitoring and does not reflect only a change in the type of deforesting agents. Another possible explanation for this trend is a reverse causality story. As the enforcement targets properties with large polygons, it will curb this type of deforestation such that even if farmers decide to keep their relative deforestation pattern fixed, the proportion of aggregate small-scale deforestation will increase.

We provide more robust evidence relative to the previous analyses by combining our causal identification framework at the property level with more detailed data on deforestation, including the period after an improvement in DETER's monitoring capacity. The data allow us to categorize deforestation into four types based on the degree of monitoring: large (monitored since 2004), medium (monitored since 2015), small (never monitored), and secondary vegetation (never monitored). Table 3 shows that all types of deforestation decrease after any punishment exposure. The largest magnitudes come from large and medium types, followed by small. Secondary vegetation presents negative coefficients in all cases but with the smallest magnitudes and non-significant for the adjacent treatment.

We interpret these results as evidence against the farmers' strategic response explanation because there is no increase in non-monitored deforestation. Hence, the contribution to the rise in the proportion of small-scale deforestation from monitoring and law enforcement comes more from the targeting criteria and heterogeneous effects.

There are at least two possible explanations for the lack of strategic response. Farmers could take time to learn about the system's limitations as they change over time, despite being public information. Moreover, there can be gains of scale in the size of the deforestation polygon, making monitored and non-monitored polygons poor substitutes.

Second, we investigate the possibility of spatial displacement. There is an ongoing debate in the crime literature about the direction of spillover effects from targeted law enforcement: evaluating if they generate broad general deterrence (Braga et al.,

2019), or displace crime to non-targeted areas (Blattman et al., 2021). To evaluate the spillover effects beyond adjacent neighbors, we expand the range of potentially exposed farmers, including three other distance rings: non-adjacent farms less than 10 kilometers, between 10 and 50 kilometers, and between 50 and 200 kilometers. This exercise also accounts for possible violations of the Stable Unit Treatment Value Assumption (SUTVA), restricting the control group to 393 never-treated farms more than 200 kilometers away from any punished farm and 3,244 late-treated farms, with a neighbor punished only after 2019.

Figure 4 shows significant reductions in deforestation among adjacent and non-adjacent farms until 10 kilometers (84% of farms), no effects between 10-50 kilometers (15% of farms) and a noisy increase, similar to the pre-punishment coefficients, between 50-200 kilometers (1% of farms). These results suggest a spatial diffusion of general deterrence prevailing over displacement effects for most farms in our context, with intensity decreasing over space. For reforestation, the spatial diffusion is more limited, increasing only in adjacent farms and decreasing in all other groups.

There are at least three possible explanations for the lack of a clear spatial displacement of deforestation. First, deforestation in the Amazon is usually motivated by future land use (e.g., agricultural production or illegal land grabbing), thus requiring spatial permanence to collect the benefits. Second, the entire biome is under surveillance with DETER, and the conservation requirements in non-private areas are even more strict. Third, moving to a new location might require rapid and extensive initial deforestation, which can draw much attention from IBAMA.

Overall, we find evidence of broad general deterrence effects prevailing over potential strategic responses such as deforestation pattern change and spatial displacement. These findings help to explain sanctions' effectiveness in improving forest law enforcement at scale, even in a context with low punishment rates. This lack of strategic responses also contrasts with evidence of relevant changes in behavior to avoid targeted enforcement in other contexts (Banerjee et al., 2019; Blattman et al., 2021; Gonzalez-Lira and Mobarak, 2021), and highlights the importance of accounting for spillovers in policy evaluations in different contexts (Pfaff and Robalino, 2017).

5.5 Robustness

In this section, we conduct several robustness checks to increase confidence in our results. We relax the parallel trends assumption, use alternative estimators, split the sample based on punishment recurrence, forest cover, and property group, test alter-

native outcome transformations, and select a different control group. We reproduce the balanced event study plot for the parallel trends, punishment recurrence, and control group robustness. For the alternative estimators, we present aggregated cohortspecific coefficients. For the forest cover, property group, and alternative outcomes, we present a single coefficient, aggregated from the balanced event study, for each treatment, data subset, and outcome.

First, we relax the parallel trends assumption. Figure A.4 plots the baseline event study estimates (solid lines), the baseline estimates net of the linear predicted trend (dashed lines), and the 95% confidence intervals (shaded areas) under the weaker assumption of linear violations of the parallel trends using the smoothness restriction from Rambachan and Roth (2023), detailed in Section A.3.1. For reforestation, the differential pre-trends are minor and go in the same direction as the treatment effects, so the magnitudes become smaller but remain significant at the 5% level. For deforestation, the effects vary more in magnitude. Among farms with direct punishment (Panels Direct & Adjacent and Direct), the differential pre-trends are significant and go in the opposite direction of the post-treatment estimates, so the net effects become even larger in magnitude from 39% to 63% and 49% to 64%, respectively. For adjacent farms, the differential pre-trend goes in the same direction as the treatment effects but is small, so the linear extrapolation slightly reduces the magnitude from 21% to 17%.

Second, we consider two alternative estimators for the differential trends and potential confounding factors, as discussed in Section A.3. The first is the doubly-robust (DR) estimator, which controls for the pre-treatment trends to mitigate regression to the mean bias. The second is the outcome regression (OR) estimator, which controls for the municipality and property size group to ensure that any municipality-specific policies or differential treatment based on property size do not confound the results. Table A.2 presents the estimates aggregated by cohort from the baseline unconditional (UN) estimator and the alternative DR and OR estimators. The DR and OR estimates are similar to the UN, with slight variations in magnitude until 2011. However, from 2012 until 2018, the estimates are mixed in sign, reflecting the decreasing magnitude of the UN estimates over time.²⁷

Moreover, we relax the treatment definition based on the first year of exposure splitting the farmers with direct punishment by the number of years with punishment during the balanced event study period. Figure A.5 shows similar patterns across farmers who are directly punished once, twice, or at least thrice. The main difference

²⁷The number of treated and control farms in the OR regression is smaller than in UN and DR because we remove farms in groups without at least one treated and one control farm.

is the increase in the confidence interval as the treatment sample shrinks with a higher recurrence level.

Next, we investigate whether the availability of forests drives our results. To do this, we divide the farms into five bins based on the percentage of the property covered by forest in 2000. Table A.3 shows that the effects are even stronger for farms with more forest at the baseline. This heterogeneity suggests that the reductions in deforestation are not due to a lack of forests.

We also examine the effects across different property groups. We divide the properties by size (small, medium, and large), as a proxy for different types of farmers, by registration (registered, self-reported, terra-legal), as a proxy for tenure stability, and by intersection with public forests, as a proxy for illegal land grabbing. Table A.4 shows that the effects are similar across all property groups, indicating that no single group drives our results and minimizing concerns about tenure mismeasurement biasing the results.

Next, we test different outcome transformations, including the raw area measure and an alternative normalization by property area. We also distinguish between extensive and intensive margins, using a dummy for the occurrence of any deforestation in a given year and the log of non-zero outcomes, respectively. Table A.5 shows that the normalization choice does not affect our results' significance and that both the extensive and intensive margins are relevant. The baseline IHS estimates are even more conservative regarding magnitude than the alternatives.

Finally, we modify the comparison group from never-treated to late-treated farms. Late-treated farms are more similar to early-treated farms than never-treated farms (as shown in Table 1), but since they are punished based on previous deforestation, using these years may introduce reverse causality bias. To minimize this issue, we restrict the sample to 2016 and use farms punished between 2019 and 2021 as the control group. We also adjust the balanced event study, including farms punished between 2005 and 2011 in the treatment group. Figure A.6 shows almost identical results to the baseline estimates in Figure 2, despite all the changes in the sample for analysis.

6 Counterfactual Analysis: Shutting Down Sanctions

To assess the overall impact of environmental sanctions on deforestation, we construct a counterfactual scenario in which we shut down all sanctions issued between 2005 and 2018. To embrace heterogeneous effects, we use the disaggregated $ATT^{type}(g,t)$

cohort-year-treatment estimates from Equation 1. We transform the coefficients to percentages ($\exp(estimate)-1$), then to deforestation area, multiplying the percentages by the average deforestation in hectares one year before punishment and by the number of farms for each cohort and treatment type. Next, we aggregate to the annual level, summing all transformed estimates with at least one year of exposure, and calculate the counterfactual deforestation area by adding the annual increments of each treatment type to the observed deforestation within farms. We repeat this same exercise using deforestation CO_2 emissions and reforestation as outcomes.²⁸

Table 4 shows that in the counterfactual scenario, deforestation would increase by 48% relative to the observed area between 2006-2019, indicating that the existence of sanctions prevented 2.266 million hectares of deforestation. In terms of CO_2 emissions, there would be an increase of 71%, indicating that sanctions avoided 1.604 billion tonnes of CO_2 between 2006-2019, equivalent to 31% of US emissions in 2021 (Friedlingstein et al., 2022). For reforestation, the counterfactual area would be 3.4% smaller than observed between 2006-2018, indicating that sanctions promoted 0.161 million hectares of reforestation.

The estimates may understate the total impact of sanctions as they do not include sanctions prior to 2005, and we do not observe all sanctions at the farm level between 2005 and 2010. In addition, our framework identifies only local causal effects, but strengthening command and control may have an aggregate deterrence impact on all farms that is not causally identifiable in our empirical strategy.²⁹

7 Conclusion

Our study provides new evidence on the mechanisms mediating the effects of conservation policies on farmers' forest change decisions. General deterrence plays an essential role in shaping farmers' behavior by altering their perceived risk of violating forest laws after being directly or indirectly exposed to environmental sanctions in the Brazilian Amazon.

These findings have important policy implications. First, sanctions generate persistent reductions in deforestation, avoiding the emission of 1.604 billion tonnes of CO_2 , equivalent to 31% of US emissions in 2021 (Friedlingstein et al., 2022). Second, general

²⁸ Figure A.7 reproduces the balanced event study estimates using the deforestation CO_2 emissions as the outcome, showing even large magnitudes as we incorporate spatial heterogeneity of carbon stock.

²⁹For example, (Burgess et al., 2019) show evidence of large discontinuities in deforestation at the Brazilian international border disappearing after PPCDAm's introduction.

deterrence helps to reconcile the apparent contradiction between the considerable deforestation reduction observed between 2004-2012 and the low punishment and fine collection rates by showing how one sanction can change the behavior of multiple potential offenders. Third, documenting spillover effects has implications regarding cost-effectiveness and optimal targeting of law enforcement, as previously demonstrated by Assunção et al. (2022b), at the municipality level. Fourth, some states in the Brazilian Amazon have recently begun using remote punishment systems, applying embargoes based on existing satellite images without field-based inspection (Azevedo et al., 2022a). This strategy provides an innovative way to increase punishment rates with faster responses at lower costs, potentially boosting general deterrence. However, dramatically increasing punishment rates can also generate political backlash (Browne et al., 2023). Future research can utilize our empirical framework to test these hypotheses and evaluate the effectiveness of remote punishment.

Finally, it is important to note that environmental sanction effects do not occur in a vacuum. As described in Section 2, Brazil implemented a series of policies during the analysis period with the potential for interactions. The near-real-time satellite monitoring system allows for timely and targeted sanctions. The rural credit restriction in embargoed areas increases the cost of being punished even with no fine payment. The priority municipalities list concentrates efforts on high deforestation municipalities. The strict conservation requirements leave almost no room for legal deforestation. Future work could exploit existing geographic discontinuities and the timing of these policies to identify how the sanction effects interact with each one to better understand how they influence general deterrence.

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8 Figures

g=2007 g=2008 g=2005 g=2006 g=2009 3.0 2.5 2.0 1.5 1.0 0.5 0.0 g=2011 g=2013 g=2014 g=2010 g=2012 IHS(deforestation area) 3.0 2.5 2.0 1.5 1.0 0.5 0.0 g=2015 g=2016 g=2017 g=2018 3.0 2.5 2.0 1.5 1.0 0.5 0.0 Year → Direct & Adjacent (treat.) → Direct (treat.) → Adjacent (treat.) → Late (control) → Never (control)

Figure 1: Deforestation Evolution by Punishment Type and Cohort

Notes: The figure plots the deforestation trajectories for each treatment cohort g by type and the two control groups (late- and never-treated). It also highlights the punishment year of each treated cohort with dashed vertical lines. The deforestation area is normalized using the IHS transformation. Direct & Adjacent (treat.): farms with first direct and adjacent neighbor punishment between 2005-2018. Direct (treat.): farms with first direct punishment between 2005-2018. Adjacent (treat.): farms with first adjacent neighbor punishment between 2019-2021. Never (control): Farms with no direct or adjacent neighbor punishment between 2000-2021. Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

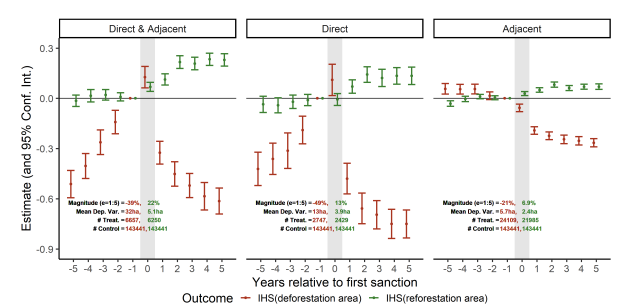


Figure 2: Sanction Effects on Deforestation and Reforestation

Notes: The figure plots the balanced event-study aggregation, which combines the estimates from Equation 1 by relative time since the treatment year ($e=t-g\in\{-5:5\}$), of the environmental sanction effects on deforestation and reforestation for each type of treatment. The effects are relative to the year before the first sanction. The dependent variables are normalized using the IHS transformation. The grey shaded area indicates the treatment year. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100*(\exp(average estimate)-1)$. Mean Dep. Var.: is the average dependent variable in the year before treatment for the treated group. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021). Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Figure 3: Sanctions Effects Over Time

Notes: The figure plots the treatment cohort effects, focusing on each type's impact one year after treatment (e=1). The dependent variables are normalized using the IHS transformation. Samples include cohorts treated between 2005 and 2018 for deforestation and until 2017 for reforestation because the data ends in 2018 instead of 2019. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct: farms only exposed to direct punishment. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021). Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Outcome - IHS(deforestation area) - IHS(reforestation area)

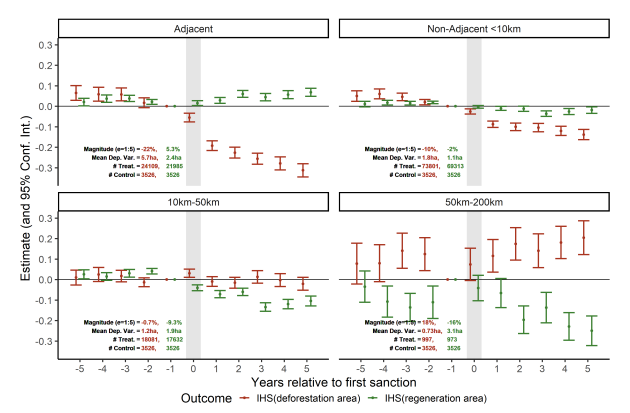


Figure 4: Sanction Effects by Neighbor Distance

Notes: The figure plots the balanced event-study aggregation, which combines the estimates from Equation 1 by relative time since the treatment year ($e=t-g\in\{-5:5\}$), of the environmental sanction effects on deforestation and reforestation for each type of treatment. The effects are relative to the year before the first sanction. The dependent variables are normalized using the IHS transformation. The grey shaded area indicates the treatment year. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100 * (\exp(average estimate) - 1)$. Mean Dep. Var.: is the average dependent variable in the year before treatment for the treated group. Control group: never-treated farms restricted to more than 200km away from any punished farm and late-treated farms with a neighbor punished only after 2019. Adjacent: farms only exposed to adjacent neighbor punishment. Non-Adjacent <10km: farms only exposed to non-adjacent and less than 10km away neighbor punishment. 10km-50km: farms only exposed to neighbor punishment between 10 and 50 kilometers. 50km-200km: farms only exposed to neighbor punishment between 10 and 50 kilometers. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

9 Tables

Table 1: Descriptive Statistics By Treatment Group

	Treatment			Control		
	Direct & Adjacent	Direct	Adjacent	Late	Never	
Deforestation (ha)	27.3	10.9	8.0	3.4	1.4	
	(85.64)	(30.71)	(24.95)	(7.16)	(4.2)	
Reforestation (ha)	4.9	3.4	2.1	1.4	1.1	
	(20.97)	(17.08)	(7.73)	(4.82)	(5.52)	
CO2 Emissions (1,000 t)	11.6	4.8	3.2	1.6	0.6	
	(37.23)	(14.03)	(9.89)	(3.38)	(1.72)	
Quality (# images)	13.0	12.3	12.4	12.1	11.8	
5	(3.53)	(3.58)	(3.85)	(3.85)	(3.97)	
Precipitation (1,000 mm)	2.9	2.8	2.8	2.2	2.3	
-	(0.55)	(0.58)	(0.55)	(0.22)	(0.37)	
Temperature (celsius)	26.9	27.0	27.0	27.2	27.3	
•	(0.64)	(0.75)	(0.73)	(0.66)	(0.74)	
Property Area (1,000 ha)	1.8	0.9	0.6	0.5	0.2	
-	(6.64)	(3.58)	(1.8)	(1.7)	(2.11)	
Property with Forest (%)	83.3	71.7	72.2	75.6	60.4	
1	(20.03)	(24.65)	(24.64)	(23.75)	(26.84)	
Property under Cloud (%)	41.5	44.0	43.7	49.5	51.4	
• •	(11.03)	(13.29)	(13.06)	(12.55)	(13.24)	
Farms (#)	7430	3754	30340	2680	143441	

Notes: This table presents descriptive statistics for each treatment and control group at the farm level. For treatment groups, the averages and standard deviations (in parenthesis) are from 2000 until the treatment year, while for the control groups, they cover the whole sample period 2000-2019. The only exception is 'Property with Forest (%)', fixed in 2000. The sample includes all farms in the Brazilian Amazon with any deforestation between 2000-2019, with more than 10% of primary forest coverage in 2000, with any deforestation before the first punishment, and with no punishment or with the first punishment after 2005 (following the description from Section 3.5). Direct & Adjacent: farms with first direct and adjacent neighbor punishment between 2005-2018. Direct: farms with first direct punishment between 2005-2018. Adjacent: farms with first adjacent neighbor punishment between 2019-2021. Never: Farms with no direct or adjacent neighbor punishment between 2000-2021.

Data Sources: (Freitas et al., 2018; NOAA-CPC, 2020a,b; INPE, 2021; MapBiomas, 2021a,b,c; IBAMA, 2022)

Table 2: Heterogeneity by Type of Sanction

	IHS(deforestation area)				IHS(reforestation area)					
	Fine	Fine + Embargo	Fine + Seizure	Fine + Embargo + Seizure	Fine Non- Deforest.	Fine	Fine + Embargo	Fine + Seizure	Fine + Embargo + Seizure	Fine Non- Deforest.
Treat: Direct & Adjacent										
Agg. Coef. (e=1:5)	-0.52 (0.24)	-0.61 (0.03)	-0.27 (0.16)	-0.37 (0.05)	-0.12 (0.41)	0.03 (0.1)	0.21 (0.01)	0.03 (0.13)	0.2 (0.03)	0.28 (0.34)
Magnitude (e=1:5)	-40%	-46%	-24%	-31%	-12%	3.1%	23%	3.4%	22%	33%
Mean Dep. Var. (e=-1)	24ha	27ha	15ha	49ha	3.3ha	4.5ha	3.1ha	7.9ha	8.3ha	28ha
# Treated Farms	48	3220	89	1651	11	42	2948	81	1537	11
# Control Farms	142304	142304	142304	142304	142304	142304	142304	142304	142304	142304
Treat: Direct										
Agg. Coef. (e=1:5)	-0.67	-0.8	-0.23	-0.66	-0.09	0.08	0.16	0.09	0.17	0.07
	(0.09)	(0.04)	(0.08)	(0.11)	(0.13)	(0.04)	(0.02)	(0.05)	(0.07)	(0.09)
Magnitude (e=1:5)	-49%	-55%	-20%	-48%	-9%	8.7%	17%	9.4%	18%	7.6%
Mean Dep. Var. (e=-1)	14ha	19ha	6.9ha	17ha	3ha	3.9ha	3.6ha	8.4ha	4.6ha	6.8ha
# Treated Farms	363	2231	296	238	80	325	1994	274	221	74
# Control Farms	142304	142304	142304	142304	142304	142304	142304	142304	142304	142304
Treat: Adjacent										
Agg. Coef. (e=1:5)	-0.19	-0.23	-0.18	-0.31	-0.15	0.02	0.07	0.07	0.1	-0.01
	(0.02)	(0.01)	(0.02)	(0.02)	(0.04)	(0.02)	(0.01)	(0.02)	(0.01)	(0.04)
Magnitude (e=1:5)	-17%	-21%	-16%	-27%	-14%	2.4%	7.2%	7.7%	11%	-0.76%
Mean Dep. Var. (e=-1)	4.5ha	6.1ha	4.2ha	10ha	3ha	2.2ha	2.2ha	3.4ha	3.6ha	4.3ha
# Treated Farms	2241	16594	2022	4340	556	2041	15051	1887	4124	528
# Control Farms	142304	142304	142304	142304	142304	142304	142304	142304	142304	142304

Notes: The table presents the averages across one to five years of exposure from the balanced event-study aggregation of Equation 1 estimates for each treatment type and varying the type of sanction. The dependent variables are normalized using the IHS transformation. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Control group: farms with no direct or adjacent neighbor receiving any sanction between 2000-2021. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100*(\exp(average estimate)-1)$. Mean Dep. Var. (e=-1): is the average of the dependent variable in the year before treatment for the treated group. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Standard errors are from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Table 3: Sanction Effects on Deforestation by Monitoring Degree

	IHS(deforestation type area)				
	Large	Medium	Small	Sec. Veg.	
Treatment: Direct & Adjacent					
Agg. Coef. (e=1:5)	-0.346	-0.294	-0.143	-0.016	
	(0.021)	(0.018)	(0.012)	(0.01)	
Magnitude (e=1:5)	-29.3%	-25.5%	-13.3%	-1.61%	
Mean Dep. Var. (e=-1)	21ha	7.6ha	3.4ha	2ha	
# Treated Farms	6657	6657	6657	6657	
# Control Farms	143441	143441	143441	143441	
Treatment: Direct					
Agg. Coef. (e=1:5)	-0.321	-0.383	-0.171	-0.092	
	(0.026)	(0.026)	(0.015)	(0.014)	
Magnitude (e=1:5)	-27.5%	-31.8%	-15.7%	-8.74%	
Mean Dep. Var. (e=-1)	8.2ha	3. 2 ha	1.3ha	1.4ha	
# Treated Farms	2747	2747	2747	2747	
# Control Farms	143441	143441	143441	143441	
Treatment: Adjacent					
Agg. Coef. (e=1:5)	-0.086	-0.131	-0.097	-0.004	
	(0.005)	(0.006)	(0.004)	(0.004)	
Magnitude (e=1:5)	-8.25%	-12.3%	-9.28%	-0.354%	
Mean Dep. Var. (e=-1)	3.3ha	1.6ha	0.8ha	0.64ha	
# Treated Farms	24109	24109	24109	24109	
# Control Farms	143441	143441	143441	143441	

Notes: The table presents the averages across one to five years of exposure from the balanced event-study aggregation of Equation 1 estimates for each treatment type and varying the type of deforestation as the dependent variable. The dependent variables are normalized using the IHS transformation. Large: polygons larger than 25 hectares, monitored since 2004. Medium: polygons between 3-25ha, monitored since 2015. Small: polygons smaller than 3ha, never monitored. Sec. Veg.: polygons of deforestation of secondary vegetation, never monitored by official systems. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Standard errors are from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Table 4: Shutting Down Sanctions

	Deforestation Area (million hectares)			on Emissions onnes CO2)	Reforestation Area (million hectares)		
Year	Observed	Full Shutdown	Observed	Full Shutdown	Observed	Full Shutdown	
2006	0.765	0.802	0.348	0.373	0.311	0.309	
2007	0.550	0.621	0.254	0.300	0.340	0.336	
2008	0.479	0.578	0.214	0.284	0.374	0.367	
2009	0.240	0.402	0.114	0.224	0.331	0.320	
2010	0.211	0.386	0.102	0.222	0.412	0.399	
2011	0.268	0.429	0.121	0.234	0.403	0.392	
2012	0.192	0.376	0.093	0.218	0.492	0.475	
2013	0.238	0.427	0.113	0.247	0.449	0.428	
2014	0.235	0.427	0.115	0.251	0.318	0.304	
2015	0.283	0.471	0.139	0.275	0.328	0.312	
2016	0.333	0.532	0.167	0.311	0.337	0.319	
2017	0.284	0.487	0.141	0.288	0.333	0.318	
2018	0.334	0.533	0.167	0.313	0.338	0.327	
2019	0.316	0.524	0.160	0.311	NA	NA	
2006-2019	4.728	6.994	2.248	3.851	4.767	4.605	

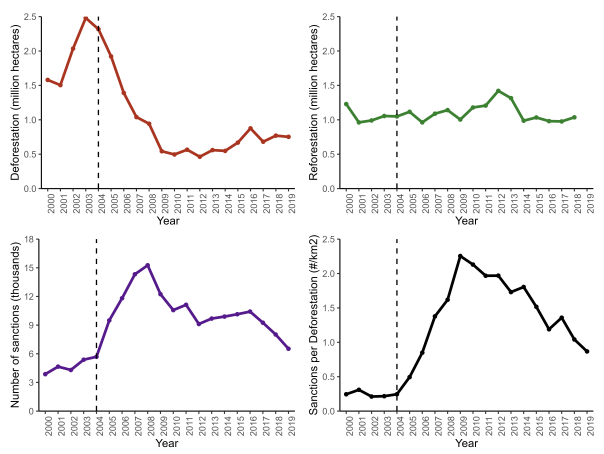
Notes: This table presents the annual deforestation area, deforestation CO_2 emission, and reforestation area within farms from 2006 through 2019 and the sum across all years (Observed). It also presents the counterfactual annual values for each measure, considering a scenario with no effects from sanctions issued between 2005 and 2018 (Full Shutdown).

Data Sources: (MapBiomas, 2021a; GFW, 2022; IBAMA, 2022).

A Appendix

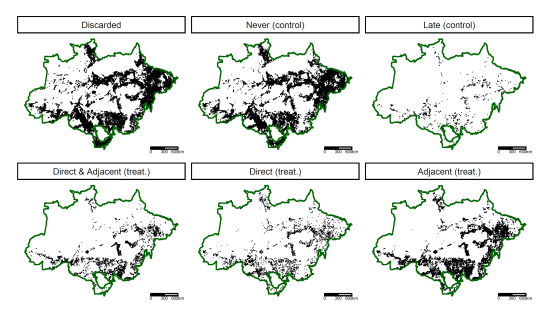
A.1 Additional Figures

Figure A.1: Deforestation, Reforestation, and Environmental Sanctions



Notes: The figure plots the total area of deforestation (in 1,000,000 hectares), the total area of reforestation (in 1,000,000 hectares), the number of sanctions (in thousands) issued by IBAMA in the Brazilian Amazon biome, and the number of sanctions divided by the deforested area (in square kilometers). It also highlights 2004, the initial year of the Federal Government's plan to curb deforestation in the Amazon (PPCDAm), with a dashed vertical line. The number of sanctions includes flora-related fines, embargoes, and seizures.

Figure A.2: Farms Spatial Distribution



Notes: The figure plots a map of the Brazilian Amazon biome with the spatial distribution of farms faceted by group, following the description from Section 3.5. Discarded: farms with no deforestation between 2000-2019 or less than 10% of primary forest coverage in 2000 or with no deforestation before the first punishment or with the first punishment before 2005. Direct & Adjacent (treat.): farms with first direct and adjacent neighbor punishment between 2005-2018. Direct (treat.): farms with first direct punishment between 2005-2018. Adjacent (treat.): farms with first adjacent neighbor punishment between 2005-2018. Late (control): farms with first direct or adjacent neighbor punishment between 2019-2021. Never (control): Farms with no direct or adjacent neighbor punishment between 2000-2021.

Data Sources: (Freitas et al., 2018; MapBiomas, 2021a; IBAMA, 2022).

Direct & Adjacent Direct Adjacent 0.5 Estimate (and 95% Conf. Int.) -0.5 1.0 (e=1:14) =-56%, 32% nitude (e=1:14) =-56%, 16% Magnitude (e=1:14) =-31%, 10% Dep. Var. =30ha, 4.6ha # Treat. =7430, 7295 ean Dep. Var. =11ha, 3.4ha # Treat. =3754, 3568 Mean Dep. Var. =5ha, 2.1ha # Treat. =30340, 28984 # Control = 143441.143441 # Control = 143441.143441 # Control = 143441.143441 -2.0 -18 -14 -10 -6 -2 10 14 -18 -14 -10 -6 -2 2 6 10 14 -18 -14 -10 Years relative to first sanction

Figure A.3: Full Event-Study Estimates

Notes: The figure plots the full event-study aggregation, which combines the estimates from Equation 1 by relative time since the treatment year ($e=t-g\in\{-18:14\}$), of the environmental sanction effects on deforestation and reforestation for each type of treatment. The dependent variables are normalized using the IHS transformation. The grey shaded area indicates the treatment year. Samples include all cohorts treated between 2005 and 2018. For reforestation, the last cohort is 2017 because the data ends in 2018 instead of 2019. Magnitude (e=1:14): is the average estimate from one to fourteen years of exposure transformed to a percentage interpretation by $100*(\exp(average\ estimate)-1)$. Mean Dep. Var.: is the average dependent variable in the year before treatment for the treated group. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Outcome - IHS(deforestation area) - IHS(reforestation area)

Direct & Adjacent Direct Adjacent 0.3 Estimate (and 95% Conf. Int.) 0.0 -0.3 -0.6 -0.9 ess Magnitude (e=1:5) = -63%, 20% ness Magnitude (e=1:5) = -17%, 2.9% bustness Magnitude (e=1:5) = -64%, 8.3% Mean Dep. Var. = 13ha, 3.9ha Mean Dep. Var. = 5.7ha, 2.4ha Mean Dep. Var. = 32ha. 5.1ha # Treat. = 2747, 2429 Control = 143441,143441 -1.5 -5 -4 -3 -2 -1 0 1 2 3 4 5 -2 -3 -2 -1 Years relative to first sanction CI for linear IHS(deforestation area) Baseline

Figure A.4: Robustness to Parallel Trends Violation

Notes: The figure plots the baseline event-study estimates from Figure 2 (solid lines), and the robustness estimates net of the linear predicted trend (dashed lines). The effects are relative to the year before the first sanction. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Baseline Magnitude (e=1:5): is the average baseline estimate from one to five years of exposure transformed to a percentage interpretation by 100 * (exp (average estimate) - 1). Robustness Magnitude (e=1:5): is the average baseline estimate net of the linear trend from one to five years of exposure transformed to a percentage interpretation. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. The non-grey shaded areas are the 95% confidence interval constructed under the weaker assumption of linear violations of the parallel trends using the smoothness restriction from Rambachan and Roth (2023).

violation of PT IHS(reforestation area)

Estimate - Daseille Net of Linear Trend

Direct & Adjacent Direct 1.0 0.5 0.0 Ŧ \mathbf{I} Ŧ 重 -0.5 王王王 Ŧ Ŧ Ŧ Magnitude (e=1:5) = -41%, Mean Dep. Var. = 20.7ha, # Treat. = 4873, 14% 3.2ha Magnitude (e=1:5) = -48% -1.0 Mean Dep. Var. = 10ha, # Treat. = 2354, 4.2ha 4540 2063 Estimate (and 95% Conf. Int.) -1.5 **-**# Control = 143441 143441 # Control = 143441 143441 1.0 0.5 0.0 -0.5 Magnitude (e=1:5) = -34%. gnitude (e=1:5) = -54% -1.0 Dep. Var. = 39.8ha, # Treat. = 1219, # Control = 143441, Dep. Var. = 24.6ha # Treat. = 317, -1.5 1.0 0.5 0.0 -0.5 e (e=1:5) = -<mark>31%</mark>, -1.0Mean Dep. Var. = 117.7ha # Treat. = 565, Dep. Var. = 47.2ha 554 # Treat. = 76 -2 -5 -4 -3 Years relative to first sanction Outcome - IHS(deforestation area) - IHS(reforestation area)

Figure A.5: Heterogeneity by Punishment Recurrence

Notes: The figure plots the balanced event-study aggregation, which combines the estimates from Equation 1 by relative time since the treatment year ($e=t-g\in\{-5:5\}$), of the environmental sanction effects on deforestation and reforestation for each type of treatment and splitting the sample by punishment recurrence. The dependent variables are normalized using the IHS transformation. The grey shaded area indicates the treatment year. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100*(\exp(average estimate)-1)$. Mean Dep. Var.: is the average dependent variable in the year before treatment for the treated group. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct: farms only exposed to direct punishment. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. 1: farms punished only once during the sample. 2: farms punished twice during the sample. 3+: farms punished three or more times during the sample. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021). Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Direct & Adjacent Direct Adjacent 0.3 III Estimate (and 95% Conf. Int.) ΙŦ IIII 0.3 -0.6 Mean Dep. Var. = 7.5ha2.5ha # Treat. = 16987|6987 # Control = 2680, 2680 lean Dep. Var. =39ha,5.6ha Mean Dep. Var. = 15ha,4.3 -0.9 -5 -4 -3 -2 -1 0 2 3 4 -5 -4 -3 -2 -1 Years relative to first sanction

Figure A.6: Late-treated as Control Group

Notes: The figure plots the balanced event-study aggregation, which combines the estimates from Equation 1 by relative time since the treatment year ($e=t-g\in\{-5:5\}$), of the environmental sanction effects on deforestation and reforestation for each type of treatment. The dependent variables are normalized using the IHS transformation. The grey shaded area indicates the treatment year. Samples include cohorts treated between 2005 and 2011 to observe at least five years of exposure and avoid changes in sample composition across relative time. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100*(\exp(average\ estimate)-1)$. Mean Dep. Var.: is the average dependent variable in the year before treatment for the treated group. Control group: farms with direct or adjacent neighbor punishment between 2019-2021. Direct: farms only exposed to direct punishment. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Outcome - IHS(deforestation area) - IHS(reforestation area)

Direct & Adjacent Direct Adjacent 0.5 Estimate (and 95% Conf. Int.) 0.0 Ŧ -0.5 -1.0 .5 tude (e=1:5) = -67% an Dep. Var. = 15120t # Treat. = 6657 ngnitude (e=1:5) = -<mark>83%</mark> Mean Dep. Var. = <mark>6258t</mark> # Treat. = 2747 Magnitude (e=1:5) = -51% Mean Dep. Var. = 2595t # Treat. = 24109 -2.5 -5 -4 -3 -2 -1 0 2 3 -5 -4 -3 -2 -1 Years relative to first sanction

Figure A.7: Sanction Effects on Deforestation CO_2 Emissions

Notes: The figure plots the balanced event-study aggregation, which combines the estimates from Equation 1 by relative time since the treatment year ($e=t-g\in\{-5:5\}$), of the environmental sanction effects on deforestation CO2 emissions for each type of treatment. The effects are relative to the year before the first sanction. The dependent variable is normalized using the IHS transformation. The grey shaded area indicates the treatment year. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100 * (\exp (average estimate) - 1)$. Mean Dep. Var.: is the average dependent variable in the year before treatment for the treated group. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Bands are uniform 95% confidence intervals based on standard errors from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Outcome - IHS(deforestation CO2 emissions)

Data Sources: (MapBiomas, 2021a; GFW, 2022; IBAMA, 2022).

A.2 Additional Tables

Table A.1: Number of Farms by Punishment Year

	# Farms			% of to	tal proper	ty area	% of an	% of fines		
Year	Direct & Adjacent	Direct	Adjacent	Direct & Adjacent	Direct	Adjacent	Direct & Adjacent	Direct	Adjacent	geo- referenced
2000	8	16	44	0.01	0.15	0.05	0.10	0.09	0.10	1.41
2001	15	39	134	0.03	0.17	0.10	0.15	0.52	0.33	1.91
2002	24	78	166	0.03	0.55	0.34	0.37	1.35	0.37	3.29
2003	50	185	405	0.09	1.19	0.73	0.52	2.95	1.25	5.81
2004	56	317	752	0.07	2.98	1.42	0.23	4.49	2.26	9.72
2005	136	469	1143	0.29	2.80	1.71	0.76	5.48	2.63	10.84
2006	233	769	2177	0.43	3.85	2.32	0.66	6.39	3.23	31.34
2007	375	1171	3333	0.38	3.29	3.35	0.77	6.57	3.80	54.84
2008	337	980	3184	0.41	2.92	3.30	1.23	4.60	2.54	54.39
2009	269	508	2455	0.31	1.29	2.04	0.70	4.31	1.89	52.07
2010	224	622	2144	0.27	1.12	1.89	1.11	4.62	2.31	71.19
2011	269	745	2423	0.40	0.75	1.63	1.26	3.91	2.78	100.00
2012	261	713	2678	0.18	0.83	1.54	1.10	5.65	2.70	100.00
2013	254	514	2278	0.17	0.50	0.94	1.82	3.42	1.93	100.00
2014	308	438	2103	0.30	0.43	1.13	1.59	2.45	1.13	100.00
2015	326	320	2104	0.26	0.28	1.22	2.21	2.06	1.67	100.00
2016	238	194	1232	0.55	0.16	0.84	1.26	2.43	1.35	100.00
2017	244	175	1501	0.21	0.20	0.89	1.35	2.56	0.97	100.00
2018	178	156	1343	0.20	0.46	1.07	1.16	2.15	1.12	100.00
2019	184	110	959	0.13	0.17	0.62	2.02	1.54	1.43	99.97
2020	104	42	599	0.08	0.05	0.37	NA	NA	NA	100.00
2021	111	28	543	0.11	0.02	0.36	NA	NA	NA	100.00

Notes: This table presents the number of farms, percentage of the property area, percentage of deforestation, and percentage of fines with georeferenced information by punishment year for each treatment type. Direct & Adjacent: farms with direct and adjacent neighbor punishment. Direct: farms only with direct punishment. Adjacent: farms with adjacent neighbor punishment.

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Table A.2: Cohort-Specific Effects: Alternative Estimators

				IHS(d	eforestati	on area)							IHS(r	eforestati	on area)			
	Dire	ct & Adja	cent		Direct			Adjacen	t	Dire	ct & Adja	cent	Direct				Adjacent	:
	UN	DR	OR	UN	DR	OR	UN	DR	OR	UN	DR	OR	UN	DR	OR	UN	DR	OR
Agg. Coef. (g=2005)	-1.35	-0.71	-0.74	-1.06	-0.7	-0.81	-0.73	-0.55	-0.38	0.51	0.46	0.44	0.29	0.26	0.23	0.18	0.16	0.11
	(0.11)	(0.08)	(0.11)	(0.16)	(0.11)	(0.16)	(0.05)	(0.04)	(0.05)	(0.05)	(0.05)	(0.05)	(0.06)	(0.06)	(0.06)	(0.02)	(0.02)	(0.02)
Agg. Coef. (g=2006)	-1.04	-0.7	-0.73	-0.99	-0.75	-0.8	-0.53	-0.54	-0.34	0.41	0.39	0.32	0.2	0.19	0.15	0.21	0.21	0.13
	(0.08)	(0.07)	(0.09)	(0.13)	(0.08)	(0.12)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.05)	(0.05)	(0.05)	(0.02)	(0.01)	(0.02)
Agg. Coef. (g=2007)	-0.74	-0.61	-0.53	-0.93	-0.73	-0.84	-0.41	-0.45	-0.31	0.26	0.26	0.21	0.1	0.09	0.08	0.09	0.09	0.06
	(0.06)	(0.05)	(0.06)	(0.09)	(0.06)	(0.08)	(0.02)	(0.02)	(0.03)	(0.03)	(0.03)	(0.03)	(0.04)	(0.04)	(0.04)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2008)	-0.59	-0.66	-0.47	-0.85	-0.75	-0.76	-0.29	-0.37	-0.22	0.22	0.23	0.18	0.21	0.2	0.19	0.07	0.07	0.04
	(0.06)	(0.05)	(0.06)	(0.09)	(0.07)	(0.1)	(0.02)	(0.02)	(0.02)	(0.03)	(0.03)	(0.03)	(0.04)	(0.04)	(0.04)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2009)	-0.5	-0.37	-0.38	-0.5	-0.5	-0.44	-0.23	-0.28	-0.2	0.06	0.04	0.03	0.07	0.07	0.04	0.02	0.02	0
	(0.08)	(0.06)	(0.08)	(0.09)	(0.07)	(0.08)	(0.02)	(0.02)	(0.02)	(0.04)	(0.04)	(0.04)	(0.04)	(0.04)	(0.04)	(0.01)	(0.01)	(0.02)
Agg. Coef. (g=2010)	-0.48	-0.31	-0.48	-0.58	-0.46	-0.59	-0.2	-0.23	-0.2	0.08	0.06	0.07	0.15	0.14	0.15	0.05	0.05	0.06
00 0	(0.07)	(0.06)	(0.07)	(0.09)	(0.07)	(0.1)	(0.02)	(0.02)	(0.02)	(0.03)	(0.03)	(0.03)	(0.05)	(0.05)	(0.05)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2011)	-0.32	-0.18	-0.36	-0.57	-0.43	-0.56	-0.12	-0.16	-0.1	0.08	0.06	0.03	0.06	0.04	0.02	0.05	0.05	Ò
00 0	(0.06)	(0.05)	(0.06)	(0.09)	(0.06)	(0.09)	(0.02)	(0.02)	(0.02)	(0.03)	(0.03)	(0.03)	(0.05)	(0.05)	(0.05)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2012)	-0.36	-0.03	-0.31	-0.7	-0.29	-0.65	-0.15	-0.12	-0.12	0.12	0.06	0.07	0.09	0.02	0.06	0.03	0.02	-0.02
00 0	(0.07)	(0.06)	(0.07)	(0.09)	(0.07)	(0.1)	(0.02)	(0.01)	(0.02)	(0.03)	(0.03)	(0.03)	(0.04)	(0.05)	(0.04)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2013)	-0.26	-0.03	-0.28	-0.55	-0.22	-0.57	-0.05	-0.06	-0.07	0.14	0.11	0.07	-0.06	-0.09	0.04	-0.02	-0.02	0.02
00 0	(0.07)	(0.05)	(0.07)	(0.09)	(0.06)	(0.09)	(0.02)	(0.01)	(0.02)	(0.04)	(0.03)	(0.03)	(0.05)	(0.05)	(0.04)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2014)	-0.08	0.26	-0.09	-0.47	-0.12	-0.49	-0.07	-0.03	-0.08	0.14	0.1	0.13	0.1	0.06	0.12	0.02	0.02	0.01
00 0	(0.09)	(0.07)	(0.08)	(0.09)	(0.06)	(0.09)	(0.02)	(0.02)	(0.02)	(0.03)	(0.03)	(0.03)	(0.04)	(0.03)	(0.03)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2015)	-0.23	0.21	-0.24	-0.29	0.03	-0.29	-0.06	-0.04	-0.05	0.09	0.06	0.06	0.07	0.05	0.07	0.02	0.02	0.01
00 0	(0.1)	(0.08)	(0.1)	(0.09)	(0.07)	(0.09)	(0.02)	(0.01)	(0.02)	(0.05)	(0.05)	(0.04)	(0.04)	(0.04)	(0.04)	(0.01)	(0.01)	(0.01)
Agg. Coef. (g=2016)	0.12	0.78	0.06	-0.47	-0.03	-0.5	0.02	0.05	-0.01	ò	-0.06	0.02	0.09	0.05	0.11	0.01	0.01	0.02
00 (0 /	(0.16)	(0.12)	(0.16)	(0.11)	(0.09)	(0.12)	(0.03)	(0.02)	(0.03)	(0.05)	(0.05)	(0.06)	(0.05)	(0.05)	(0.04)	(0.02)	(0.02)	(0.02)
Agg. Coef. (g=2017)	-0.13	0.55	-0.15	-0.46	-0.03	-0.49	0.01	0.03	-0.03	0.04	-0.09	0.06	0.06	-0.02	0.07	-0.02	-0.02	ò
00 (0 /	(0.16)	(0.14)	(0.15)	(0.12)	(0.08)	(0.12)	(0.03)	(0.02)	(0.03)	(0.05)	(0.05)	(0.05)	(0.04)	(0.04)	(0.04)	(0.02)	(0.02)	(0.02)
Agg. Coef. (g=2018)	-0.07	0.37	-0.09	-0.4	-0.21	-0.4	-0.01	0.02	-0.01	NA	NA	NA	NA	NA	NA	NA	NA	NA
1-99. 00011 (8 -010)	(0.21)	(0.18)	(0.22)	(0.14)	(0.12)	(0.13)	(0.03)	(0.03)	(0.04)	NA	NA	NA	NA	NA	NA	NA	NA	NA
Magnitude (g=2005:2012)	-49%	-36%	-39%	-54%	-44%	-49%	-28%	-29%	-21%	24%	22%	18%	16%	14%	12%	8.9%	8.9%	4.9%
Magnitude (g=2003:2012)	-10%	43%	-12%	-36%	-9.3%	-37%	-2.8%	-0.49%	-4%	8.5%	2.8%	7.2%	5.3%	1.1%	8.7%	0.26%	0.047%	1.3%
Mean Dep. Var. (e=-1)	30ha	30ha	30ha	11ha	11ha	-37 /6 11ha	5ha	5ha	5ha	4.6ha	4.6ha	4.5ha	3.4ha	3.4ha	3.3ha	2.1ha	2.1ha	2.1ha
# Treated Farms	7430	7430	7390	3754	3754	3734	30340	30340	30285	7295	7295	7259	3568	3568	3548	28984	28984	28933
# Control Farms	143441	143441	99554	143441	143441	122598	143441	143441	131956	143441	143441	98392	143441	143441	121308	143441	143441	131213
# COMMON PARTIES	143441	145441	99004	143441	143441	144590	143441	145441	131936	143441	143441	90392	143441	143441	121300	143441	143441	131213

Notes: The table presents the averages across the punishment subsequent year (e = 1) until the last sample year (e = 2019 - g) for each cohort varying the outcome, treatment, and estimator. The dependent variables are normalized using the IHS transformation. For reforestation, the last sample year is 2018 instead of 2019 so the last cohort is 2017 instead of 2018. UN: is the unconditional estimator from Equation 1. DR: is the doubly robust estimator conditional on the pre-trend from Equation 2. OR: is the outcome regression estimator within municipality and property size group from Equation 4. Magnitude (g=2005:2012): is the average estimate from cohort punished 2005 until 2012 transformed to a percentage interpretation by $100*(\exp(average estimate) - 1)$. Magnitude (g=2013:2018): is the average estimate from cohort punished 2013 until 2018 transformed to a percentage interpretation. Mean Dep. Var. (e=-1): is the average dependent variable in the year before treatment for the treated group. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Standard errors are from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Table A.3: Heterogeneity by Forest Cover

		IHS	(deforestation a	rea)	
	[10%-30%]	(30%-50%]	(50%-70%]	(70%-90%]	(90%-100%]
Treatment: Direct & Adjacent					
Agg. Coef. (e=1:5)	-0.357	-0.37	-0.503	-0.554	-0.529
	(0.084)	(0.079)	(0.062)	(0.05)	(0.032)
Magnitude (e=1:5)	-30%	-30.9%	-39.5%	-42.6%	-41.1%
Mean Dep. Var. (e=-1)	7.1ha	20ha	29ha	33ha	36ha
# Treated Farms	187	414	763	1603	3690
# Control Farms	143441	143441	143441	143441	143441
Treatment: Direct					
Agg. Coef. (e=1:5)	-0.235	-0.355	-0.6	-0.874	-0.805
	(0.06)	(0.063)	(0.066)	(0.065)	(0.064)
Magnitude (e=1:5)	-21%	-29.9%	-45.1%	-58.3%	-55.3%
Mean Dep. Var. (e=-1)	3.2ha	6.3ha	8.7ha	19ha	15ha
# Treated Farms	255	380	503	746	863
# Control Farms	143441	143441	143441	143441	143441
Treatment: Adjacent					
Agg. Coef. (e=1:5)	-0.079	-0.129	-0.187	-0.241	-0.354
	(0.016)	(0.017)	(0.016)	(0.016)	(0.015)
Magnitude (e=1:5)	-7.63%	-12.1%	-17.1%	-21.4%	-29.8%
Mean Dep. Var. (e=-1)	1ha	2.6ha	4.5ha	6.7ha	8.1ha
# Treated Farms	1960	3113	4443	6454	8139
# Control Farms	143441	143441	143441	143441	143441

Notes: The table presents the averages across one to five years of exposure from the balanced event-study aggregation of Equation 1 estimates for each treatment type and varying the bin of forest cover in 2000 ([10%-30%],...,(90%-100%]). The dependent variables are normalized using the IHS transformation. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Direct: farms only exposed to direct punishment. Adjacent: farms only exposed to adjacent neighbor punishment. Standard errors are from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Data Sources: (MapBiomas, 2021a; IBAMA, 2022).

Table A.4: Heterogeneity by Property Group

			IHS(deforestati	on area)			
	Type: Registered	Type: Self-reported	Type: Terra-Legal	Size: Small	Size: Medium	Size: Large	Public Forest: Inside	Public Forest: Outside
Treatment: Direct & Adjacent								
Agg. Coef. (e=1:5)	-0.51	-0.49	-0.4	-0.38	-0.42	-0.5	-0.41	-0.55
	(0.05)	(0.03)	(0.04)	(0.03)	(0.06)	(0.05)	(0.04)	(0.03)
Magnitude (e=1:5)	-40%	-39%	-33%	-31%	-34%	-39%	-34%	-43%
Mean Dep. Var. (e=-1)	74ha	19ha	9.1ha	7.7ha	21ha	89ha	16ha	42ha
# Treated Farms	1882	3228	1547	3502	1363	1792	2385	4272
# Control Farms	143441	143441	143441	143441	143441	143441	143441	143441
Treatment: Direct								
Agg. Coef. (e=1:5)	-0.7	-0.62	-0.73	-0.6	-0.65	-0.71	-0.74	-0.64
	(0.08)	(0.04)	(0.06)	(0.03)	(0.07)	(0.09)	(0.06)	(0.04)
Magnitude (e=1:5)	-50%	-46%	-52%	-45%	-48%	-51%	-52%	-47%
Mean Dep. Var. (e=-1)	22ha	11ha	8.3ha	6.6ha	13ha	38ha	12ha	13ha
# Treated Farms	517	1657	573	1792	530	425	798	1949
# Control Farms	143441	143441	143441	143441	143441	143441	143441	143441
Treatment: Adjacent								
Agg. Coef. (e=1:5)	-0.25	-0.23	-0.2	-0.18	-0.27	-0.26	-0.28	-0.22
	(0.02)	(0.01)	(0.01)	(0.01)	(0.03)	(0.03)	(0.02)	(0.01)
Magnitude (e=1:5)	-22%	-20%	-18%	-17%	-24%	-23%	-25%	-20%
Mean Dep. Var. (e=-1)	15ha	4.1ha	2.7ha	2.4ha	8.7ha	23ha	4.3ha	6.3ha
# Treated Farms	4621	13472	6016	17592	3775	2742	6420	17689
# Control Farms	143441	143441	143441	143441	143441	143441	143441	143441

Notes: The table presents the averages across one to five years of exposure from the balanced event-study aggregation of Equation 1 estimates for each treatment type and varying the property grou p. The dependent variables are normalized using the IHS transformation. Type Registered: registered in the National Institute for Colonization and Agrarian Reform (INCRA). Type Self-declared: self-declared in the Environmental Rural Registry (CAR). Type Regularized: regularized in the Terra-Legal program. Size Small: farms with less than four fiscal modules (an official metric that vary by municipality). Size Medium: farms between 4-15 fiscal modules. Size Large: farms with more than 15 fiscal modules. Public Forest Inside: farms overlapping with undesignated public forests, potentially including cases of illegal land grabbing. Public Forest Outside: farms not overlapping with undesignated public forests. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Direct: farms only exposed to direct punishment. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. farms only exposed to adjacent neighbor punishment. Standard errors are from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

Data Sources: (Freitas et al., 2018; MapBiomas, 2021a; IBAMA, 2022).

Table A.5: Varying Outcome Transformation

	Deforestation						Reforestation						
-	IHS	% Prop.	Area	Dummy	Log	IHS	% Prop.	Area	Dummy	Log			
Treat: Direct & Adjacent													
Agg. Coef. (e=1:5)	-0.499	-1.322	-16.646	-0.099	-0.204	0.2	0.117	2.035	0.046	0.237			
	(0.022)	(0.129)	(1.642)	(0.006)	(0.03)	(0.011)	(0.016)	(0.341)	(0.005)	(0.03)			
Magnitude (e=1:5)	-39.3%	-36.6%	-51.4%	-18.4%	-18.5%	22.1%	41.1%	39.8%	6.54%	26.7%			
Mean Dep. Var. (e=-1)	32ha	3.6%	32ha	0.54	32ha	5.1ha	0.29%	5.1ha	0.7	5.1ha			
# Treated Farms	6657	6657	6657	6657	6657	6250	6250	6250	6250	6250			
# Control Farms	143441	143441	143441	143441	143441	143441	143441	143441	143441	143441			
Treat: Direct													
Agg. Coef. (e=1:5)	-0.667	-2.382	-8.969	-0.175	-0.532	0.121	0.107	0.553	0.03	0.168			
	(0.031)	(0.2)	(0.898)	(0.01)	(0.047)	(0.016)	(0.02)	(0.553)	(0.007)	(0.041)			
Magnitude (e=1:5)	-48.7%	-66.8%	-70.7%	-37.9%	-41.3%	12.8%	24.3%	14.1%	3.67%	18.2%			
Mean Dep. Var. (e=-1)	13ha	3.6%	13ha	0.46	13ha	3.9ha	0.44%	3.9ha	0.81	3.9ha			
# Treated Farms	2747	2747	2747	2747	2747	2429	2429	2429	2429	2429			
# Control Farms	143441	143441	143441	143441	143441	143441	143441	143441	143441	143441			
Treat: Adjacent													
Agg. Coef. (e=1:5)	-0.236	-0.86	-3.383	-0.076	-0.134	0.066	0.063	0.391	0.022	0.118			
	(0.008)	(0.068)	(0.286)	(0.003)	(0.017)	(0.005)	(0.008)	(0.13)	(0.003)	(0.014)			
Magnitude (e=1:5)	-21%	-41.6%	-58.9%	-25.3%	-12.6%	6.86%	13%	16.4%	2.93%	12.5%			
Mean Dep. Var. (e=-1)	5.7ha	2.1%	5.7ha	0.3	5.7ha	2.4ha	0.48%	2.4ha	0.76	2.4ha			
# Treated Farms	24109	24109	24109	24109	24109	21985	21985	21985	21985	21985			
# Control Farms	143441	143441	143441	143441	143441	143441	143441	143441	143441	143441			

Notes: The table presents the averages across one to five years of exposure from the balanced event-study aggregation of Equation 1 estimates for each treatment type and varying the dependent variable normalization. IHS: the baseline normalization using the IHS transformation. % Prop: percentage of the property area. Area: the raw area measure. Dummy: the extensive margin equals one if the area is larger than zero. Log: intensive margin, excludes observations with zero areas. Samples include cohorts treated between 2005 and 2014 to observe at least five years of exposure and avoid changes in sample composition across relative time. For reforestation, the last cohort is 2013 because the data ends in 2018 instead of 2019. Control group: farms with no direct or adjacent neighbor punishment between 2000-2021. Magnitude (e=1:5): is the average estimate from one to five years of exposure transformed to a percentage interpretation by $100 * (\exp(average estimate) - 1)$ if the outcome is IHS or Log, and by $100 * (\frac{average estimate}{Mean Dep. Var.})$ otherwise. Mean Dep. Var. (e=-1): is the average of the dependent variable in the year before treatment for the treated group. Direct: farms only exposed to direct punishment. Direct & Adjacent: farms exposed to direct and adjacent neighbor punishment. Standard errors are from a multiplier bootstrap procedure clustered by farm, as suggested by Callaway and Sant'Anna (2021).

A.3 Relaxing the Parallel Trends Assumption

A.3.1 Allowing for Linear Violations of Parallel Trends

To deal with the differential trends, we complement our baseline event-study estimates with additional ones under a weaker assumption that allows for linear violations of the parallel trends. The idea is that, in the absence of treatment, we should not expect sudden changes in the observed pre-trends pattern relative to the counterfactual post-trends pattern. So we can use the linear extrapolation of the differential pre-trends as an alternative counterfactual for the post-period.

In practice, we fit a linear function of the event-study estimates pre-treatment on the relative time since the treatment year $(e \in \{-5 : -1\})$. Then, we calculate the predicted values for each event year e from the linear trend. Finally, we calculate the difference between the baseline estimates and the predicted values. This procedure exacerbates (reduces) the baseline effects when the differential pre-trends evolve in the opposite (same) direction of the post-treatment effects and generates similar results to the baseline when the pre-trends difference is close to zero.

To conduct inference, we apply the partial identification methods from Rambachan and Roth (2023) under the smoothness restriction assumption allowing linear violation (M=0).

A.3.2 Conditioning on Pre-Trends (Doubly Robust Estimator)

The doubly robust (DR) estimator conditions on the pre-trends and avoids potential bias from regression to the mean effects among punished farms,¹ because it compares farms with extreme outcome values in both groups.² Also, by conditioning on the trend, the residual decision to punish might be more influenced by idiosyncratic factors, such as clouds blocking the satellite monitoring visibility, rather than substantial differences that could correlate with the outcome trends.³

To condition on the pre-trends $(D_{g,i}^{type})$, we use the doubly robust estimator from

¹As IBAMA targets farms based on recent deforestation, an exceptional year with deforestation higher than average might trigger punishment among farmers more subject to mechanically reducing deforestation afterward, regressing to their mean.

²Daw and Hatfield (2018) show that when the treatment correlates with pre-trends, matching on the pre-trend might reduce bias although it does not fully correct the violation in their simulation.

³In our setup, when we condition on the deforestation trend, we also increase the probability of selecting a farm in the never punished group that was actually punished since we do not observe the universe of punishments before 2013. In this case, we would generate a bias toward a null result, so observing a significant effect improves, even more, our confidence in the results.

Sant'Anna and Zhao (2020).⁴ First, we estimate the logit propensity score for being in cohort g of treatment type type as a function of $D_{g,i}^{type}$, denoted as $\hat{p}_{i,g}^{type}$. We also estimate the predicted outcome evolution among never-treated farms resulting from a regression of $Y_{i,t} - Y_{i,g-1}$ on $D_{g,i}^{type}$, denoted as $\Delta \hat{\mu}_{ig-1,t}^{type}$. The doubly robust estimator is then defined as:

$$\widehat{ATT}_{DR}^{type}(g,t) = \frac{\sum_{i} 1 \left\{ G_{i}^{type} = g \right\} \left(\Delta Y_{ig-1,t} - \Delta \widehat{\mu}_{ig-1,t}^{type} \right)}{\sum_{i} 1 \left\{ G_{i}^{type} = g \right\}} - \frac{\sum_{i} \frac{\widehat{p}_{i,g}^{type} C_{i}}{1 - \widehat{p}_{i,g}^{type}} \left(\Delta Y_{ig-1,t} - \Delta \widehat{\mu}_{ig-1,t}^{type} \right)}{\sum_{i} \frac{\widehat{p}_{i,g}^{type} C_{i}}{1 - \widehat{p}_{i,g}^{type}}}$$
(2)

This approach creates a comparison trend through the combination of observed outcome changes for farms with similar pre-trends (via propensity score reweighting) and predicted outcome changes for a given pre-trend (via outcome regression). The estimator is doubly robust because only one of the two methods needs to be correctly specified in order to recover the parameters of interest. Identification is similar to the estimator in Equation 1, just changing the unconditional parallel trends to a conditional version based on farms with the same average pre-treatment deforestation trend $(D_{g,i}^{type})$. To include a cohort-specific covariate, we did the estimations separately for each outcome-treatment-cohort group. To compare with the unconditional estimator we aggregate all estimates by cohort using the same multiplier bootstrap procedure for inference.

A.3.3 Within Municipality and Property Size (Outcome Regression Estimator)

The outcome regression (OR) estimator conditions on the municipality-property size group and avoids potential bias from municipality-specific policies, such as the priority municipalities list, and differences based on the property size, such as the rural credit restriction being less binding for small properties (Assunção et al., 2020). These differences could be confounders as they potentially correlate with sanction targeting and outcome trends.

We use the outcome regression approach from Sant'Anna and Zhao (2020) that has two steps. First, we estimate the change in outcomes among never-treated farms $(C_i = 1)$ for each municipality-by-property size group $(X(i) = M(i) \times S(i))$:⁵

⁴We calculate the pre-trends for each outcome-treatment-cohort group between five, four, three and two years before treatment relative to one year before, then take the average.

⁵We remove farms in X(i) groups without at least one treated and one control farm.

$$\Delta \hat{\mu}_{g-1,t}(x) = \frac{\sum_{i} (\Delta Y_{ig-1,t}) 1 \{ C_i = 1 \} 1 \{ X(i) = x \}}{1 \{ C_i = 1 \} 1 \{ X(i) = x \}}$$
(3)

Second, the conditional estimator for a given treatment type is:

$$\widehat{ATT}_{OR}^{type}(g,t) = \frac{\sum_{i} \left(\left(\Delta Y_{ig-1,t} \right) - \Delta \widehat{\mu}_{g-1,t}(x) \right) 1 \left\{ G_{i}^{type} = g \right\}}{\sum_{i} 1 \left\{ G_{i}^{type} = g \right\}}$$
(4)

Identification is similar to the estimator in Equation 1, just changing the unconditional parallel trends by a conditional version based on farms within the same municipality and property size group X(i). To compare with the unconditional estimator we aggregate all estimates by cohort using the same multiplier bootstrap procedure for inference.