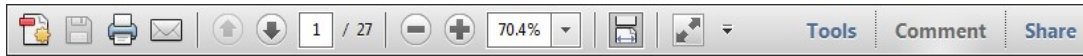
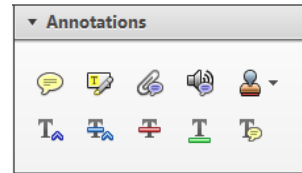


Once you have Acrobat Reader open on your computer, click on the [Comment](#) tab at the right of the toolbar:



This will open up a panel down the right side of the document. The majority of tools you will use for annotating your proof will be in the [Annotations](#) section, pictured opposite. We've picked out some of these tools below:



### 1. Replace (Ins) Tool – for replacing text.

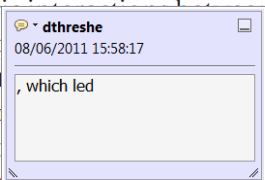


Strikes a line through text and opens up a text box where replacement text can be entered.

#### How to use it

- Highlight a word or sentence.
- Click on the [Replace \(Ins\)](#) icon in the Annotations section.
- Type the replacement text into the blue box that appears.

standard framework for the analysis of microeconomic activity. Nevertheless, it also led to the development of a number of strategic approaches. The number of competitors in an industry is that the structure of the industry is a main component. At the industry level, are externalities important? (M henceforth) we open the 'black b



### 2. Strikethrough (Del) Tool – for deleting text.



Strikes a red line through text that is to be deleted.

#### How to use it

- Highlight a word or sentence.
- Click on the [Strikethrough \(Del\)](#) icon in the Annotations section.

there is no room for extra profits as mark-ups are zero and the number of firms (net) values are not determined by market structure. Blanchard ~~and Kiyotaki~~ (1987), perfect competition in general equilibrium. The effects of aggregate demand and supply shocks in the classical framework assuming monopolistic competition. An exogenous number of firms

### 3. Add note to text Tool – for highlighting a section to be changed to bold or italic.



Highlights text in yellow and opens up a text box where comments can be entered.

#### How to use it

- Highlight the relevant section of text.
- Click on the [Add note to text](#) icon in the Annotations section.
- Type instruction on what should be changed regarding the text into the yellow box that appears.

dynamic responses of mark-ups are consistent with the VAR evidence

sation of the industry. The number of competitors and the impact of demand-side shocks on the industry are also with the demand-



### 4. Add sticky note Tool – for making notes at specific points in the text.

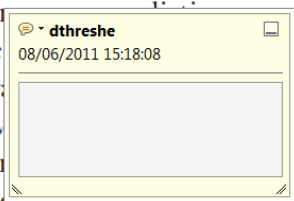


Marks a point in the proof where a comment needs to be highlighted.

#### How to use it

- Click on the [Add sticky note](#) icon in the Annotations section.
- Click at the point in the proof where the comment should be inserted.
- Type the comment into the yellow box that appears.

and supply shocks. Most of the time, the number of firms in an industry is determined by market structure. The effects of aggregate demand and supply shocks in the classical framework assuming monopolistic competition. An exogenous number of firms



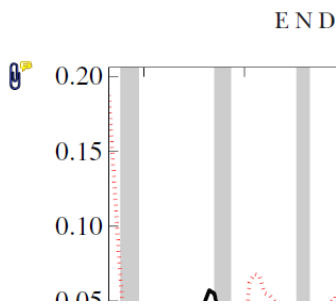
**5. Attach File Tool – for inserting large amounts of text or replacement figures.**



Inserts an icon linking to the attached file in the appropriate place in the text.

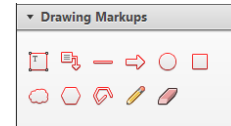
**How to use it**

- Click on the **Attach File** icon in the Annotations section.
- Click on the proof to where you'd like the attached file to be linked.
- Select the file to be attached from your computer or network.
- Select the colour and type of icon that will appear in the proof. Click OK.



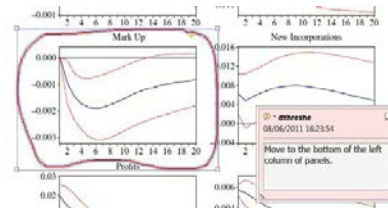
**6. Drawing Markups Tools – for drawing shapes, lines and freeform annotations on proofs and commenting on these marks.**

Allows shapes, lines and freeform annotations to be drawn on proofs and for comment to be made on these marks.



**How to use it**

- Click on one of the shapes in the Drawing Markups section.
- Click on the proof at the relevant point and draw the selected shape with the cursor.
- To add a comment to the drawn shape, move the cursor over the shape until an arrowhead appears.
- Double click on the shape and type any text in the red box that appears.



## Brazil's worst mining disaster: Corporations must be compelled to pay the actual environmental costs

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**Abstract.** In November 2015, a large mine-tailing dam owned by Samarco Corporation collapsed in Brazil, generating a massive wave of toxic mud that spread down the Doce River, killing 49 people and affecting biodiversity across hundreds of kilometers of river, riparian lands, and Atlantic coast. Besides the disaster's serious human and socioeconomic tolls, we estimate the regional loss of environmental services to be ~US\$5.21 billion/yr. Although our estimate is conservative, it is still six times higher than the fine imposed on Samarco by Brazilian environmental authorities. To reduce such disparities between estimated damages and levied fines, we advocate for an environmental bond policy that considers potential risks and environmental services that could possibly be impacted by irresponsible mining activity. Environmental bonds and insurance are commonly used policy instruments in many countries, but there are no clear environmental bond policies in Brazil. Environmental bonds are likely to be more effective at securing environmental restitution than post-disaster fines, which generally are inadequate and often unpaid. We estimate that at least 126 mining dams in Brazil are vulnerable to failure in the forthcoming years. Any such event could have severe social-environmental consequences, underscoring the need for effective disaster-management strategies for large-scale mining operations.

**Key words:** biodiversity losses; compensation; environmental policies for mines; liability to damages; Payment for Environmental Services; rehabilitation; restoration; tailings dam failures.

### INTRODUCTION


Mining-related disasters have frequently been in the headlines, most recently with the collapse of a major mining dam in southeastern Brazil. This collapse released an enormous flood of toxic mud that spread down the Doce River in the state of Minas Gerais (Fig. 1), the second-most extensive river of the Southeast Atlantic. Immediately, about 17 km<sup>2</sup> of land were directly destroyed by the event, including the uprooted vegetation of 8.35 km<sup>2</sup> of critically imperiled Brazilian Atlantic riparian forest (SOS Mata Atlântica and INPE 2015, IBAMA 2016a).

This disaster killed 49 people and millions of freshwater fish, degraded local indigenous lands, and polluted

the sea in a vulnerable turtle-nesting area. One year later, the limits of the disaster are still uncertain. There is evidence that the 7000 km<sup>2</sup> of toxic plume has reached important biodiversity conservation areas in the Atlantic Ocean, including Abrolhos National Park, one of the most emblematic protected areas in Brazil, and three other marine protected areas, Costa das Algas, Santa Cruz, and Comboios in Espírito Santo state, threatening endemic and rare species of marine fauna (Morandini et al. 2009, Fioravanti 2016, IBAMA 2016b, Miranda and Marques 2016). Models of river discharge dispersion predict long-term consequences near the city of Rio de Janeiro (Marta-Almeida et al. 2016) and the consequences of the dam burst in the Atlantic Ocean are still not fully assessed. Chemical contaminants, which could accumulate in ocean sediments, can be reinjected into the water column by disturbances (e.g., storms, animal movements, human activities) resulting in recurring contamination over time (Mahiques et al. 2016).

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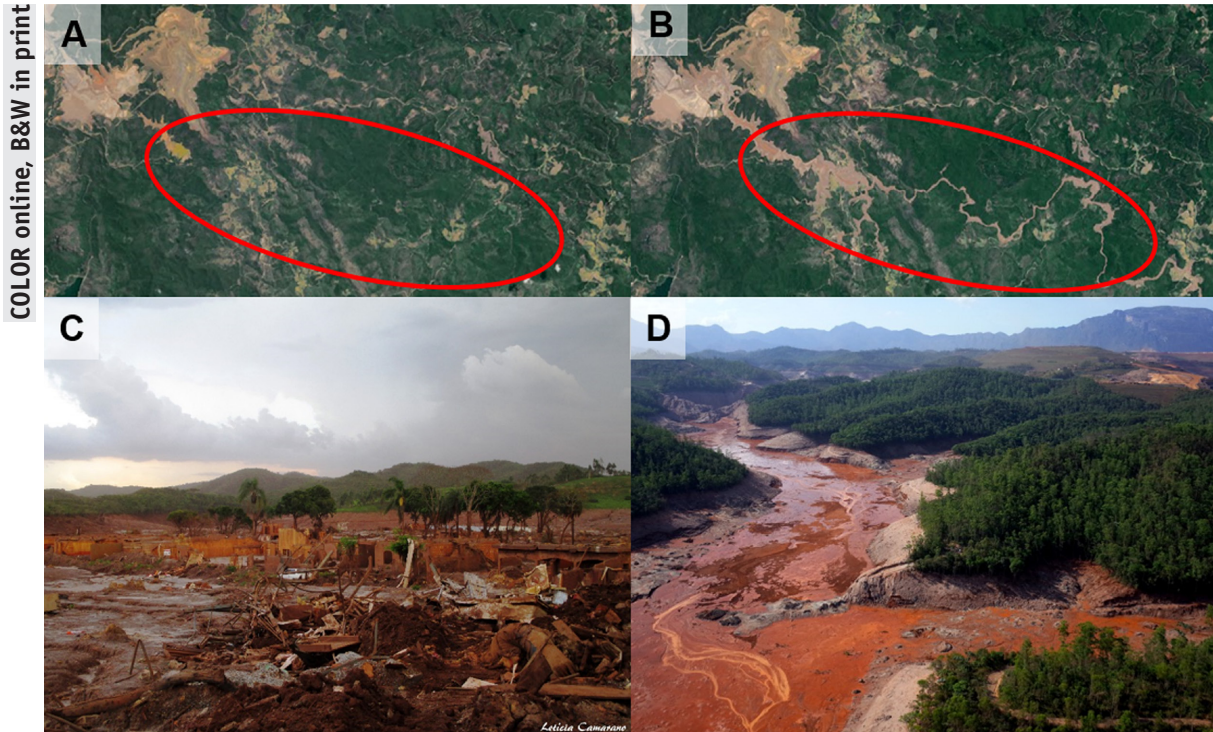


FIG. 1. The region near the mine-tailing dam in Minas Gerais, Brazil (A) before and (B) after the disaster (red circle). Also shown is the Doce River (C) immediately after the dam burst and (D) vanishing under an enormous wake of toxic mud. Photo credits: panels A and B, NASA/GSFC/METI/ERSDAC/JAROS and U.S./Japan ASTER Science Team; panel C, Leticia Camarano; and panel D IBAMA photo database. (Color figure can be viewed at [wileyonlinelibrary.com](http://wileyonlinelibrary.com).)

An independent network of scientists analyzed samples of the Doce River after the dam collapse and found elevated arsenic, lead, and manganese, all above legally mandated levels (Escobar 2015, GIAIA 2015). Leaching/extraction tests also suggested that Ba, Pb, As, Sr, Fe, Mn, and Al have high potential mobilization from mud to water and toxicological bioassays in mud and soil samples indicated potential risks of cytotoxicity and DNA damage (Segura et al. 2016). This contradicts reports from the Samarco, the corporation responsible for the tailing (mine-waste) dams, and the government stating that heavy metals in the Doce River are within acceptable limits.

The Doce River and its tributaries host many endemic fish and molluscs, including recently described species (Roxo et al. 2014, Salvador and Cavallari 2014) that may be locally endemic. Besides chemical pollution, the heavy sludge that spilled into the river reduced oxygen availability, increased turbidity, interrupted reproductive movements of many migratory fish species, and may be altering the functioning of entire ecological networks (Lambertz and Dergam 2015, Massante 2015). In the heavily fragmented Atlantic-forest biodiversity hotspot, active habitat-restoration programs can require decades to restore some complex ecological interactions and functions (Garcia et al. 2015, 2016). A massive dam burst like that at the Doce River could require considerably longer time periods for rehabilitation and reclamation. Abandoned mines often

retain high levels of associated metals over many decades (Younger 1997). Tailings spills that occur over large areas, such as at Doce River, could potentially contaminate sediments and groundwater for long periods if an effective effort is not made to remove the tailings by plowing contaminated soils (Fields 2001, Simón et al. 2001).

#### *Environmental loss and corporate responsibility*

The dramatic scale of this event raises a fundamental question: How can disaster-management strategies incorporate the risk of serious loss of biodiversity and environmental services?

Compensation payments are one useful policy instrument for bringing some justice to those affected by human activities that cause social and environmental disasters. In the case of the Doce River, beyond the human death toll and water and soil contamination, important socioeconomic activities such as fishing will have to be halted indefinitely. In addition to funding needed for rehabilitation and reclamation activities, the compensation process should account for the loss of key environmental services (Neves et al. 2016), including the loss of provisioning services like fishing. Mining disasters have stimulated proposals of compensation frameworks and mechanisms that account for environmental services and restoration time lags (Laurance 2008, Bai et al. 2011, Vela-Almeida et al. 2015). One way to set the appropriate

1 compensation level is to multiply the per hectare environ-  
 2 mental service value of the Doce River region before the  
 3 disaster by the Doce River watershed area. A contingent  
 4 valuation survey before the disaster estimated a  
 5 US\$62.53·ha<sup>-1</sup>·yr<sup>-1</sup> of Payment for Environmental  
 6 Services (PSA) in some site of the watershed (Oliveira  
 7 et al. 2013). The Doce River watershed spans 83400 km<sup>2</sup>  
 8 (Euclides 2010), roughly the size of Austria. The main  
 9 river was completely jeopardized as well as some tribu-  
 10 taries (the extension of water bodies directly affected was  
 11 >650 km), releasing toxic substances that can bioaccu-  
 12 mulate through the entire food web (Miranda and  
 13 Marques 2016). Hence, the spill likely impairs the whole  
 14 watershed. Multiplying the PES and watershed area  
 15 values yields a total value of US\$5.21 billion/yr. This  
 16 value is conservative, as it does not incorporate some vul-  
 17 nerable environmental services (such as the value of indi-  
 18 vidual species, pollination-processes, genetic resources,  
 19 and oceanic impacts).

20 This estimated annual loss is still nearly six times  
 21 higher than the sum of all seven fines imposed by the  
 22 Brazilian Environment Agency (IBAMA), which totaled  
 23 ~US\$90 million. Subsequently, several levels of Brazilian  
 24 governments and Samarco tried to reach an agreement  
 25 on further restitution (~US\$6.15 billion; BHP Billiton  
 26 2016a), but the Brazilian Superior Court of Justice sus-  
 27 pended these negotiations. Even in the unlikely event that  
 28 this entire agreed-upon amount was reinstated and solely  
 29 allocated to rehabilitation and reclamation activities, it  
 30 would only cover 12 years of environmental service  
 31 losses. Twelve years is only a fraction of the time required  
 32 for full environmental reclamation over such a large and  
 33

severely affected region. More hope for more appropriate  
 restitution comes from the Public Civil Suit filed last May  
 by the Brazilian Federal Public Prosecution Service  
 (~US\$47.7 billion; BHP Billiton 2016b). This suit includes  
 200 different requirements for social, environmental, and  
 economic compensation. However, even if this suit is suc-  
 cessful, it will be very challenging to get Samarco to pay.  
 Until now, Samarco has appealed on all fines, the Public  
 Civil Suit, and a number of ongoing legal cases. According  
 to Brazilian Environmental Agency (IBAMA), from  
 2011 to 2014, only 8.7% of all levied environmental fines  
 were paid in Brazil. Hence, there is not much hope that  
 the fines imposed by the courts in this case will be paid.

In addition to setting appropriate compensation pay-  
 ments, a clear policy for compelling corporations to  
 maintain high levels of environmental risk management  
 could help prevent disasters (Gerard 2000, White et al.  
 2012, Edwards and Laurance 2015). For example, con-  
 sider the current policy on the management of tailing  
 ponds. Tailings of ores deposited in dams are not con-  
 sidered “hazardous waste,” so they are not subject to the  
 Brazilian Environmental Crimes Act. This means that the  
 hazardous waste-management plans, including measures  
 to reduce the volume and danger of waste and liability  
 insurance for damage to the environment or public  
 health, are not required for tailing ponds. A bill is being  
 considered by the Brazilian Congress to close this  
 loophole for dams near human communities, but this  
 proposal does not include protections for biodiversity. As  
 pointed out by Meira et al. (2016), the mining lobby in  
 Brazil is so powerful that the Samarco fine payments have  
 been made contingent on the company being allowed to

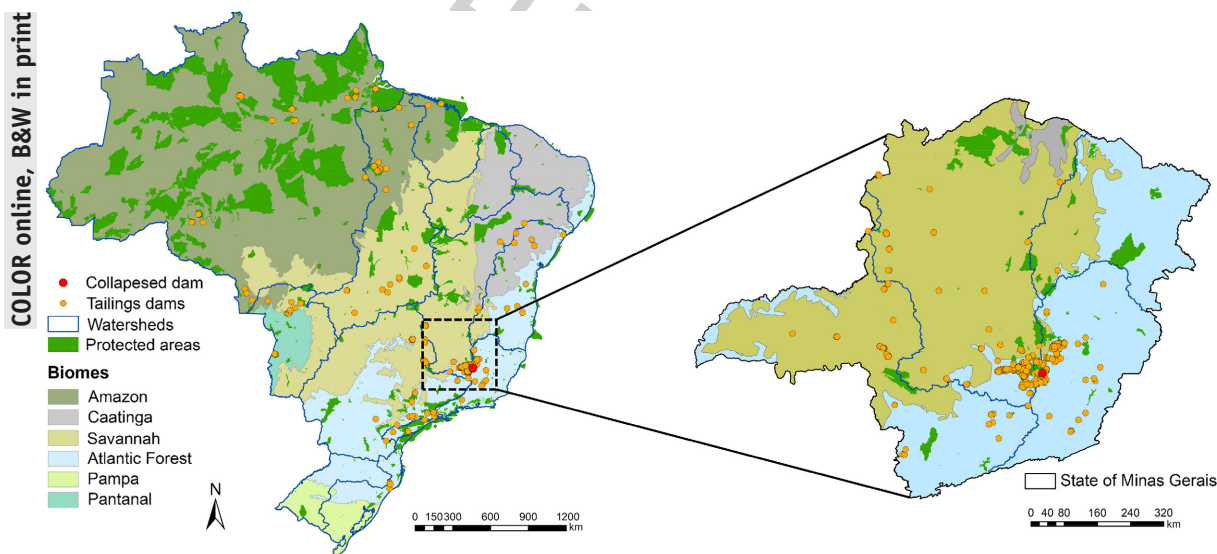


FIG. 2. (A) Available database of active mine-tailing dams in Brazil (orange circles) in different watershed region boundaries, showing their distance from various conservation units. Although 662 tailing dams are registered in Brazil, coordinates are available for only 317 tailing dams from the national mining-dam cadaster in Brazil (DNPM 2015). (B) Inset of 293 available coordinates of tailings dams in Minas Gerais state, with the Bento Rodrigues Dam shown in detail (red circle) (see Data S1, available data [up to 12 May 2016] for 426 registered mine-tailings dams from the Foundation of the State Environment; Minas Gerais [FEAM]). (Color figure can be viewed at [wileyonlinelibrary.com](http://wileyonlinelibrary.com).)

reopen other mining activities in the region. In addition to better laws and policies for controlling mining operations, new techniques for waste-storage facilities, such as removing free water in tailings ponds, is essential strategies for reducing risk (Franks et al. 2011, Jones and Boger 2012).

As part of an environmental policy for mines, environmental bonds could also be used to incentivize mining companies to improve monitoring systems and management. In this case, an environmental bond is created when corporate funds are deposited in advance of a mining activity and are held in escrow until the end of mining and released when reclamation operations are successfully completed (Gerard 2000). Financial coverage provided by this bond could be based on the relative risk of the mining activity and the potential loss of the environmental services. By making bonds mandatory, companies that do not have the capital to cover potential accidents or propose very risky operations will not be able to go ahead with their initial plans. Hence, they will have to reduce the potential size and/or risk of their operation to move forward. If well planned, this policy could markedly improve enforcement of environmental regulations while encouraging mining corporations to minimize their risks and liability, thereby increasing environmental safeguards. It would certainly be better than the status quo. Although, some bills have been introduced to legislate minimum compulsory environmental insurance (e.g., Senate bill PL 767/2015), so far, Brazil has lacked a clear policy strategy and regulatory framework for environmental bonds and insurances. For instance, last July, the Minas Gerais state Public Prosecution Service filed a bill (#367/2016) originated in a popular initiative that included an "environmental bond" to social-environmental responsibilities in case of damages, which would be mandatory for prior mining licensing (Legislative Assembly of Minas Gerais 2016). There are several environmental bond or insurance strategies used in other countries, including Australia and the USA (Gerard 2000, Boyd 2002, White et al. 2012), which could serve as a model for a similar policy in Brazil.

The urgency of such actions is underscored by the fact that there are hundreds of active mine-tailing dams in Brazil (Fig. 2), with watersheds in Amazonia, the Pantanal, Cerrado, and Atlantic Forest biomes being at risk. According to the national mining-dam cadaster in Brazil (DNPM 2015), the collapsed Doce River dam was considered a low accident risk, and only 8% of existing tailings dams are considered high risk. We believe these risks are underestimated. Brazil has had more than 80 mine-related environmental disasters, and an inventory of South American mining sites over the last century found an overall failure rate of 19% (Azam and Li 2010, Nazareno and Vitule 2016). On that basis, and given the large number (662) of existing tailings dams in Brazil (DNPM 2015) (Fig. 2 and see Data S1 for existing tailings dams in Minas Gerais), we estimate that 126 existing mining dams could eventually be expected to fail.

Mining activities are having huge environmental and social impacts in Brazil. The loosening of certain environmental laws (Ferreira et al. 2014, Sugai et al. 2014, Brancalion et al. 2016, El Bizri et al. 2016, Meira et al. 2016), the granting of new mining concessions in protected areas, and a ban on new protected areas in regions of high mineral potential are being hotly debated both publicly and in the Brazilian Congress. Despite recent reverses in environmental law, there are bills that aim to avoid new disasters currently being considered in the Brazilian Congress (PL 4286, 4287/2016). The Doce River calamity serves as a timely warning that urgent actions are needed to limit the risks of serious mining damage both in Brazil and worldwide.

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




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