

# Environmental Regulation and Productivity: Evidence from Oil Refineries

Eli Berman, Linda T. M. Bui

> Author and Article Information

*The Review of Economics and Statistics* (2001) 83 (3): 498–510.

<https://doi.org/10.1162/00346530152480144>    Article history 

Cite    Permissions    Share ▾    Views ▾

## Abstract

We examine the effect of air quality regulation on productivity in some of the most heavily regulated manufacturing plants in the United States, the oil refineries of the Los Angeles (South Coast) Air Basin. We use direct measures of local air pollution regulation to estimate their effects on abatement investment. Refineries not subject to these regulations are used as a comparison group. We study a period of sharply increased regulation between 1979 and 1992. Initial compliance with each regulation cost \$3 million per plant and a further \$5 million to comply with increased stringency. We construct measures of total factor productivity using Census of Manufacturers output and materials data that report physical quantities of inputs and outputs for the entire population of refineries. Despite high costs associated with the local regulations, productivity in the Los Angeles Air Basin refineries rose sharply between 1987 and 1992, which was a period of decreased refinery productivity in other regions. We conclude that abatement cost measures may grossly overstate the economic cost of environmental regulation as abatement can increase productivity.

This content is only available as a PDF.

© 2001 President and Fellows of Harvard College and the Massachusetts Institute of Technology

You do not currently have access to this content.

## Sign in

Don't already have an account? [Register](#)

## Client Account

Email address / Username

[Skip to Main Content](#)

Password

[Sign In](#)

[Reset password](#)

[Register](#)

---

## Sign in via your Institution

Sign in via your Institution

---

[✉ Buy This Article](#)

## Email Alerts

---

Article Activity Alert

Latest Issue Alert



[View Metrics](#)

## Latest

---

[Most Read](#)

[Most Cited](#)

Tracking Weekly State-Level Economic Conditions

Role Models in Movies: The Impact of Queen of Katwe on Students' Educational Attainment

Curriculum Reforms and Infant Health

Exports and Wage Premiums: Evidence from Mexican Employer-Employee Data

## Cited By

---

Web of Science (407)

Google Scholar

[Skip to Main Content](#)

## Related Articles

---

The Specimen Data Refinery: A Canonical Workflow Framework and FAIR Digital Object Approach to Speeding up Digital Mobilisation of Natural History Collections

*Data Intelligence* (April,2022)

Pass-Through of Own and Rival Cost Shocks: Evidence from the U.S. Fracking Boom

*The Review of Economics and Statistics* (November,2022)

Pollution Abatement Costs and Foreign Direct Investment Inflows to U.S. States: A Nonparametric Reassessment

*The Review of Economics and Statistics* (February,2007)

Pollution Abatement Costs and Foreign Direct Investment Inflows to U.S. States

*The Review of Economics and Statistics* (November,2002)

## Related Book Chapters

---

Making History in the Mono Basin

Natural Experiments: Ecosystem-Based Management and the Environment

Reconstructing Cooperation in the Aral Sea Basin

State Making and Environmental Cooperation: Linking Domestic and International Politics in Central Asia

The Old City and Its Visual Basin

The Harvard Jerusalem Studio: Urban Designs for the Holy City

Integration of Climatic, Archaeological, and Historical Data: A Case Study of the Khabur River Basin, Northeastern Syria

Sustainability or Collapse?: An Integrated History and Future of People on Earth



MIT Press Direct

A product of The MIT Press

Newsletter Sign Up



## MIT Press Direct

About MIT Press Direct

Books

Journals

CogNet

## Information

- Accessibility
- For Authors
- For Customers
- For Librarians
- Direct to Open
- Open Access
- Media Inquiries
- Rights and Permissions
- For Advertisers

## MIT Press

- About the MIT Press
- The MIT Press Reader
- MIT Press Blog
- Seasonal Catalogs
- MIT Press Home
- Give to the MIT Press

## Contact Us

- FAQ
- Direct Service Desk

© 2023 The MIT Press

[Terms of Use](#) [Privacy Statement](#) [Crossref Member](#) [COUNTER Member](#)

The MIT Press colophon is registered in the U.S. Patent and Trademark Office