U.S. CLIMATE CHANGE
LITIGATION IN THE AGE OF
TRUMP: YEAR ONE

By Dena P. Adler
February 2018
The Sabin Center for Climate Change Law develops legal techniques to fight climate change, trains law students and lawyers in their use, and provides the legal profession and the public with up-to-date resources on key topics in climate law and regulation. It works closely with the scientists at Columbia University’s Earth Institute and with a wide range of governmental, non-governmental and academic organizations.

Sabin Center for Climate Change Law  
Columbia Law School  
435 West 116th Street  
New York, NY 10027  
Tel: +1 (212) 854-3287  
Email: columbiaclimate@gmail.com  
Web: http://www.ColumbiaClimateLaw.com  
Twitter: @ColumbiaClimate  

Disclaimer: This paper is the responsibility of The Sabin Center for Climate Change Law alone, and does not reflect the views of Columbia Law School or Columbia University. This paper is an academic study provided for informational purposes only and does not constitute legal advice. Transmission of the information is not intended to create, and the receipt does not constitute, an attorney-client relationship between sender and receiver. No party should act or rely on any information contained in this White Paper without first seeking the advice of an attorney.

About the Author: Dena P. Adler is a Postdoctoral Research Scholar at Columbia Law School and a Climate Law Fellow at the Sabin Center for Climate Change Law.
EXECUTIVE SUMMARY

In its first year, the Trump Administration undertook a program of extensive climate change deregulation. The Administration delayed and initiated the reversal of rules that reduce greenhouse gas (GHG) emissions from stationary and mobile sources; sought to expedite fossil fuel development, including in previously protected areas; delayed or withdrew energy efficiency standards; undermined consideration of climate change in environmental review; and hindered adaptation to the impacts of climate change. However, the Trump Administration’s efforts have met with constant resistance, with those committed to climate protections bringing legal challenges to many, if not most, of the rollbacks.

This paper seeks to give shape to the current moment in climate change litigation, categorizing and reviewing dozens of climate change cases filed during 2017 to understand how litigation countered—and at times courted—the influx of climate change deregulation during the first year of the Trump Administration. The analysis focuses specifically on “climate change cases,” defined as cases that raise climate change as an issue of fact or law. From the U.S. Climate Change Litigation database, maintained by the Sabin Center for Climate Change Law and Arnold & Porter, this analysis identified eighty-two climate change cases as responsive or relevant to federal deregulation of climate change policy in 2017. To explain the effects of climate change litigation in 2017, this paper sorted cases into five categories:

1. Defending Obama Administration Climate Change Policies & Decisions;
2. Demanding Transparency & Scientific Integrity from the Trump Administration;
3. Integrating Consideration of Climate Change into Environmental Review & Permitting;
4. Advancing or Enforcing Additional Climate Protections through the Courts; and
5. Deregulating Climate Change, Undermining Climate Protections, or Targeting Climate Protection Supporters.

The first four categories are “pro” climate protection cases—if their plaintiffs or petitioners are successful they will uphold or advance climate change protections. The fifth category contains
“con” cases—if their filing party or parties are successful, these cases will undermine climate protection or support climate policy deregulation. Sixty of the reviewed cases were “pro” climate protection and twenty-two were “con.”

Top-Level Highlights from the Analysis:

- **Lawsuits Advancing Climate Protections Exceeded those Opposing Climate Deregulation:** The pro cases outweigh the con cases roughly 3:1 (73% to 27%).

- **Direct Defense of Obama Administration Climate Policies Is Supplemented by a Wide Range of Other Lawsuits Supporting Climate Protection:** Fourteen of the sixty pro climate cases (23%) concerned “Defending Obama Administration Climate Change Policies and Decisions.” The other forty-six pro cases concerned transparency, environmental review and permitting, or advancing other climate protections. These cases reflect existing trends in climate change litigation, such as enforcing obligations to consider climate change effects under the National Environmental Policy Act (NEPA). They also indicate new developments, such as a surge of municipalities suing fossil fuel companies under state common law and a suite of Freedom of Information Act (FOIA) lawsuits seeking transparency from the Trump Administration.

![Figure 1: Cases were assigned to a single category. Blue indicates “pro” cases in favor of climate-related protections and orange indicates “con” cases opposing climate-related protections.](image-url)
• About a Quarter of Cases Worked in Favor of Climate Policy Deregulation: Additionally, a little more than a quarter (27%) of reviewed cases advanced climate change deregulation, undermined climate protections, or attacked supporters of climate protections. These challenges ranged from petitions to review Obama Administration climate rules to contestations over state-level denials of environmental permits for fossil fuel infrastructure to charges of defamation against critics of the fossil fuel industry.

• The Courts Struck Down Illegal Delays and Litigation Pressured Publication of Withheld Rules; Among Cases in the Data Set, No Climate Policy Rollbacks Were Upheld on the Merits in 2017: Of the fourteen cases directly defending Obama Administration climate change policies and decisions, six reached some form of resolution. Federal courts found both an administrative delay and a compliance postponement to be illegal. Another administrative delay case was voluntarily dismissed after the stay terminated and the agency withdrew its plans to delay the rule. Three cases pressured publication of two delayed rules by the relevant agencies (two cases concerned the same rule). Each of these six cases concerned delay of climate policies; none of the climate change cases concerning a revocation or implementation of new deregulatory practices had advanced to judicial or other resolution by the end of 2017.

The Parties & Their Legal Claims

• NGOs, Sub-National Governments, and Industry Actors Were Far and Away the Most Frequent Plaintiffs and Petitioners:
  o Pro cases brought by NGOs represent more than half (43/82 cases or 52%) of the reviewed climate change litigation. Looking within the pro category, NGOs brought 72% of the pro litigation items. A handful of national and international environmental NGOs were involved in more than half (55%) of all pro cases, but many more local, regional, and national NGOs played a role in climate litigation.
Municipal, state, and tribal government entities were plaintiffs or petitioners in 28% of pro cases, including actions from more than a dozen states.

- Industry actors, (primarily private companies and trade groups), brought 20% of total cases and 68% of con cases. These numbers do not include conservative think tanks closely aligned with industry interests—such groups participated in 6/7 of the con NGO cases or 27% of con cases.

- **EPA and DOI Were the Most Frequent Defendants:** The federal government is the defendant in a vast majority of cases (78% of reviewed cases filed in 2017, see Part 3 for details on this figure). While more than a dozen federal entities were sued, more than half (55%) of the climate cases filed against federal defendants in 2017 challenged the DOI, EPA, their respective sub-entities, or their officials.

- **Claims Employed a Variety of Laws with Frequent Use of Environmental Statutes:** Claims fell under a variety of administrative, statutory, constitutional, and common law. Forty-two cases involved environmental statutes and at least one of four major environmental statutes—the Clean Air Act (CAA), the Clean Water Act (CWA), the Endangered Species Act (ESA), and NEPA—played a role in 41/42 of the cases involving environmental law. Thirty-six cases involved the Administrative Procedure Act and another fourteen involved FOIA.

Though courts have issued a few decisions and litigation has pressured agencies to publish some outstanding rules, the “stickiness” of these outcomes remains uncertain. Neither of these results preclude an agency from subsequently rolling back the policies at issue through the rulemaking process. Already, agencies have initiated the regulatory repeal process for several rules. As the regulatory process progresses in 2018, more climate change litigation will likely seek to enforce the substantive judicial standards for deregulation. Meanwhile, lawsuits challenging delays will keep policies in effect during the months or years it takes to complete regulatory repeals and prevent any illegal rollbacks from establishing new precedent.