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Displacement and Preemption of Climate Nuisance Claims

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DISPLACEMENT AND PREEMPTION OF CLIMATE NUISANCE CLAIMS

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Abstract

New York City and other municipalities have filed state-law-based nuisance suits against fossil fuel companies seeking compensatory damages for the consequences of climate change. Previous nuisance claims, filed under federal common law, were held to be displaced by federal environmental statutes. Defendants have argued that state-law-based claims should likewise be preempted. Yet while the enactment of federal regulatory statutes displaces federal common law actions for interstate pollution, such enactments do not necessarily preempt state common law actions, even where pollution crosses state boundaries, as it is more difficult to preempt state common law than it is to displace federal common law. In *City of New York v. Chevron Corp.*, however, the U.S. Court of Appeals for the Second Circuit concluded the government plaintiffs may not “utilize state tort law to hold multinational oil companies liable for the damages caused by global greenhouse gas emissions.” While there may be strong policy arguments for this result, the legal basis for this conclusion is weak. This article provides background on the use of common law suits to address pollution concerns and the history of state-level pollution control measures, before describing the current doctrines of displacement and preemption, and explaining why the legal arguments for preempting state-law-based climate suits are insufficient to justify dismissing these cases, even if equivalent federal common law actions would be properly displaced.

DISPLACEMENT AND PREEMPTION OF CLIMATE NUISANCE CLAIMS

Jonathan H. Adler*

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Introduction

New York City is concerned about the threat of climate change.¹ Rising temperatures, hotter summers, and potential sea-level rise are all anticipated to impose significant costs on the

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¹ See *City of New York v. BP P.L.C.*, 325 F. Supp. 3d 466, 469 (S.D. N.Y. 2018) (noting the conclusions of the New York City Panel on Climate Change that “climate change is already affecting New York City and will have a significant impact in the future”).

city, prompting investments in adaptive measures.² Like many other municipalities faced with climate risks, New York has sought recompense from those who produce and market fossil fuels, which are the primary contributor to anthropogenic climate change.³

In January 2018, New York filed suit in federal court against several multinational oil companies alleging trespass, private nuisance, and public nuisance by producing, promoting and selling products (fossil fuels) that contribute to global warming.⁴ According to City, fossil fuel companies have long known of the potential consequences of producing and marketing fossil fuels, and therefore bear some responsibility for the abatement and other costs imposed on the City due to climate change.⁵ Specifically, the City filed suit for compensatory damages for both past and future costs incurred by the city to protect its property and infrastructure, as well as the health, safety, and property of city residents.⁶

Although NYC filed its case in federal court, it sought to press its claims under state law. Federal common law claims would be displaced under existing Supreme Court doctrine.⁷ State law based claims, whether characterized as a suit alleging an interstate nuisance or as a product

² *Id.* (noting “New York City is exceptionally vulnerable to sea-level rise due to its long coastline” and that “the City has been forced to take proactive steps to protect itself and its residents from the dangers and impacts of global warming.”).

³ See Rachel Rothschild, *State Nuisance Law and the Climate Change Challenge to Federalism*, 27 N.Y.U. ENVTL. L.J. 412, 414 (2019) (“each of these lawsuits is seeking monetary damages to deal with the costs of adapting to environmental change and coping with disaster events”); Michael A. Livermore, *Why Cities Are Suing Oil Giants*, U.S. NEWS & WORLD REP. (June 26, 2018), <https://www.usnews.com/news/national-news/articles/2018-06-26/why-cities-are-suing-oil-giants> (“The cities that have joined these lawsuits will face a host of climate change-related costs, [and] . . . are looking to the major oil companies . . . to compensate the taxpayers who are currently holding the tab.”).

⁴ See Complaint, *City of New York v. BP P.L.C.*, No. 1:18-cv-00182 (S.D.N.Y. Jan. 9, 2018).

⁵ *Id.*

⁶ See *City of New York*, 325 F.Supp. 3d at 470.

⁷ See *American Electric Power v. Connecticut*, 564 U.S. 410 (2011).

liability-based nuisance claim would not.⁸ At least that is how NYC thought to frame its case. On April 1, 2021, the U.S. Court of Appeals for the Second Circuit dismissed New York City’s claims, becoming the first federal appellate court to conclude that state law-based climate nuisance claim were preempted by federal law.⁹

This was not the first climate change nuisance case to reach the Second Circuit. In 2004, New York City and several states had brought claims against several of the nation’s largest power producers, alleging their greenhouse gas emissions contributed to the public nuisance of global warming under federal common law.¹⁰ The Second Circuit had looked favorably on those claims, rejecting the corporate defendants’ arguments that such federal common law claims were displaced by federal law.¹¹

New York City’s prior victory was short-lived. In 2011, in *American Electric Power v. Connecticut*, a unanimous Supreme Court held that the Clean Air Act (CAA) displaced federal common law nuisance claims for interstate air pollution—in this case, greenhouse gases.¹²

Because the CAA authorizes federal regulation of greenhouse gases, and federal common law is

⁸ Federal preemption of state-law-based nuisance claims is rare in the environmental law context. See Jason J. Czarnecki & Mark L. Thomsen, *Advancing the Rebirth of Environmental Common Law*, 34 B.C. ENVTL. AFF. L. REV. 1, 8-11 (2007). Among other things, courts have rejected preemption claims in cases alleging the marketing and sale of fuel additives contributed to a public nuisance, even though the additive was used to comply with federal environmental regulations. See, e.g., *In re Methyl Tertiary Butyl Ether (MTBE) Products Liability Litigation*, 725 F.3d 65 (2nd Cir. 2013).

⁹ *City of New York v. Chevron Corp.*, 993 F.3d 81 (2nd Cir. 2021). Most other courts to consider this question, to date, have focused on whether federal law is sufficiently preemptive to justify removal of climate-based nuisance claims filed in state court. See, e.g., *City of Oakland v. BP PLC*, 969 F.3d 895 (2020) (concluding cities state-law nuisance claims against fossil fuel producers did not raise a substantial federal question).

¹⁰ See *State of Connecticut, et al. v. American Electric Power*, No. 04 Civ. 5669, 2004 WL 1685122 (S.D.N.Y. filed July 21, 2004).

¹¹ *Connecticut v. American Electric Power*, 582 F.3d 309 (2nd Cir. 2009). The court also rejected claims that the plaintiffs lacked standing, that their claims were barred by the political question doctrine, or that they had failed to state a claim under the federal common law of public nuisance.

¹² 564 U.S. 410 (2011).

generally disfavored, the justices concluded that federal common law public nuisance claims against greenhouse gas emitters were precluded by the CAA.¹³

The *AEP* decision put a quick end to suits alleging climate change constituted an interstate nuisance under federal common law. Efforts to distinguish *AEP*, in which the plaintiffs sought injunctions, from claims seeking damages were unavailing.¹⁴ Yet in closing off one avenue of climate change litigation, the Court left open others, including claims that activities contributing to climate change could constitute a nuisance or otherwise actionable tort under state law.¹⁵ It was on this basis that NYC and other local governments filed suit in 2017 and 2018 against fossil fuel producers seeking to recover for the cost of adapting to climate change under state law.¹⁶

¹³ *Id.* at 415 (“The Clean Air Act and the Environmental Protection Agency action the Act authorizes, we hold, displace the claims the plaintiffs seek to pursue.”).

¹⁴ *See* *Native Vill. Of Kivalina v. ExxonMobil Corp.*, 696 F.3d 849, 858 (9th Cir. 2012) (“The Supreme Court has held that federal common law addressing domestic greenhouse gas emissions has been displaced by Congressional action. That determination displaces federal common law public nuisance actions seeking damages, as well as those actions seeking injunctive relief.”).

¹⁵ *See AEP*, 564 U.S. at 429 (“None of the parties have briefed preemption or otherwise addressed the availability of a claim under state nuisance law. We therefore leave the matter open for consideration on remand.”). The opportunity to file climate-based claims was also facilitated by continuing improvements in the science of climate attribution. *See* Michael Burger, Jessica Wentz, & Radley Horton, *The Law and Science of Climate Change Attribution*, 45 *COLUM. J. ENVTL. L.* 57, 191-216 (2020).

¹⁶ *See, e.g.*, Complaint, *City of Imperial Beach v. Chevron Corp.*, No. C17-01227 (Cal. App. Dep’t Super. Ct. Jul. 17, 2017); Complaint for Public Nuisance, *City of Oakland v. BP P.L.C.*, No. RG17875889 (Cal. App. Dep’t Super. Ct. Sep. 19, 2017); Complaint, *City of Santa Cruz v. Chevron Corp.*, No. 17CV03243 (Cal. App. Dep’t Super. Ct. Dec. 20, 2017); Complaint, *Cty. of Marin v. Chevron Corp.*, No. CIV1702586 (Cal. App. Dep’t Super. Ct. Jul. 17, 2017); Complaint, *Cty. of San Mateo v. Chevron Corp.*, No. 17CIV03222 (Cal. App. Dep’t Super. Ct. Jul. 17, 2017); Complaint, *Cty. of Santa Cruz v. Chevron Corp.*, No. 17CV03242 (Cal. App. Dep’t Super. Ct. Jul. 17, 2017); Complaint for Public Nuisance, *City of San Francisco v. BP P.L.C.*, No. CGC-17-561370 (Cal. App. Dep’t Super. Ct. Sep. 19, 2017); Complaint, *City of New York v. BP P.L.C.*, No. 1:18-cv-00182 (S.D.N.Y. Jan. 9, 2018); Complaint, *City of Richmond v. Chevron Corp.*, No. C18-00055 (Cal. App. Dep’t Super. Ct. Jan. 22, 2018); Complaint and Jury Demand, *Bd. of Cnty. Comm’rs of Boulder Cty. v. Suncor Energy (U.S.A.)*, No. 2018CV030349 (Colo. Dist. Ct. Apr. 17, 2018); Complaint, *Rhode Island v. Chevron Corp.*, No. PC-2018-4716 (R.I. Super. Ct. Providence Cty. July 2, 2018); Complaint, *King County v. BP P.L.C.*, No. 18-2-11859-0 (Wash. Super. Ct. May 9, 2018); Plaintiff’s Complaint, *Mayor & City of Baltimore v. BP P.L.C.*, No. 24-C-18 -004219 (Md. Cir. Ct. Jul. 20, 2018).

While the Congressional enactment of environmental regulatory statutes displaces federal common law actions for interstate pollution, such enactments do not necessarily preempt state common law actions, even where pollution crosses state boundaries.¹⁷ Under longstanding precedent, it is more difficult to preempt state common law than it is to displace federal common law. And in the years since *AEP*, lower courts have largely recognized this distinction, generally rejecting claims that federal law preempts state-law based nuisance claims, even for interstate nuisances so long as claims are based upon the law of the state in which the nuisance originated.¹⁸

Having accepted that claims based on federal common law are displaced, plaintiff municipalities are grounding their claims in state law, forcing courts to consider whether federal law should be interpreted to preclude state law claims the way it has displaced federal common law claims.¹⁹ As most of these cases have been filed in state courts, carbon industry defendants have first sought to have cases removed to federal court before pressing their preemption claims, and (at least as of this writing) these efforts have been largely unsuccessful on both counts.²⁰

¹⁷ See *AEP*, 564 U.S. at 423 (“Legislative displacement of federal common law does not require the ‘same sort of evidence of a clear and manifest [congressional] purpose’ demanded for preemption of state law.” (cleaned up)).

¹⁸ See, e.g., *Merrick v. Diageo Americas Supply, Inc.*, 805 F.3d 685 (6th Cir. 2015); *Freeman v. Grain Processing Corp.*, 848 N.W. 2d 58 (Iowa 2014); *Bell v. Cheswick Generating Station*, 734 F.3d 188 (3rd Cir. 2013). See also Matthew Morrison & Bryan Stockton, *What’s Old Is New Again: State Common-Law Tort Actions Elude Clean Air Act Preemption*, 45 ENVTL. L. REP. 10282 (2015); Ben Snowden, *Clean Air Act Preemption of State-Law Tort Claims since AEP v. Connecticut*, 16 No. 4 ABA ENVTL. LITIG. & TOXIC TORTS COMMITTEE NEWSL.16 (2015).

¹⁹ See Tracy Hester, *Climate Tort Federalism*, 13 FIU L. REV. 79, 85 (2019) (noting the new wave of climate suits “reflect a conscious strategic choice” to utilize state law in state courts).

²⁰ See, e.g., *City of Oakland v. BP P.L.C.*, 969 F.3d 895 (9th Cir. 2020) (rejecting claim state-law claims raised substantial federal question justifying removal); *City of Hoboken v. Exxon Mobil Corp.*, 2021 WL 4077541 (D.N.J. 2021) (remanding nuisance claims); *Board of County Commissioners of Boulder County v. Suncor Energy (U.S.A.) Inc.*, 405 F.Supp.3d 947 ((D. Col. 2019) (plaintiffs’ nuisance claims did not arise under or present substantial questions of federal law); *Rhode Island v. Chevron Corp.*, 393 F.Supp.3d 142 (D.R.I. 2019) (nuisance claims not completely preempted by Clean Air Act); *County of San Mateo v. Chevron Corp.*, 294 F.Supp.3d 934 (N.D. Cal. 2018) (state law nuisance claims not preempted by Clean Air Act). Courts have also considered other bases for

New York City, however filed its claim in federal court, prompting a direct adverse holding on preemption.

In *City of New York v. Chevron Corp.*, the U.S. Court of Appeals for the Second Circuit concluded the government plaintiffs may not “utilize state tort law to hold multinational oil companies liable for the damages caused by global greenhouse gas emissions.”²¹ Echoing the arguments of a prior district court opinion in a parallel suit filed in California,²² the Second Circuit concluded that any such claims necessarily arise under federal common law, that federal common law for such claims is displaced by the Clean Air Act, and that the claims are therefore precluded.²³ In effect, the Court held that state law claims against fossil fuel companies are preempted, despite the lack of any preemptive legislative action, implicit or otherwise.

There are strong policy arguments for the adoption of broad nationwide (if not also international) policies to limit greenhouse gas emissions and mitigate climate change. The combination of a carbon tax and targeted policies to spur and facilitate climate-related innovations, for example, would be superior to a polyglot of state-based lawsuits and monetary settlements.²⁴ Yet this would hardly justify the imposition of such a regime by judicial fiat, nor

removal, including the federal officer doctrine. *See* *BP P.L.C. v. Mayor and City of Baltimore*, 141 S.Ct. 1532 (2021).

²¹ 993 F.3d 81, 85 (2d Cir. 2021).

²² *See* *City of Oakland v. BP P.L.C.*, 325 F. Supp. 3d 1017, 1024 (N.D. Cal. 2018).

²³ The court also concluded that insofar as the suit implicated activities that cause greenhouse gas emissions overseas, such claims must also fail.

²⁴ *See, e.g.*, David A. Dana, *The Mismatch between Public Nuisance Law and Global Warming*, 18 SUP. CT. ECON. REV. 9 (2010) (arguing that treating the global climate as a common-pool resource is likely to be more effective than nuisance litigation); Joni Hersch & W. Kip Viscusi, *Allocating Responsibility for the Failure of Global Warming Policies*, 133 U. PENN. L. REV. 1657, 1659 (2007) (“Regulation through litigation is a less desirable climate change policy approach than a sound regulatory policy that reflects society’s broad interests.”); SHI-LING HSU, *A CASE FOR THE CARBON TAX: GETTING PAST OUR HANG-UPS TO EFFECTIVE CLIMATE POLICY* (2011) (making the case for a carbon tax); Jonathan H. Adler, *Eyes on a Climate Prize: Rewarding Energy Innovation to Achieve Climate Stabilization*, 35 HARV. ENVTL. L. REV. 1 (2011) (discussing measures to facilitate innovation). *But see* Jonathan Zasloff, *The Judicial Carbon Tax: Reconstructing Public Nuisance and Climate Change*, 55 UCLA L. REV. 1827

does it justify judicial refusal to hear such claims in the absence of actual legislative preemption. Whether state law nuisance actions are to be preempted is a choice for Congress to make, and is a choice Congress has not yet made. Accepting that the EPA has regulatory authority over greenhouse gases,²⁵ there is no legislation preempting state efforts to address the consequences of greenhouse gas emissions themselves.²⁶ While other legal doctrines may constrain or complicate state common law climate nuisance claims, federal preemption should not be among them.²⁷

Before discussing displacement and preemption, it is worth detailing what it is that would be displaced or preempted. Accordingly, Part I begins with a brief sketch of the common law environmental protection that preceded and matured alongside the development of environmental regulation, including the rise of federal common law actions for interstate pollution. With an eye toward preemption, and its role within our federalist system, Part II sketches the system of state and local environmental regulation that served as the background for the adoption of federal environmental law. While federal environmental laws are quite comprehensive and far-reaching, they operate alongside state and local efforts, often in collaborative fashion, and rarely preempt

(2008) (arguing that successful climate nuisance claims against fossil fuel companies could result in the imposition of a *de facto* carbon tax).

²⁵ The Supreme Court concluded that the EPA has such authority in *Massachusetts v. EPA*, 549 U.S. 497 (2007). For a critique of that decision, see Jonathan H. Adler, *Warming Up to Climate Change Litigation*, 3 VA. L. REV. IN BRIEF 61 (2007).

²⁶ Many of the recent suits seek damages to compensate plaintiff jurisdictions for the costs of climate change and the need to adapt to such changes. These suits do not seek to impose emission reduction obligations on any fossil fuel companies directly. It is certainly possible, however, that when faced with the costs of compensating jurisdictions harmed by climate change, some companies may opt to change their behavior so as to reduce their liability.

²⁷ Depending on how a given climate nuisance claim is pled, it could raise Dormant Commerce Clause or Due Process issues insofar as it targets or affects wholly out-of-state conduct. Such questions, however, are wholly distinct from the preemption question addressed in this article. Whether a given climate nuisance claim is viable under the law of a given state is also a question beyond the scope of this article. For an overview of some of the issues involved, see Michael B. Gerrard, *What Litigation of a Climate Nuisance Suit Might Look Like*, 121 YALE L.J. ONLINE 135 (2011).

state regulation or litigation. The result is a system of “cooperative federalism” under which state governments retain the laboring oar in environmental policy, even if denied control of the tiller. Federal law routinely imposes a prescriptive floor of regulatory stringency, but rarely imposes a prohibitory ceiling. Federal environmental law largely leaves questions of institutional choice to state policy makers as well, including the choice between adopting administrative regulations and relying upon common law causes of action to police potentially polluting behavior.

Parts III and IV discuss displacement and preemption respectively, in the context of environmental law. Under current doctrine, displacement and preemption are distinct doctrines with distinct rationales and divergent standards. Displacement concerns which branch of the federal government is responsible for the development of legal standards. Preemption concerns the effect of federal law on the laws of the several states. As federal common law is disfavored under *Erie*,²⁸ the requirements for displacement are rather meek, and satisfied by the mere presence of a legislative enactment. In this context, legislative action is understood to reflect the legislature’s preference for some alternative to leaving a question for judicial resolution.

As discussed in Part IV, preemption is quite different from displacement. Unlike federal common law, state law is quite favored, as befits a system in which federal powers are defined and limited while state police powers are plenary.²⁹ Establishing preemption requires a heavier

²⁸ As the Court declared in *Erie* (in a bit of overstatement), “There is no federal general common law.” *Erie R. Co. v. Tompkins*, 304 U.S. 64, 78 (1938). As the Court noted in *AEP*, since *Erie* “a keener understanding developed,” 564 U.S. at 421, albeit one that has been subject to substantial criticism. See, e.g., Robert R. Gasaway & Ashley C. Parrish, *In Praise of Erie—And Its Eventual Demise*, 10 J. L., ECON. & POL’Y 225 (2013); Caleb Nelson, *A Critical Guide to Erie Railroad Co. v. Tompkins*, 54 WM. & MARY L. REV. 921 (2013); Suzanna Sherry, *Wrong, Out of Step, and Pernicious: Erie as the Worst Decision of All Time*, 39 PEPP. L. REV. 129 (2011); Craig Green, *Repressing Erie’s Myth*, 96 CALIF. L. REV. 595, 596 (2008). For a defense of *Erie*, see Ernest A. Young, *A General Defense of Erie Railroad v. Tompkins*, 10 J.L., ECON & POL’Y 17 (2013).

²⁹ See Ernest A. Young, *Federal Preemption and State Autonomy*, in *FEDERAL PREEMPTION: STATES’ POWERS, NATIONAL INTERESTS* 249-70 (Richard A. Epstein & Michael S. Greve eds. 2007). For a broader argumenta against

lift, grounded in federal supremacy and legislative intent. So while the enactment of federal environmental statutes may have broadly displaced the federal common law of interstate nuisances, little state common law of nuisance (or other state environmental law, for that matter) is preempted by federal environmental regulation. The foregoing suggests a rather straightforward application to the problem of climate change: Federal common law actions are displaced and state law actions are not preempted. Whatever legal obstacles such suits may face, preemption by the federal government is not among them.

Whether to rely upon federal or state law to address a given environmental concern is a vertical separation of powers question. As Part V explains, climate change presents a different set of incentives and constraints on state policymaking than states may face in other areas. Such incentives and constraints might serve as a policy justification for federal climate legislation and the preemption of alternative state approaches. Yet not only has Congress not enacted climate-specific regulatory measures, the provisions of federal environmental law under which greenhouse gases may be controlled are the same provisions that are applied to traditional air pollutants.

In the absence of preemptive federal legislation, state-law based climate nuisance claims should not be preempted, even if federal common law actions should be displaced. This would seem to be evident from the doctrine, but not every federal court has recognized it. As discussed in Part VI, the U.S. Court of Appeals for the Second Circuit misapplied current doctrine in holding that New York's nuisance claims were first, preempted by federal common law, and then displaced by the Clean Air Act. As discussed in Part VI, the Second Circuit's opinion misapplied

federal preemption, see Roderick M. Hills, Jr., *Against Preemption: How Federalism Can Improve the National Legislative Process*, 82 N.Y.U. L. REV. 1 (2007).

existing law, relying on mistaken assumptions about the nature of our federal system. Other legal arguments for preemption of state-law-based nuisance claims for climate-related damages are equally unavailing. While there may be grounds to dismiss state-law-based nuisance claims filed by local governments against fossil fuel producers, displacement and preemption are not among them.

To close the paper offers some concluding thoughts and poses questions for further consideration as to the proper relationship between federal environmental law and litigation over interstate air pollution generally, and climate change in particular.

I. Common Law Environmental Protection

Before there was federal environmental regulation, many environmental problems were handled through common law protections of private property from interference by others.³⁰ For centuries, the common law doctrines of nuisance and trespass aided landowners who sought to protect their property—and, by extension, their persons—from interferences caused by the activities of others. Nuisance law, in particular, was a means through which landowners could protect against environmental harms.³¹

³⁰ See generally, Steven J. Eagle, *The Common Law and the Environment*, 58 CASE WEST. RES. L. REV. 583 (2008); see also J.B. Ruhl, *Making Nuisance Ecological*, 58 CASE WEST. RES. L. REV. 753, 753 (2008) (“Common law nuisance doctrine has the reputation of having provided much of the strength and content of environmental law prior to the rise of federal statutory regimes in the 1970s.”)

³¹ Louise A. Halper, *Public Nuisance and Public Plaintiffs: Rediscovering the Common Law (Part I)*, 16 ENVTL. L. REP. 10292, 10293–94 (1986); G. Nelson Smith III, *Nuisance and Trespass Claims in Environmental Litigation: Legislative Inaction and Common Law Confusion*, 36 SANTA CLARA L. REV. 39, 41–44 (1995).

The underlying principle of nuisance in Anglo-American law dates back to at least the mid-thirteenth century, when the noted jurist Henry of Bracton wrote that “no one may do in his own estate any thing whereby damage or nuisance may happen to his neighbor.”³² So, for example, it was not permissible for one landowner to emit noxious odors or fumes onto the land of another or to cause a neighbor’s land to be flooded. This principle became embodied in the Latin maxim *sic utere tuo ut alienum non laedas*, or “Use your own property so as not to harm another’s,” which was famously embraced in *William Aldred’s Case* in 1611.³³

William Aldred’s case may be ancient history, but the underlying dispute should resonate today. A businessman built a hog sty in a residential neighborhood, allegedly fouling the air for local residents. When suit was brought, the defendant claimed the plaintiffs were oversensitive—“one ought not to have so delicate a nose, that he cannot bear the smell of hogs”³⁴—and any inconvenience or intrusion was outweighed by the public benefit of hog production. After all, “the building of the house for hogs was necessary for the sustenance of man.”³⁵ The court rejected this defense, however, on the grounds that no landowner has the right to use his or her property in manner that will prevent the quiet enjoyment of other nearby properties. Otherwise “good and profitable” uses of property may be enjoined as nuisances where they cause pollution

³² See Elizabeth Brubaker, *The Common Law and the Environment: The Canadian Experience*, in WHO OWNS THE ENVIRONMENT? 88-89 (Peter J. Hill and Roger E. Meiners eds., 1997). By some accounts, the origins of nuisance may be traced back to the writ of novel disseisin and 1166. See Julian Morris, *Climbing Out of the Hole: Sunsets, Subjective Value, the Environment, and the English Common Law*, 14 FORDHAM ENVTL L.J. 343, 347-48 (2003). See also Daniel R. Coquillette, *Mosses from an Old Manse: Another Look at Some Historic Property Cases about the Environment*, 64 CORNELL L. REV. 761, 765-72 (1979).

³³ See 9 Coke 57b, 77 Eng. Rep. 316 (1610). This case, involving a dispute between a landowner and the owner of a neighboring pig sty, is the first known reported case to expressly rely upon this rule for its decision. For more background on the case, see Coquillette, *supra* note __, at 772-777.

³⁴ 9 Coke 58a, 77 Eng. Rep. at 817.

³⁵ *Id.* According to Coquillette, “Never before had a defendant so clearly claimed social utility as a defense to a nuisance action.” Coquillette, *supra* note __, at 775.

that prevents others from enjoying the property of their own.³⁶ As Blackstone would describe the rule:

[I]f one erects a smelting-house for lead so near the land of another that the vapor and smoke kills his corn and grass, and damages his cattle therein, this is held to be a nuisance. . . . [I]f one does any other act, in itself lawful, which yet being done in that place necessarily tends to the damage of another's property, it is a nuisance: for it is incumbent on him to find some other place to do that act where it will be less offensive.³⁷

Grounded in the *sic utere* principle, the law of nuisance operated as a powerful constraint on potentially noxious land uses for many centuries, at least where the harms were readily observable and traceable, and the numbers of properties involved were sufficiently small to avoid coordination problems and excessive transaction costs.³⁸

During the 19th century, many courts were more willing to engage in the sort of balancing the court in *Aldred's Case* eschewed.³⁹ Nonetheless, nuisance law remained a powerful means of constraining polluting activities, as well as encouraging the siting of potentially polluting

³⁶ 9 Coke 58b-59a, 77 Eng. Rep. at 821.

³⁷ 3 W. BLACKSTONE, COMMENTARIES 217-218.

³⁸ See Richard J. Lazarus, *Changing Conceptions of Property and Sovereignty in Natural Resources: Questioning the Public Trust Doctrine*, 71 IOWA L. REV. 631, 661 (1986) (“Land is such a fundamental natural resource that most environmental threat, whether directed at natural resources or public health, can easily be read as interfering with the land’s use and enjoyment, and thereby potentially raising private nuisance claims.”). See also WILLIAM H. RODGERS, ENVIRONMENTAL LAW, §2.1 at 112-13 (2d. ed. 1994) (“Nuisance actions reach pollution of all physical media—air, water, land, groundwater—by a wide variety of means. Nuisance actions have challenged virtually every major industrial and municipal activity that today is the subject of comprehensive environmental regulation.”).

³⁹ See Paul M. Kurtz, *Nineteenth Century Anti-Entrepreneurial Nuisance Injunctions – Avoiding the Chancellor*, 17 WM. & MARY L. REV. 621, 656 (1976).

activities away from where they might cause harm. During the Progressive Era, for instance, anti-smoke activists targeted individual facilities, raising complaints and occasionally filing nuisance suits.⁴⁰ Such suits were often successful.⁴¹ The threat of nuisance liability, and a court order that could force a facility to clean up or close, encouraged firms to locate potentially polluting facilities farther away from residential communities so as to avoid complaints and litigation.

The law of private nuisance focused on those activities that interfered in the use or enjoyment of private land. By contrast, the doctrine of public nuisance developed to address those activities which interfered with the rights of the public at large, such as by obstructing a highway, disrupting a public market, or fouling the air of the town square.⁴² Because public nuisance actions are filed to protect rights common to the public, they are most often filed by public authorities, acting on behalf of the state in its sovereign capacity.⁴³ Those activities subject to suit as public nuisances are those also subject to regulation under the sovereign police power.⁴⁴

The *Restatement (Second) of Torts* defines a public nuisance as “an unreasonable interference with a right common to the general public.”⁴⁵ Though it does not provide a precise

⁴⁰ DAVID STRADLING, *SMOKESTACKS AND PROGRESSIVES: ENVIRONMENTALISTS, ENGINEERS, AND AIR QUALITY IN AMERICA, 1881-1951* 3 (1999).

⁴¹ STRADLING, *supra* note __, at 41.

⁴² See William L. Prosser, *Private Action for Public Nuisance*, 52 VA. L. REV. 997, 998-999 (1966); Thomas W. Merrill, *Global Warming as a Public Nuisance*, 30 COLUM. J. ENV'T L. 293, 328-29 (2005).

⁴³ Robert Abrams & Val Washington, *The Misunderstood Law of Public Nuisance: A Comparison with Private Nuisance Twenty Years After Boomer*, 54 ALB. L. REV. 359, 362, 364-65 (1990).

⁴⁴ Private parties may also file suits alleging public nuisances, but only if they are able to demonstrate that they have suffered a “special injury” to distinguish their interest from that of the public at large. See Abrams & Washington, *supra* note __ at 364.

⁴⁵ Restatement (Second) of Torts § 821B (1977).

definition of what would constitute an “unreasonable” interference, the *Restatement* notes public nuisances are typically characterized by one or more of the following characteristics: 1) the offending conduct creates a “significant interference with the public health, the public safety, the public peace, the public comfort or the public convenience”; 2) the conduct is “proscribed by statute, ordinance or administrative regulation”; and 3) the conduct is “of a continuing nature or has produced a permanent or long lasting effect, and, as the actor knows or has reason to know, has a significant effect upon the public right.”⁴⁶ As Professor Thomas Merrill observes, this only provides the most general guidance for resolving nuisance claims as it does not, for instance, make clear whether courts should balance the degree of harm against the utility of the defendant’s conduct or adopt something closer to a strict liability rule.⁴⁷

Although public nuisance claims in federal court are not particularly common, states have repaired to the federal common law of interstate nuisance in seeking to reduce or eliminate pollution emanating from other jurisdictions. In the noted case of *Georgia v. Tennessee Copper Company*, for example, the state of Georgia sought relief from the “noxious gas” emitted by copper companies in an adjoining state.⁴⁸ These emissions, Georgia claimed, caused the “wholesale destruction of forests orchards and crops” within its territory.⁴⁹ In an opinion by Justice Oliver Wendell Holmes, the Supreme Court agreed that Georgia was entitled to relief, explaining:

⁴⁶ *Id.*

⁴⁷ See Thomas W. Merrill, *Global Warming as a Public Nuisance*, 30 COLUM. J. ENVTL. L. 293, 329 (2005). See also *International Paper Co. v. Ouellette*, 479 U.S. 481, 496 (1987) (“nuisance standards often are vague and indeterminate”); *North Carolina ex rel Cooper v. Tennessee Valley Auth.*, 615 F.3d 291, 302 (4th Cir. 2010) (“while public nuisance law doubtless encompasses environmental concerns, it does so at such a level of generality as to provide almost no standard of application.”).

⁴⁸ 206 U.S. 230, 236 (1907).

⁴⁹ *Id.*

It is a fair and reasonable demand on the part of a sovereign that the air over its territory should not be polluted on a great scale by sulphurous acid gas, that the forests on its mountains, be they better or worse, and whatever domestic destruction they have suffered, should not be further destroyed or threatened by the act of persons beyond its control, that the crops and orchards on its hills should not be endangered from the same source.⁵⁰

In other cases the Supreme Court recognized public nuisance claims against upstream discharges of untreated sewage and ocean dumping of waste, among other things.⁵¹

The gradual adoption of environmental regulations at the local, state and federal level did not put an end to nuisance litigation. Far from it. The number of environmental nuisance cases continued to rise through the late 20th century, even as environmental regulations at all levels of government proliferated.⁵² Rather than eliminate nuisance litigation, it would appear that nuisance claims and environmental regulations were both responses to the same underlying cause: An increased demand for action to control the environmental consequences of industrial and other activity. And where environmental regulations are absent or inadequate, as often occurs, the filing of nuisance suits should be no surprise.

⁵⁰ *Id.* at 238.

⁵¹ See, e.g., *Missouri v. Illinois*, 180 U.S. 208 (1901); *New Jersey v. City of New York*, 283 U.S. 473 (1931).

⁵² See Karol Boudreaux & Bruce Yandle, *Public Bads and Public Nuisance: Common Law Remedies of Environmental Decline*, 14 *FORDHAM ENVTL. L.J.* 55, 64 (2002) (documenting a dramatic increase in environmental public nuisance cases in both state and federal courts between the 1960s and 1990s).

II. Cooperative Federalism in Environmental Law

While not as old as nuisance law, state and local regulation of pollution-generating activities and other environmental concerns long predated the enactment of major federal environmental laws. Such regulations were often concerned with locally undesirable land uses or activities that could be considered nuisances, but also address some resource conservation concerns. By the time of the post-World War II environmental awakening, state and local governments had been active in various forms of environmental regulation for decades. The groundswell of public support that induced federal legislative action encouraged the adoption of more aggressive policies at the state and local level as well.⁵³

At the same time as Progressive Era anti-smoke activists sought to harness nuisance law, local governments began adopting smoke-control ordinances to improve local air quality. As environmental historian David Stradling recounts, “the late 1800s and the early 1900s contain abundant examples of urban and suburban environmental activism, much of it successful.”⁵⁴ Philadelphia, for example, enacted a smoke-control ordinance in 1905, which quickly reduced smoke levels in the heart of the city.⁵⁵ The City of Brotherly Love was not alone. By 1920, some forty cities had local smoke control ordinances in place.⁵⁶ By 1960, the number had more

⁵³ See generally Robert V. Percival, *Environmental Federalism: Historical Roots and Contemporary Models*, 54 MD. L. REV. 1141 (1995).

⁵⁴ DAVID STRADLING, *SMOKESTACKS AND PROGRESSIVES: ENVIRONMENTALISTS, ENGINEERS, AND AIR QUALITY IN AMERICA, 1881-1951* 4 (1999).

⁵⁵ STRADLING, *supra* note __, at 76.

⁵⁶ See Arthur C. Stern, *History of Air Pollution Legislation in the United States*, 32 J. AIR POLLUTION CONTROL ASS'N 44, 44 (1982).

than doubled, and by 1970, when the Clean Air Act was enacted, it topped 100.⁵⁷ County-level air pollution control efforts likewise increased dramatically in the post-war period, rising from 2 in 1950 to 81 in 1970.⁵⁸ State regulations also followed in much of the country, beginning with Oregon in 1951.⁵⁹ By 1970, every state had an air pollution control program of some sort. State-level air quality measures adopted in the 1960s include ambient air quality standards in ten states and emission standards in several others.⁶⁰

A similar story could be told with water pollution. Throughout the country, “local public indignation over the filth of local waters” triggered state legislative responses.⁶¹ By 1966, every state had adopted water pollution legislation of some sort.⁶² Just as Cleveland residents took the lead at beginning to clean the Cuyahoga River before the infamous 1969 fire,⁶³ other communities made strides to protect local resources well before meaningful federal regulation was adopted. As would be expected, some states’ efforts were clearly more comprehensive and more successful than others, and different states had different priorities. Then, as now, the adopted measures were imperfect, and environmental goals were often balanced against other concerns. Nonetheless, as the nation’s environmental consciousness blossomed in the post-war period, state and local governments began to act.

⁵⁷ *Id.*

⁵⁸ Stern, *supra* note __, at 44.

⁵⁹ *Id.* at 47.

⁶⁰ *Id.* at 48.

⁶¹ See, e.g., N. William Hines, *Nor Any Drop to Drink: Public Regulation of Water Quality; Part I: State Pollution Control Programs*, 52 IOWA L. REV. 186, 234 (1966).

⁶² See Hines *supra* note __, at 215.

⁶³ See Jonathan H. Adler, *Fables of the Cuyahoga: Reconstructing a History of Environmental Protection*, 14 FORDHAM ENV’T L. REV. 89, 105–13 (2002).

Those federal environmental statutes enacted prior to 1970 were rather limited, largely focusing on the conduct of the federal government itself, rather than private industry.⁶⁴ Yet beginning in 1969, Congress began to erect a broad environmental regulatory architecture, including the Clean Air Act in 1970⁶⁵ and the Clean Water Act in 1972.⁶⁶ These laws, and others adopted during the same time period,⁶⁷ were adopted against the background of state and local environmental measures.

Congress's environmental lawmaking did not seek to supplant pre-existing state and local efforts. Rather, the express purpose of many federal statutes was to supplement incomplete or insufficiently protective state and local efforts. As made clear in the findings of the major federal environmental statutes, states were to retain their primary role.⁶⁸ Were that not enough, major pollution control laws like the CAA and CWA contained broad savings clauses expressly preserving state authority to enact and enforce laws controlling pollution.⁶⁹ Outside of the

⁶⁴ See Percival, *supra* note __, at 1158 (“To the extent that federal law was regulatory in character prior to 1970, the primary targets of environmental regulation were federal agencies rather than private industry.”).

⁶⁵ 42 U.S.C. §§ 7401-7661f (2000). It is worth noting that the first federal clean air legislation was enacted in 1955 (Pub. L. No. 80-159), and amended in 1963, 1965, 1966, and 1967. With a few exceptions, such as the creation of federal emission standards for new automobiles mandated in 1967, the pre-1970 statutes were largely non-regulatory in nature. Although the 1970 Act was itself, technically, a series of amendments to the prior statutes, it is commonly referred to as *the* Clean Air Act, as it provides the foundation for the contemporary regulatory structure.

⁶⁶ 33 U.S.C. §§ 1252-1385 (2000). The Clean Water Act is formally known as the Federal Water Pollution Control Act.

⁶⁷ Other major federal environmental laws enacted during this time period include the National Environmental Policy Act (1969), 42 U.S.C. §§ 4321-4347, the Endangered Species Act (1973), 16 U.S.C. §§ 1531-1544, the Federal Environmental Pesticide Act (aka, the Federal Insecticide Fungicide, and Rodenticide Act 1972), 7 U.S.C. §§ 136-136y, the Safe Drinking Water Act (1974), 42 U.S.C. §§ 300f-300j, the Resource Conservation and Recovery Act (1976), 42 U.S.C. §§6901-6992k, and the Toxic Substances Control Act (1976), 15 U.S.C. §§ 2601-2671.

⁶⁸ The congressional findings in the Clean Air Act, for example, declare that “air pollution control at its source is the primary responsibility of States and local governments.” 42 U.S.C. §7401(a)(3). Even more emphatically, the Clean Water provides that “It is the policy of the Congress to recognize, preserve, and protect the primary responsibilities and rights of States to prevent, reduce, and eliminate pollution.” 33 U.S.C. §1251(b).

⁶⁹ The Clean Air Act, at 42 U.S.C. §7416, provides, in relevant part, that:

regulation of vehicles and consumer products sold in interstate markets, states largely retained the ability to adopt more stringent standards of their own.⁷⁰

While federal environmental laws grant expansive regulatory authority to federal agencies, most environmental statutes are implemented following a “cooperative federalism” model.⁷¹ The federal government outlines the contours of a given regulatory program, typically through statutory mandates elaborated upon by regulatory measures.⁷² States are then encouraged to implement the program in lieu of the federal government, in accordance with federal guidelines. Provided these standards are met, states are free to tailor the details of their

Except as otherwise provided . . . nothing in this chapter shall preclude or deny the right of any State or political subdivision thereof to adopt or enforce (1) any standard or limitation respecting emissions of air pollutants or (2) any requirement respecting control or abatement of air pollution; except that if an emission standard or limitation is in effect under an applicable implementation plan or under section 7411 or section 7412 of this title, such State or political subdivision may not adopt or enforce any emission standard or limitation which is less stringent than the standard or limitation under such plan or section.

The Clean Water Act, at 33 U.S.C. §1370, provides that:

Except as expressly provided in this chapter, nothing in this chapter shall (1) preclude or deny the right of any State or political subdivision thereof or interstate agency to adopt or enforce (A) any standard or limitation respecting discharges of pollutants, or (B) any requirement respecting control or abatement of pollution; except that if an effluent limitation, or other limitation, effluent standard, prohibition, pretreatment standard, or standard of performance is in effect under this chapter, such State or political subdivision or interstate agency may not adopt or enforce any effluent limitation, or other limitation, effluent standard, prohibition, pretreatment standard, or standard of performance which is less stringent than the effluent limitation, or other limitation, effluent standard, prohibition, pretreatment standard, or standard of performance under this chapter; or (2) be construed as impairing or in any manner affecting any right or jurisdiction of the States with respect to the waters (including boundary waters) of such States.

⁷⁰ See Thomas W. Merrill, *Preemption in Environmental Law: Formalism, Federalism Theory and Default Rules*, in *FEDERAL PREEMPTION: STATES’ POWERS, NATIONAL INTERESTS* 178 (Richard A. Epstein & Michael S. Greve eds. 2007) (observing that federal environmental laws “aim to eliminate state regulation where it would undermine the efficient scope of markets for particular commercial commodities”).

⁷¹ *New York v. United States*, 505 U.S. 144, 167 (1992) (“[W]here Congress has the authority to regulate private activity under the Commerce Clause, we have recognized Congress’ power to offer States the choice of regulating that activity according to federal standards or having state law pre-empted by federal regulation. . . . This arrangement . . . has been termed cooperative federalism.” (internal citations and quotations omitted)). Statutes that employ the cooperative federalism model include the Clean Air Act, Clean Water Act, Resource Conservation and Recovery Act, portions of the Safe Drinking Water Act, and the Surface Mining Control and Reclamation Act.

⁷² See John Dwyer, *The Practice of Federalism under the Clean Air Act*, 54 MD. L. REV. 1183, 1184 (1995). See also DENISE SCHEBERLE, *FEDERALISM AND ENVIRONMENTAL POLICY: TRUST AND THE POLITICS OF IMPLEMENTATION* (1997).

individual programs to accommodate local conditions and concerns. In most cases the federal standards operate as a floor – albeit a highly prescriptive one – and states remain free to adopt more stringent measures.⁷³ State programs that meet federal standards are typically eligible for federal financial assistance.⁷⁴ States that fail to adopt adequate programs are not only denied the relevant federal funding, they can also be subject to various sanctions and federal preemption of their programs.⁷⁵

This cooperative model was explicitly adopted so as to ensure continued state involvement in environmental protection.⁷⁶ Though federal policymakers wish to call the shots and set major environmental policy priorities, the major environmental laws are structured so as to continue to rely upon the ability of state policymakers to identify, implement and enforce environmental requirements. The geographic and economic diversity of the nation requires local knowledge and expertise that is often unavailable at the federal level.⁷⁷ Environmental

⁷³ Whether federal intervention discourages greater state or local regulation by altering the incentives faced by state and local policymakers is a separate question, explored in Jonathan H. Adler, *When Is Two a Crowd: The Impact of Federal Action on State Environmental Regulation*, 31 HARV. ENVTL. L. REV. 67 (2007).

⁷⁴ See, e.g., 33 U.S.C. § 1256 (2000) (authorizing financial support for state water pollution control programs that adopt desired pollution control policies) See also Percival, *supra* note __, at 1173 (noting the use of federal funding to encourage land-use planning and solid waste management).

⁷⁵ See, e.g., 42 U.S.C. §7509 (2000) (detailing sanctions for failure to attain National Ambient Air Quality Standards under Clean Air Act); see also Percival, *supra* note __, at 1174 (noting under most environmental laws, the federal government will adopt and enforce a federal regulatory program in the absence of a sufficient state program). For a discussion of whether these conditions transgress constitutional bounds, see Jonathan H. Adler & Nathaniel Stewart, *Is the Clean Air Act Unconstitutional? Coercion, Cooperative Federalism, and Conditional Spending after NFIB v. Sebelius* (w/ Nathaniel Stewart), 43 ECOLOGY L.Q. 671 (2016).

⁷⁶ Adam Babich, *Our Federalism, Our Hazardous Waste, and Our Good Fortune*, 54 MD. L. REV. 1516, 1534 (1995) (“The essence of cooperative federalism is that states take primary responsibility for implementing federal standards, while retaining the freedom to apply their own, more stringent standards.”).

⁷⁷ See Dwyer, *supra* note __, at 1218 (noting that “the knowledge necessary to administer any air pollution control program . . . can be found only at the local level.”). See also HENRY N. BUTLER & JONATHAN R. MACEY, USING FEDERALISM TO IMPROVE ENVIRONMENTAL POLICY 27 (1996) (“Federal regulators never have been and never will be able to acquire and assimilate the enormous amount of information necessary to make optimal regulatory judgments that reflect the technical requirements of particular locations and pollution sources.”). This observation is based on the insights of Nobel Laureate economist F.A. Hayek, who observed “[t]he knowledge of the circumstances of which we must make use never exists in concentrated or integrated form but solely as the dispersed

problems, and their solutions, will vary from place to place, limiting the federal government's ability to adopt nationwide solutions to environmental concerns that are equally applicable to multiple parts of the country.⁷⁸

As a general matter, Congress was quite explicit in those few instances in which it sought to preempt state environmental law-making, whether by state legislatures, agencies, or courts.⁷⁹ The Clean Air Act, for instance, makes explicit that various emission control requirements for stationary sources and planning requirements for local governments only establish federal floors, leaving states with the discretion to pursue more aggressive measures of their own. When it comes to the regulation of motor vehicles, however, the Clean Air Act explicitly provides that only the federal government and California may impose emission control requirements on cars and trucks.⁸⁰ Likewise, when the Clean Air Act seeks to preempt state and local regulation of

bits of incomplete and frequently contradictory knowledge which all the separate individuals possess." F. A. Hayek, *The Use of Knowledge in Society*, 35 AMER. ECON. REV. 519, 519-20 (1945).

⁷⁸ Stewart, *supra* note __, at 1266 (noting the "sobering fact" that "environmental quality involves too many intricate, geographically variegated physical and institutional interrelations to be dictated from Washington").

⁷⁹ See, e.g., Clean Air Act, 42 U.S.C. 7543, 7573 (prohibiting states from adopting or enforcing emission control standards for aircrafts or new motor vehicles); Price-Anderson Act, 42 U.S.C. 2210(n)(2) (2000) (granting original jurisdiction to federal district courts for any public liability action arising out of or resulting from a nuclear incident). Rather than completely preempting state environmental law in a particular area, Congress commonly includes preemptive federal requirements for product design or engineering specifications. William W. Buzbee, *Asymmetrical Regulation: Risk, Preemption, and the Floor/Ceiling Distinction*, 82 N.Y.U. L. REV. 1547, 1561-64 (2007)

⁸⁰ See, e.g., 42 U.S.C. § 7543(a) (2000) (preemption of state automobile emission standards); 42 U.S.C. § 7545(c)(4)(A) (2000) (preemption of state fuel standards). EPA may waive preemption of emission standards adopted by California, subject to certain conditions. See 42 U.S.C. § 7543(b) California's ability to adopt its own standards was a consequence of California adopting vehicle emission controls prior to the adoption of federal standards. See E. Donald Elliott, Bruce A. Ackerman & John C. Millian, *Toward a Theory of Statutory Evolution: The Federalization of Environmental Law*, 1 J.L ECON & ORG. 313, 330 (1985); see also *Motor & Equip. Mfrs. Ass'n, Inc. v. EPA*, 627 F.2d 1095, 1101 n.1 (D.C. Cir. 1979) (noting that Congress intended California to "act as a kind of laboratory for innovation" with regard to the State's "pioneering efforts at adopting and enforcing motor vehicle emission standards").

emissions from various consumer products, so as to prevent the balkanization of relevant product markets, it is also quite explicit about it.⁸¹

Federal intervention is probably most needed to address interstate spillover concerns. Yet only a small portion of current federal regulations can be justified on these grounds.⁸² Federal regulation of intrastate air and water pollution is more comprehensive than federal regulation of interstate spillovers, making it more difficult to argue that such provisions have the purpose or effect of preempting state-law-based protections. Moreover, the few provisions of federal environmental law targeted at interstate spillovers were rarely invoked in the first three decades after the major federal pollution control statutes were adopted.

While the Clean Air Act contains a few provisions that specifically address interstate pollution concerns, the EPA largely ignored these measures for many years. Indeed, where states sought to invoke the Act to obtain relief for upwind contributions to local air pollution, the EPA refused to act and federal courts largely validated the federal government's desire to ignore interstate air pollution.⁸³ Only since the turn of the century has the EPA meaningfully responded to states seeking to control emissions from upwind states that contribute to downwind nonattainment of federal air quality standards.⁸⁴ The Clean Water Act also authorizes the EPA to address transboundary pollution, but here again the federal government has been largely absent,

⁸¹ Perhaps paradoxically, other aspects of the Clean Air Act, such as its fuel regulations, facilitate if not actually require the balkanization of interstate markets. *See generally* Andrew P. Morriss & Nathaniel Stewart, *Market Fragmenting Regulation Why Gasoline Costs So Much (and Why It's Going to Cost More)*, 72 BROOK. L. REV. 939 (2007).

⁸² *See* Richard L. Revesz, *Federalism and Interstate Environmental Externalities*, 144 U. PA. L. REV. 2341 (1998); *see also* Jonathan H. Adler, *Jurisdictional Mismatch in Environmental Federalism*, 14 NYU ENVTL L.J. 130 (2005) .

⁸³ *See* Merrill, *supra* note __, at 959; SCHOENBROD, *supra* note __, at 126.

⁸⁴ *See* *Michigan v. EPA*, 213 F.3d 663 (D.C. Cir. 2000); *Appalachian Power Co. v. EPA*, 249 F.3d 1032 (D.C. Cir. 2001).

rarely invoking the relevant provisions.⁸⁵ Policymakers may have voiced concerns about interstate externalities when adopting federal environmental statutes,⁸⁶ but such concerns are scarcely evident in the environmental provisions of the U.S. Code, and rarely motivated federal regulators until relatively recently. While there may be policy arguments for the federal government to maintain an aggressive presence in interstate pollution disputes, that is not what Congress has done.

III. Displacement

For over a century, states brought interstate pollution disputes to the Supreme Court, often under the Court’s original jurisdiction.⁸⁷ While the total number of cases was not particularly significant, the Court considered interstate pollution claims under federal common law and, where appropriate, provided relief. If the Court concluded that upstream or upwind jurisdictions failed to respect the territory of their downstream or downwind neighbors, the Court issued injunctions against pollution sources⁸⁸ and, in some cases, even ordered states to construct

⁸⁵ See Merrill, *supra* note __, at 960-61.

⁸⁶ See Esty, *supra* note __, at 624 n.196 (Congress considered interstate externalities when adopting Clean Air Act Amendments of 1977).

⁸⁷ The Supreme Court first took jurisdiction over an interstate pollution dispute in *Missouri v. Illinois*. See *Missouri v. Illinois*, 180 U.S. 208 (1901); *Missouri v. Illinois*, 200 U.S. 496 (1906). For a thorough discussion of this history, see Robert Percival, *The Clean Water Act and the Demise of the Federal Common Law of Interstate Nuisance*, 55 ALA. L. REV. 717 (2004). For a fuller exploration of the Court’s use of original jurisdiction in environmental cases, see Robert D. Cheren, *Environmental Controversies “Between Two or More States”*, 31 PACE ENVTL. L. REV. 105 (2014).

⁸⁸ See, e.g., *Georgia v. Tennessee Copper Co.*, 206 U.S. 230, 239 (1907) (issuing an injunction against the discharge of noxious gasses that crossed state lines and harmed Georgian land); *Wisconsin v. Illinois*, 278 U.S. 367, 420–21 (1929) (enjoining the defendants from excessively diverting waters from the Great Lakes to the Chicago Drainage Canal for the purpose of sewage disposal); *New Jersey v. City of New York*, 283 U.S. 473, 476, 482–83 (1931) (issuing an injunction restraining New York City from dumping garbage into the ocean).

necessary facilities for adequate waste management.⁸⁹ Upon the adoption of federal environmental regulatory statutes, however, this practice came to an end. Resting on the assumption that federal common law should be no more than a gap-filler of last resort, the Court concluded that the enactment of federal environmental laws eliminated any need for a court-crafted federal common law of interstate nuisance. Whereas demonstrating preemption of state law may be difficult, the Court concluded that demonstrating displacement of federal common law should be easy.

The Court's change of heart came about in its consideration of a long-running water pollution dispute between the state of Illinois and the City of Milwaukee.⁹⁰ The dispute began prior to the enactment of the Clean Water Act. Illinois filed a bill of complaint with the Supreme Court alleging that several Wisconsin localities, including the sewage commissions of Milwaukee city and county, were discharging pollution into Lake Michigan.⁹¹ Specifically, Illinois claimed "some 200 million gallons of raw or inadequately treated sewage and other waste materials are discharged daily into the lake in the Milwaukee area alone," creating a public nuisance.⁹² As it had in prior cases, the Court recognized that Illinois' claims arose under federal common law.⁹³ Although Congress had enacted laws "touching interstate waters" and urging

⁸⁹ See, e.g., *Wisconsin v. Illinois*, 278 U.S. 367, 420–21 (1930) (requiring the Sanitary District of Chicago to construct and operate suitable sewage plants); *New Jersey v. New York*, 283 U.S. 805 (1930) (requiring New York to build a sewage treatment plant at Port Jervis before diverting water from the Delaware River to the New York City water supplies).

⁹⁰ See *Illinois v. City of Milwaukee*, 406 U.S. 91 (1972) (*Milwaukee I*); *Illinois v. City of Milwaukee*, 451 U.S. 308 (1981) (*Milwaukee II*). See also Percival, *supra* note ___, at 758-65.

⁹¹ The jurisdictions included four Wisconsin cities, the Sewerage Commission of the City of Milwaukee, and the Metropolitan Sewerage Commission of the County of Milwaukee. *Milwaukee I* 406 U.S. at 93.

⁹² *Id.*

⁹³ *Id.* at 103 ("When we deal with air and water in their ambient or interstate aspects, there is a federal common law."). Interestingly enough, when Illinois first sought to bring its claims before the Supreme Court, some of the justices were skeptical of the claims, and Justice Harry Blackmun thought hearing such claims "will be a big

their protection, the Court did not find that these enactments had displaced its responsibility to adjudicate the dispute between Illinois and Milwaukee, even though federal law authorized suits by the Attorney General for the abatement of pollution.⁹⁴

Relying upon *Georgia v. Tennessee Copper*,⁹⁵ and recognizing the “federal interest in a uniform rule of decision,”⁹⁶ the Court accepted the responsibility of adjudicating the dispute and considering whether to enjoin the nuisance of which Illinois complained. Yet while citing the need for a uniform, federal standard, as opposed to the “varying common law of the individual States,”⁹⁷ the Court also acknowledged that the passage of “new federal laws and new federal regulations” could make this role obsolete.⁹⁸ “But until that comes to pass,” wrote Justice Douglas for the Court, “federal courts will be empowered to appraise the equities of the suits alleging the creation of a public nuisance by water pollution.”⁹⁹

What Justice Douglas suggested might come to pass did—and right quick. *Milwaukee I* was decided in April 1972. The Federal Water Pollution Control Act Amendments of 1972, what we commonly refer to as the “Clean Water Act,” was passed over President Richard Nixon’s

headache for the Court.” See Zasloff, *supra* note __, at 1844 (quoting Memorandum from Harry A. Blackman to the United States Conference (Sept. 16, 1971)).

⁹⁴ *Id.* at 103-04. Indeed, while the authority for the Attorney General to act was longstanding, it had rarely been invoked prior to the 1960s. See Adler, *Fables*, *supra* note __, at 134. See also William H. Rodgers, Jr., *Industrial Water Pollution and the Refuse Act: A Second Chance for Water Quality*, 119 U. PA. L. REV. 761, 772-74 (1971) (discussing how federal authority had previously been understood).

⁹⁵ 206 U.S. 230 (1907).

⁹⁶ *Milwaukee I* 406 U.S. at 105 n.6.

⁹⁷ *Id.* at 107 n.9.

⁹⁸ *Id.* at 107. While stressing the need for a uniform rule of decision, the Court also acknowledged that equitable concerns could justify the consideration of state-specific concerns, including whether one state had voluntarily adopted more “strict standards” than did its neighbors. *Id.*

⁹⁹ *Id.*

veto only six months later.¹⁰⁰ With this enactment Congress dramatically expanded the federal role in water pollution regulation, even if it did not do much to address the particular concern of interstate water pollution. This new law, the Court would subsequently hold, provided the necessary uniform federal standard for water pollution disputes under federal law, and thus was more than enough to displace any need for a federal common law of interstate water pollution.

In 1980, the *Milwaukee I* defendants returned to the Supreme Court seeking relief from judicially imposed orders to abate their pollution of Lake Michigan.¹⁰¹ This gave the Court an opportunity to consider the implications of the Clean Water Act’s passage and to extricate itself from continuing involvement in interstate pollution disputes, and it was an opportunity the Court would not pass up.

While acknowledging the occasional need to provide a federal rule of decision under federal common law in a “few and restricted” instances in the absence of legislative action, the Court rejected the idea that resolving interstate disputes—and fashioning and enforcing standards under federal common law—was its responsibility.¹⁰² Instead, the Court explained, it should be guided by the legislature.¹⁰³ And although nothing in the text or history of the Clean Water Act indicated Congress’s intent to displace the Court’s role in adjudicating interstate pollution

¹⁰⁰ The Clean Water Act, Pub. L. No. 92-500 (1972) was enacted in October 1972 following a veto by President Nixon. See *Clean Water: Congress Overrides Presidential Veto*, in CQ ALMANAC 1972, at 11-17 (28th ed. 1973)

¹⁰¹ See *Milwaukee II*, 451 U.S. at 311-12.

¹⁰² *Id.* at 313 (“Nothing in this process suggests that courts are better suited to develop national policy in areas governed by federal common law than they are in other areas, or that the usual and important concerns of an appropriate division of functions between the Congress and the federal judiciary are inapplicable”).

¹⁰³ *Id.* (“The enactment of a federal rule in an area of national concern, and the decision whether to displace state law in doing so, is generally made not by the federal judiciary, purposefully insulated from democratic pressures, but by the people through their elected representatives in Congress.”)

disputes, the enactment of a comprehensive federal regulatory regime for water pollution obviated any need for Court intervention.¹⁰⁴

Leaning heavily on the idea that federal common law is to be disfavored,¹⁰⁵ the Court explained it need not wait for Congress to enact a law expressly depriving the judiciary of the power to act. Rather, the mere presence of a federal statute occupying the relevant space and assigning primary responsibility for pollution control to the executive branch would be sufficient.¹⁰⁶ As the Court explained, “the appropriate analysis in determining if federal statutory law governs a question previously the subject of federal common law is not the same as that employed in deciding if federal law preempts state law.¹⁰⁷ Whereas the latter requires due regard for state prerogatives, “[s]uch concerns are not implicated in the same fashion when the question is whether federal statutory or federal common law governs, and accordingly the same sort of evidence of a clear and manifest purpose is not required.”¹⁰⁸ To the contrary, Justice Rehnquist explained, the Court should “‘start with the assumption’ that it is for Congress, not federal courts, to articulate the appropriate standards to be applied as a matter of federal law,” and thus the presumption is that federal common law should be displaced.¹⁰⁹

The Court would not affirm that this conclusion applied equally to interstate air pollution until deciding *American Electric Power* in 2011, but the logic of the Court’s displacement

¹⁰⁴ *Id.* at 314 (“when Congress addresses a question previously governed by a decision rested on federal common law, the need for such an unusual exercise of lawmaking by federal courts disappears”).

¹⁰⁵ *See id.* at 312 (“Federal courts, unlike state courts, are not general common law courts and do not possess a general power to develop and apply their own rules of decision.”).

¹⁰⁶ Though, as noted above, the field of water pollution control was not entirely free of federal involvement when *Milwaukee I* was litigated. *See infra* notes ___ and accompanying text.

¹⁰⁷ *Milwaukee II*, 451 U.S. at 316.

¹⁰⁸ *Id.*

¹⁰⁹ *Id.* at 317.

doctrine was clear. Few doubted the principle underlying *Milwaukee II* would dictate an equivalent result in an air pollution case, even one involving greenhouse gases. Indeed, in *AEP*, the Obama Administration did not even try to argue otherwise, its commitment to an aggressive climate policy notwithstanding.¹¹⁰

The state plaintiffs in *AEP* brought a federal common law claim of interstate nuisance against the nation’s largest emitters of carbon dioxide seeking broad injunctive relief. Although litigated in tandem with the suit that would become *Massachusetts v. EPA*,¹¹¹ the *AEP* case languished in the lower courts long after *Massachusetts* was decided.¹¹² Once it reached One First Street, however, the case was quickly and easily resolved in a unanimous opinion by Justice Ruth Bader Ginsburg.

Reaffirming the rationale of *Milwaukee II*, Justice Ginsburg explained that whether a federal regulatory program displaces preexisting federal common law claims is dependent upon the action taken by Congress. The enactment regulatory legislation, in particular, is the touchstone of the analysis, not any other indicia of legislative intent, nor not any judicial assessment of whether such legislation is effective or sufficient to address the downstream or downwind state’s concerns. How (or even whether) such legislation has or would be

¹¹⁰ The Solicitor General’s merits brief urged the Supreme Court to reverse the lower court’s conclusion that plaintiffs had standing on prudential, rather than constitutional, grounds, and recommended remand so the Second Circuit could reconsider its displacement holding in light of subsequent regulatory events.

¹¹¹ It is worth noting that the underlying legal theories in the *Massachusetts* litigation and *AEP* litigation operated in tandem to place the federal government in a difficult position, as insofar as the federal government argued that the EPA lacked authority to regulate greenhouse gases under the Clean Air Act, this undermined the arguments that nuisance claims were displaced. See Jonathan H. Adler, *The Supreme Court Disposes of a Nuisance Suit: American Electric Power v. Connecticut*, 2010-11 CATO SUP. CT. REV. 295, 301-02 (2011).

¹¹² Indeed, *AEP* sat at the U.S. Court of Appeals for the Second Circuit for an extraordinarily long time after oral argument. The court’s decision was eventually issued over three years after oral argument with only two of the original panel members participating. The third, Sonia Sotomayor, was by then a justice on the Supreme Court. See *Connecticut v. Amer. Elec. Power*, 582 F.3d 309 (2nd Cir. 2009).

implemented by federal regulatory agencies was not the Court’s concern: “The test for whether congressional legislation excludes the declaration of federal common law is simply whether the statute “speak[s] directly to [the] question” at issue.”¹¹³

Given that the Court had decided four years earlier that the CAA applied to greenhouse gases,¹¹⁴ it was rather obvious that federal common law claims against GHG emitters would have to be displaced under this test. “As *Milwaukee II* made clear,” Justice Ginsburg wrote, “the relevant question for purposes of displacement is ‘whether the field has been occupied, not whether it has been occupied in a particular manner.’”¹¹⁵ And because greenhouse gases were air pollutants subject to regulation under the CAA, displacement followed. As Justice Ginsburg explained,

the Clean Air Act and the EPA actions it authorizes displace any federal common law right to seek abatement of carbon-dioxide emissions from fossil-fuel fired power plants. *Massachusetts* made plain that emissions of carbon dioxide qualify as air pollution subject to regulation under the Act . . . And we think it equally plain that the Act ‘speaks directly’ to emissions of carbon dioxide from the defendants’ plants.¹¹⁶

¹¹³ *AEP*, 564 U.S. at 424 (cleaned up).

¹¹⁴ *See Massachusetts v. EPA*, 549 U.S. 497 (2007).

¹¹⁵ *AEP*, 564 U.S. at 426 (quoting *Milwaukee II*, 451 U.S. at 324).

¹¹⁶ *Id.* at 424.

The “critical point,” Justice Ginsburg explained, was that “Congress delegated to EPA the decision whether and how to regulate carbon-dioxide emissions from power plants,”¹¹⁷ not whether the resulting regulations were effective or desirable.¹¹⁸ Indeed, Justice Ginsburg noted, were EPA to adopt inadequate regulations, or even to “decline to regulate carbon-dioxide emissions altogether,” it would not matter for displacement purposes.¹¹⁹ Even if the Clean Water Act could be said to impose a more comprehensive system of effluent controls than the CAA, this too was irrelevant, for “[o]f necessity, Congress selects different regulatory regimes to address different problems.”¹²⁰

In enacting the CAA, as interpreted in *Massachusetts v. EPA*, Congress made the scope and stringency of GHG emission controls something for the EPA to determine in the first instance. Should states or private groups disagree with the EPA’s policy conclusions, or believe that the EPA’s regulations are insufficiently stringent, they would retain the ability to petition the agency or file suit in federal court, much as the states and environmentalist groups did in *Massachusetts*. What they could not do is seek to transfer authority over emission controls from the political branches to the courts through the use of federal common law.

¹¹⁷ *Id.* at 426. To this, Justice Ginsburg added, somewhat cheekily, “Congress could hardly preemptively prohibit every discharge of carbon dioxide unless covered by a permit. After all, we each emit carbon dioxide merely by breathing.” *Id.*

¹¹⁸ There are plenty of reasons to believe EPA regulation of greenhouse gases under the Clean Air Act is not desirable. See Jonathan H. Adler, *Heat Expands All Things: The Proliferation of Greenhouse Gas Regulation under the Obama Administration*, 34 HARV. J. L. & PUB. POL’Y 421 (2011). Nor is such regulation likely to be a particularly efficient way to reduce GHG emissions. See Jonathan H. Adler, *The Legal and Administrative Risks of Climate Regulation*, 51 ENVTL. L. REP. 10485 (2021).

¹¹⁹ *AEP*, 564 U.S. at 426 (“As *Milwaukee II* made clear, however, the relevant question for purposes of displacement is ‘whether the field has been occupied, not whether it has been occupied in a particular manner.’” (citation omitted)).

¹²⁰ *Id.*

The Court’s opinion emphasized that federal common law is a disfavored remedy. “There is no federal general common law,” the opinion noted, quoting *Erie Railroad v. Tompkins*.¹²¹ Rather, most questions governed by the common law are left to the states. Federal common law is reserved for “subjects within national legislative power where Congress has so directed,” such as in the case of antitrust law, or “where the basic scheme of the Constitution so demands,” such as where it is necessary to resolve interstate disputes and Congress has not addressed the concern through legislation.¹²² Interstate air and water pollution could be governed by federal common law, but only in the absence of regulatory legislation. The federal common law of interstate nuisance is thus a contingent backstop -- a means of filling interstices insofar as is necessary to enable states to safeguard their sovereign interests in their own territory. Yet as the Court had held in *Milwaukee II*, “when Congress addresses a question previously governed by a decision rested on federal common law, the need for such an unusual exercise of law-making by federal courts disappears.”¹²³

Whereas the Court has adopted (though not always applied) a presumption against the preemption of state law causes of action, no such presumption applies with displacement. If anything the constitutional structure would warrant a “special presumption” *against* the use of federal common law.¹²⁴ Preemption of state law must be clearly shown so as to protect the states’ sovereign interests within the federal system of dual sovereignty.¹²⁵ No such interest

¹²¹ *Id.* at 420 (quoting *Erie R. Co. v. Tompkins*, 304 U.S. 64, 78 (1938)).

¹²² *Id.* (citation omitted).

¹²³ 451 U.S. at 314.

¹²⁴ See Merrill, *supra* note __ at 314.

¹²⁵ See *Wyeth v. Levine*, 555 U.S. 555, 569 (2009) (“in all pre-emption cases ... we start with the assumption that the historic police powers of the States were not to be superseded by the Federal Act unless that was the clear and manifest purpose of Congress.”).

protects the policymaking power of the federal courts. “[I]t is primarily for the office of Congress, not the federal courts, to prescribe national policy in areas of special federal interest,” Justice Ginsburg explained for the Court.¹²⁶ Thus, whereas the justices routinely disagree and divide over the preemptive effect of various federal laws, they were of one mind on the question of displacement, unanimously rejecting the use of federal common law to control emissions already subject to administrative control under federal law, while leaving the question of CAA preemption of state law based suits to another day.¹²⁷

IV. Preemption

The enactment of a federal statute that “speaks directly” to the issue at hand may be sufficient to displace federal common law. Far more is required to preempt state law.¹²⁸ Federal common law may be disfavored, but so too is the federal preemption of state law. The displacement of federal common law implicates a different legal standard than does the preemption of state-law-based claims.¹²⁹

As a constitutional matter, Congress has the power to preempt state law, as federal law is supreme.¹³⁰ The question in preemption cases is whether Congress has, in fact, preempted state

¹²⁶ *AEP*, 564 U.S. at 423-24.

¹²⁷ *Id.* at 429.

¹²⁸ See *Zasloff*, *supra* note __, at 1852 (“displacement of federal common law hardly implies the preemption of state common law”).

¹²⁹ See *Merrill*, *supra* note __ at 314.

¹³⁰ See U.S. CONST. art. VI, cl. 2 (providing federal law “shall be the supreme Law of the Land; and the Judges in every State shall be bound thereby, any Thing in the Constitution or Laws of any State to the Contrary notwithstanding.”). Pursuant to the Supremacy Clause, “Congress has the power to preempt state law.” *Arizona v. United States*, 567 U.S. 387, 397 (2012).

law.¹³¹ This is not to be presumed. As a general matter, preemption will not be found unless the Court concludes preemption “was the clear and manifest purpose of Congress”¹³² or that “a scheme of federal regulation . . . [is] so pervasive as to make reasonable the inference that Congress left no room for the states to supplement it.”¹³³ This more stringent standard protects the states’ sovereign interests in maintaining their police powers free of federal interference.¹³⁴

Federal preemption comes in two forms, express and implied. Express preemption is straightforward. Where Congress, or a federal agency, explicitly preempts state laws on a given subject, states are barred from adopting and enforcing their own regulations.¹³⁵ Yet Congress need not be so explicit for courts to find preemption. Preemption may be implied either “where the scheme of federal regulation is so persuasive as to make reasonable the inference that Congress left no room for the states to supplement it,”¹³⁶ (so-called “field preemption”) or where state and federal law conflict or compliance with state law would obstruct, if not preclude,

¹³¹ See *Wyeth v. Levine*, 555 U.S. 555, 565 (2009) (“the purpose of Congress is the ultimate touchstone.” (cleaned up)).

¹³² *Rice v. Santa Fe Elevator Corp.*, 331 U.S. 218, 230 (1947).

¹³³ *Pacific Gas & Elec. Co. v. State Energy Res. Conservation & Dev. Comm.*, 461 U.S. 190, 204 (1983).

¹³⁴ See, e.g., *Jones v. Rath Packing Co.*, 430 U.S. 519, 525 (1977) (“This assumption provides assurance that ‘the federal-state balance’ will not be disturbed unintentionally by Congress or unnecessarily by the courts.”); see also *Medtronic, Inc., v. Lohr*, 518 U.S. 470, 488 (1996) (plurality opinion) (preemption is “a serious intrusion into state sovereignty”).

¹³⁵ See *Pacific Gas & Elec. Co. v. State Energy Resources Conservation & Development Comm’n*, 461 U.S. 190 (1983) (“It is well established that within Constitutional limits Congress may preempt state authority by so stating in express terms.”).

¹³⁶ *Gade v. Nat’l Solid Waste Mgmt. Ass’n*, 505 U.S. 88, 98 (1992).

compliance with federal law (so-called “conflict preemption”).¹³⁷ In all such instances, Congressional intent is “the ultimate touchstone” of preemption analysis.¹³⁸

Although courts may find federal preemption where Congress has not made its intent to preempt state law explicit, they are generally reluctant to do so.¹³⁹ Explicit statutory language will do the trick, but other sources of statutory meaning may require a heavier lift. Likewise, there is no question that federal law must trump when state and federal requirements directly conflict, but mere difference in policy or purpose is unlikely to demonstrate a legislative intent to preempt state lawmaking.

Preemption operates to prevent state regulatory activity, whether through state-level administrative regulations or the state’s common law. The net effect of federal preemption is for there to be less regulation than there would have been otherwise.¹⁴⁰ Federal laws precluding state regulation of automobile or oil tanker design mean that manufacturers need only comply with one regulatory standard. Federal regulations in such cases serve as a regulatory “floor” and a regulatory “ceiling” at the same time. In other cases, preemption may serve to ensure that there is no regulation of a given type or governing particular subject matter, as where federal law precludes states from adopting particular rules, but the federal government does not adopt rules

¹³⁷ *Id.*

¹³⁸ *Medtronic v. Lohr*, 518 U.S. 470, 485 (1996); *see also CSX Transp. V. Easterwood*, 507 U.S. 658, 664 (1993) (courts should “focus on the plain wording of the clause, which necessarily contains the best evidence of Congress’ preemptive intent”).

¹³⁹ *See, e.g., Virginia Uranium, Inc. v. Warren*, ___ U.S. ___ (2018).

¹⁴⁰ *See* PAUL TESKE, REGULATION IN THE STATES 15 (2004) (noting federal preemption has often been “designed to facilitate greater total *deregulation*” (emphasis in original)). In some cases the purpose of federal preemption is to replace one type of regulation with another. This still results in less regulation than if the federal regulation was adopted *in addition to* the state regulation. The effects of preemption across states may not be uniform, however. A federal statute that imposes a federal standard when only a handful of states have regulated will increase regulation in some jurisdictions at the same time that it reduces regulation by preempting preexisting rules elsewhere.

of its own.¹⁴¹ Where implied preemption is found, this will typically preclude any state or local regulation whatsoever.¹⁴² Where Congress explicitly preempts state regulation, however, the scope of the preemption usually will be limited to the extent provided for in the statutory text.

Given that preemption generally operates to reduce aggregate regulatory burdens, it should be no surprise that federal preemption of state environmental regulatory standards is often sought by business interests seeking to establish regulatory uniformity, a “ceiling” on regulatory stringency, or both.¹⁴³ Federal preemption of state automotive emission regulations, for example, resulted from lobbying by U.S. automakers fearing the potential for different emissions standards to be adopted in different states – and believing that federal standards would be less stringent than those developed in the states.¹⁴⁴ This is not to say that there are not sometimes economic justifications for preempting variable state standards with a single federal standard, only to note that this pressure for federalization often comes from industry.

The mere adoption of a federal regulatory standard that operates as a regulatory “floor” does not necessarily preempt state regulation as a legal matter (though it may well have that

¹⁴¹ The most obvious example, albeit a case of constitutional rather than statutory preemption, occurs under the “dormant commerce clause.” States are precluded from adopting measures that discriminate against out-of-state trade not because it is assumed that such regulations will be adopted by Congress. Rather, there is a constitutional presumption against the adoption of such rules by *any* level of government, though Congress does retain the authority to adopt laws limiting the flow of interstate commerce or even delegating authority to the states to adopt such measures themselves. This division of authority “creates obstacles to states’ enacting laws that are more protective of the environment.” RICHARD J. LAZARUS, *THE MAKING OF ENVIRONMENTAL LAW* 38 (2004).

¹⁴² See Weiland, *supra* note __, at 258-59.

¹⁴³ See Weiland, *supra* note __, at 242 (“By creating a ceiling, environmental laws may allow the private sector to operate within a predictable and uniform environment”). Similar arguments have been used to support federal preemption of state regulations and tort suits in other areas as well. See, e.g., Caroline E. Mayer, *Rules Would Limit Lawsuits*, WASH. POST, Feb. 16, 2006 at D01 (preemption by Consumer Product Safety Commission); Gary Young, *FDA Strategy Would Preempt Tort Suits*, NAT’L L.J., Mar. 1, 2004 (preemption by food & Drug Administration).

¹⁴⁴ See Elliott et al., *supra* note __. For other examples of this phenomenon, see ENVIRONMENTAL POLITICS: PUBLIC COSTS, PRIVATE REWARDS (Michael S. Greve & Fred L. Smith, Jr. eds. 1992); POLITICAL ENVIRONMENTALISM: GOING BEHIND THE GREEN CURTAIN (Terry L. Anderson, ed. 2000).

practical effect).¹⁴⁵ For example, a federal regulation imposing emission limitations on an industrial facility will not necessarily preempt a less stringent or differently structured state regulation governing emissions from the same facility. As a practical matter, regulated facilities are required to meet the more stringent standard, but the existence of two standards does not mean the two conflict. Meeting the more demanding requirement will, in most cases, satisfy the less stringent one as well.¹⁴⁶ If permits are required from both federal and state agencies for facility operation, then both permits are required even if compliance with one should make compliance with the other a foregone conclusion, unless the less stringent standards are explicitly or otherwise preempted by the federal regulation.¹⁴⁷ Conflict preemption only occurs if, for some reason, compliance with both permits is impossible, such as would occur if state law required the installation of a type of pollution control that federal law prohibited, or that could not be installed in a manner that would allow for compliance with federal law as well.

As noted above, most preemption in environmental law occurs with the regulation of products that are manufactured for sale in interstate commerce.¹⁴⁸ For example, section 209(b) of the Clean Air Act prohibits states from adopting “any standard relating to the control of

¹⁴⁵ For a more in-depth discussion of how regulatory floors may place downward pressure on state regulatory standards, see Jonathan H. Adler, *When Is Two a Crowd?: The Impact of Federal Action on State Environmental Regulation*, 31 HARV. ENVTL L. REV. 67, 94-106 (2007).

¹⁴⁶ An exception to this will be if the standards are defined in terms that require the adoption of particular control technologies or methods, in which case compliance with one standard might well preclude and conflict with compliance with the other.

¹⁴⁷ See, e.g., 42 U.S.C. § 7416 (preempting state enforcement of emission standards less stringent than existing federal standards).

¹⁴⁸ Ann Carlson, *Federalism, Preemption and Greenhouse Gas Emissions*, 37 U.C. DAVIS L. REV. 281, 306 (2003) (“environmental regulation – in which both the states and the federal government play an active role – frequently raises preemption questions”).

emissions from new motor vehicles.”¹⁴⁹ The Energy Policy Conservation Act preempts any state regulation of automotive fuel economy.¹⁵⁰ Other preemption provisions can be found in the Federal Insecticide, Fungicide, and Rodenticide Act,¹⁵¹ and the Toxic Substances Control Act,¹⁵² among other statutes.

As also noted, the structure of most federal pollution control laws is to establish a prescriptive federal floor, invite state participation in the administration and enforcement of federal standards, while also leaving room for states to adopt more stringent requirements where state policymakers conclude local conditions or preferences warrant.¹⁵³ This is particularly true of the CAA which, in important respects, is less prescriptive than the CWA.¹⁵⁴ These laws both contain broad (if not overly specific) savings clauses, and include no language presuming to dictate the form or nature of state regulatory measures. Just as the CWA and CAA leave room for states to adopt more stringent controls on air and water pollution through legislation and regulation, they also leave room for states to impose more stringent requirements on facilities

¹⁴⁹ 42 U.S.C. § 7543(a). There are exceptions to this rule. The EPA may waive preemption of emission standards adopted by California, subject to certain conditions. 42 U.S.C. § 7543(b). Where the EPA has approved a waiver for California, other states may adopt the California rule. In all cases, however, the other 49 states may not adopt a “third” standard. The Clean Air Act contains similar provisions governing standards for gasoline. 42 U.S.C. § 211(c)(4).

¹⁵⁰ 49 U.S.C. § 32919(a). Unlike with emission standards, there is no conditional exemption for California.

At the time of this writing there is also litigation concerning whether another provision of EPCA, 42 U.S.C. § 6297, preempts local ordinances that ban new natural gas hookups. *See Calif. Rest. Ass’n v. Berkeley*, 2021 WL 2808975 (July 7, 2021).

¹⁵¹ 7 U.S.C. § 136v(b). There has been a significant amount of litigation about the scope of preemption under this provision, in part because FIFRA also contains a savings clause at 7 U.S.C. § 136v(a). *See generally* Alexandra B. Klass, *Pesticides, Children’s Health Policy, and Common Law Tort Claims*, 7 MINN. J. L. SCIENCE & TECH. 89 (2005).

¹⁵² 15 U.S.C. § 2617.

¹⁵³ *See infra* Part II.

¹⁵⁴ The CWA prohibits all discharges of pollutants from point without a permit, which is often obtained from a state agency exercising delegated authority to administer the CWA. Under the CAA, by contrast, the baseline default is the opposite: Emissions are presumptively allowed unless subject to a relevant state or federal regulatory standard.

through the state common law of both public and private nuisance.¹⁵⁵ In the absence of a preemptive legislation, instrument choice is also left to state policy makers.

The recent case of *Merrick v. Diageo Americas Supply, Inc.* is illustrative.¹⁵⁶ In *Merrick*, local landowners complained that ethanol emissions from a whiskey distillery caused the growth of “whiskey fungus” on their properties.¹⁵⁷ Although it was undisputed that the plant’s emissions were within the limits set by relevant federal, state, and local regulations,¹⁵⁸ the U.S. Court of Appeals readily concluded that the Clean Air Act did not preclude the plaintiffs from pursuing nuisance claims against the plant, any more than the satisfaction of federal emission standards would preclude the state from adopting more stringent regulations. “State courts are arms of the ‘State,’ and the common law standards they adopt are ‘requirement[s] respecting control or abatement of air pollution,” the court explained, rejecting any claim that the CAA would preempt state common law nuisance suits while not preempting state regulations.¹⁵⁹ This conclusion was supported by both the CAA’s text and its purpose.¹⁶⁰ It is also the approach most lower federal courts have taken.¹⁶¹

¹⁵⁵ Some courts have held that common law nuisance actions are preempted as a matter of state law, but this presents a separate question from whether such actions are preempted by federal law.

¹⁵⁶ 805 F.3d 685 (6th Cir. 2015).

¹⁵⁷ See *Merrick v. Diageo America’s Supply, Inc.*, 5 F. Supp. 3d 865, 867-68 (W.D. Ky. 2014).

¹⁵⁸ *Id.* at 868.

¹⁵⁹ 805 F.3d at 690.

¹⁶⁰ *Id.* at 691 (“Allowing states to apply their common law to emissions advances the Act’s stated purpose by empowering states to address and curtail air pollution at its source.”).

¹⁶¹ See, e.g., *Bell v. Cheswick Generating Station*, 734 F.3d 188 (3rd Cir. 2013) (CAA does not preempt class action nuisance claims for air pollution); *Her Majesty the Queen in Right of the Province of Ontario v. City of Detroit*, 874 F.2d 332, 342 (6th Cir. 1989) (“nothing in the [Clean Air] Act bars aggrieved individuals from bringing a nuisance claim pursuant to the law of the *source* state”). See also *Freeman v. Grain Processing Corp.*, 848 N.W. 2d 58 (Iowa 2014) (rejecting Clean Air Act preemption claim). See also Mathew Morrison & Bryan Stockton, *What’s Old Is New Again: State Common-Law Tort Actions Elude Clean Air Act Preemption*, 45 ENVTL. L. REP. 12082 (2015).

That the federal pollution control laws do not preempt *intrastate* nuisance claims does not necessarily mean that interstate pollution claims are not preempted. After all, prior to *Milwaukee II*, any such claims would have been brought under the federal common law, and now such federal common law claims are displaced.

The Supreme Court addressed this question shortly after *Milwaukee II* in *International Paper Co. v. Ouellette*, concluding that while federal common law claims for interstate water pollution are displaced under *Milwaukee II*, this did not leave downstream states without nuisance-based remedies.¹⁶² Even though the Court had held previously (in *Milwaukee I*) that nuisance claims for interstate pollution arose under federal common law, and (in *Milwaukee II*) that the CWA displaced such federal common law, *Ouellette* held that state common law actions remained insofar as they were not preempted by the Act. Turning to the question of preemption, the Court recognized that state law claims based upon the law of the plaintiff-state were preempted, as conflicting with the CWA, but state law claims based upon the law of the source state were not.

Recognizing that the CWA allowed states to impose more stringent standards on pollution sources within their jurisdiction, and that common law could be the source of such standards, the Court saw nothing in the act that would preclude downstream states from seeking to take advantage of whatever standards apply to sources of pollution in other states.¹⁶³ “Because the Act specifically allows source States to impose stricter standards,” the *Ouellette* Court

¹⁶² 479 U.S. 481 (1987).

¹⁶³ *Id.* at 814.

explained, “the imposition of source-state law does not disrupt the regulatory partnership established by the permit system.”¹⁶⁴

The principle underlying *Ouellette* is that states may not seek to extraterritorialize their environmental preferences through nuisance litigation, but they may seek protection from an upstream state’s failure to enforce its own environmental standards to sources of interstate pollution.¹⁶⁵ This means that a state can adopt an environmental standard internally for the benefit of its own citizens without also committing to provide the same degree of protection to those in downstream states. Thus insofar as federal environmental regulation fails to account adequately for the interests of downstream states, *Ouellette* preserves a limited means of protecting their interests, by preventing upstream states from acting opportunistically at the expense of those downstream.

As the CAA contains a savings clause that is quite similar to that contained in the Clean Water Act,¹⁶⁶ there is no reason the principle articulated in *Ouellette* should not apply equally in the air pollution context. If anything, the CWA is more prescriptive than the CAA, and the CAA’s savings clause is, if anything, more expansive. There is also no statutory basis to think this principle would not also apply to climate change. Greenhouse gas emissions are subject to regulation under the CAA, but to no greater extent than other pollutant emissions for which nuisance actions are not preempted. There may be sound policy reasons to treat greenhouse gases differently, as discussed in the next section, but this is a determination that should be made by

¹⁶⁴ *Id.* at 815.

¹⁶⁵ For a thorough exploration of cross-boundary pollution concerns, see Thomas W. Merrill, *Golden Rules for Transboundary Pollution* 46 DUKE L.J. 931 (1997).

¹⁶⁶ Compare 33 U.S.C. §1365(e) and 33 U.S.C. §7604(a)(1).

legislators, not judges. Congress has yet to enact legislation distinguishing greenhouse gas emissions for the purposes of federal regulation, so there is no basis for courts inventing or embracing such a distinction on their own.

Some have suggested that all interstate pollution claims should be preempted so as to prevent opportunistic behavior.¹⁶⁷ After all, states have every incentive to capture benefits and export costs onto other jurisdictions, and whichever state's law controls an interstate dispute may seek to revise its law accordingly. If a downstream state can sue an upstream neighbor under the downstream state's laws, the downstream state has an incentive to adopt more stringent requirements and export the costs of pollution control onto its upstream neighbor. Conversely, if the upstream state's law controls, there is an incentive to relax its standards, so as to capture the benefit of polluting activity, while exporting the costs downstream. This may be accomplished by adopting lax nuisance standards or, perhaps, by adopting a permit-based pollution control law that preempts state law nuisance claims.¹⁶⁸ A well-designed uniform federal rule can restrain such opportunistic behavior.

Accepting this assessment of the incentives created by such a rule, it does not establish that the preemption of all interstate nuisance claims would be preferable to the *Ouellette* rule. Under complete preemption, downstream states would be left at the mercy of upwind jurisdictions and federal regulators. In practice, this has meant that the interests of downstream jurisdictions have been under-protected, and often ignored. Under the *Ouellette* rule, by contrast, the downstream jurisdiction has an added opportunity to protect its interests, even if only by

¹⁶⁷ See Merrill, *Preemption in Environmental Law*, supra note __ at 180-81.

¹⁶⁸ See, e.g., *North Carolina ex rel. Cooper v. TVA*, 615 F.3d 291, 309-10 (4th Cir. 2010) (concluding that Alabama and Tennessee law preclude nuisance suits against permitted facilities).

limiting the ability of upstream jurisdictions to expose downstream jurisdictions to levels of pollution the upstream jurisdictions would not accept for themselves. In short, the *Ouellette* rule increases the protection of downstream and downwind jurisdictions without magnifying the risk of opportunistic behavior by those same jurisdictions, as they cannot impose standards on upstream jurisdictions that are more constraining than the upstream jurisdictions would impose upon themselves for the benefit of their own residents.. Much like the intrastate nuisance actions that have not been preempted, nuisance actions for interstate pollution would reinforce the purpose of federal pollution control laws without exposing sources to the risk of potentially conflicting regulatory requirements.

V. Climate Change

Is climate change different than other environmental problems? It certainly is; it's "super wicked."¹⁶⁹ One question is whether these differences justify a departure from traditional approaches to preemption. A second is whether Congress has decided to treat climate change differently.

Global climate change is anything but a local or regional problem. To the contrary, global climate change is just that – a *global* environmental concern. As a consequence, the traditional arguments for allowing state and local governments a relatively free hand to protect their own backyards may not apply with equivalent force. Under principles of subsidiarity, the global

¹⁶⁹ See Richard J. Lazarus, *Super Wicked Problems and Climate Change: Restraining the Present to Liberate the Future*, 94 CORNELL L. REV. 1153, 1160 (2009)(explaining why climate change may be understood as a "super wicked" problem).

nature of climate change would counsel greater centralization of policy decisions into national, if not international, hands, and *less* authority for state and local governments.

State or local jurisdictions wishing to combat global climate change are confronted with an archetypal “commons” problem.¹⁷⁰ The global climate is a vast global commons to which everyone contributes greenhouse gas emissions. Emissions anywhere on the globe contribute to the increase in atmospheric concentrations of greenhouse gases and the eventual warming of the atmosphere. Any state that reduces emissions within its jurisdiction will bear the costs of such reductions, but not reap equivalent benefits. Whatever benefits accrue from greenhouse gas emission controls accrue globally.¹⁷¹ As a consequence, states have every incentive to “free ride” on the efforts of their neighbors, rather than suffer costs that will yield few internal benefits. Absent cooperation or the imposition of federal (or international) requirements, state and local efforts are unlikely to provide anything approaching the optimal level of greenhouse mitigation measures.¹⁷²

The disincentive for states to take meaningful action to address climate change are even greater than in the typical commons context, however. No state, acting alone, is even capable of adopting emission controls capable of making a dent in global emissions, let alone global atmospheric concentrations, of greenhouse gases.¹⁷³ Even working together, states are not

¹⁷⁰ See generally, Garrett Hardin, *The Tragedy of the Commons*, 162 SCI. 1243 (1968) (describing the commons problem).

¹⁷¹ See Jonathan B. Wiener, *Think Globally, Act Globally: The Limits of Local Climate Policies*, 155 U. PA. L. REV. 1961, 1965 (2007) (“local abatement actions pose local costs, yet deliver essentially no local climate benefits.”).

¹⁷² Wiener, *supra* note ___, at 1962 (“local action is not well suited to regulating mobile global conduct yielding a global externality”).

¹⁷³ Wiener, *supra* note ___, at 1966 (“no state could effectively control its own ambient level of carbon dioxide or other GHGs, because that ambient level is determined by the worldwide concentration of GHGs in the atmosphere.”); Kirsten H. Engel & Barak Y. Orbach, *Micro-Motives for State and Local Climate Change Initiatives*, 2 HARV. L. & POL’Y REV. 119 (2008).

capable of reducing projected climate change and its anticipated effects to any meaningful degree. This may help explain why outside of California, most state-level climate change policies until relatively recently have been largely symbolic or structured so as to advantage in-state interests. Few imposed meaningful and enforceable emission targets in the short term,¹⁷⁴ though this has started to change as the need for climate action has increased.

In the case of a nationally or globally dispersed pollutant, state regulation will often be less efficient than available alternatives. Localized measures are also likely to be more costly, and less cost-effective, than national measures. A local cap-and-trade system, for example, will cover a more limited set of sources, and fewer savings opportunities, than a national system with a broader base.¹⁷⁵ Subjecting businesses to a variety of state standards may also be less efficient than a standardized federal regulatory regime.¹⁷⁶

States are more likely to adopt meaningful emission reductions if they can externalize the costs of such measures on other jurisdictions. Such regional rent-seeking has been well-documented in environmental law, and almost certainly occurs in the climate context as well. In the context of public nuisance suits, it is reasonable to fear that state officials who file such suits get the political benefits of appearing to take action against climate change, without having to bear the costs of imposing economic burdens on in-state firms.

¹⁷⁴ See DeShazo & Freeman, *supra* note __, at 1522 (“Few states have set clear emissions reduction targets, and fewer still have designed policies to achieve them.”).

¹⁷⁵ Wiener, *supra* note __, at 1967 (nothing a national emissions control regime “forfeits the greater cost savings obtainable in a larger allowance trading market encompassing more countries.”)

¹⁷⁶ DeShazo & Freeman, *supra* note __, at 1531 (“Firms operating in multiple states may well find that the states are adopting different approaches to achieve the same objective, making compliance confusing and potentially costly.”); McKinstry & Peterson, *supra* note __, at __; Weiner, *supra* note __, at 1974.

Allowing individual states to act as environmental “laboratories” can produce useful information about the relative cost-effectiveness of various mitigation measures.¹⁷⁷ If states are free to experiment with competing policy designs, other states and the federal government can learn from state policy successes. Several federal environmental statutes are modeled, at least in part, on state programs.¹⁷⁸ Even where such experiments fail, useful information will result.¹⁷⁹ Experience in other contexts has shown that interjurisdictional competition can encourage policy innovation as policymakers seek to meet the economic, environmental and other demands of their constituents.¹⁸⁰ In this way, state experimentation in the climate context could improve federal climate policies.

Some advocates of more aggressive climate policy measures note that the adoption of state environmental measures has often prompted the enactment of federal policies. If a state initiative is particularly successful, it may encourage federal regulation. Even if state measures

¹⁷⁷ Some scholars have questioned the value of such experimentation. *See, e.g.*, Michael A. Livermore, *The Perils of Experimentation*, 126 YALE L.J. 636 (2017); Charles W. Tyler & Heather K. Gerken, *The Myth of the Laboratories of Democracy* Tyler, (August 9, 2021). Available at SSRN: <https://ssrn.com/abstract=3902092> or <http://dx.doi.org/10.2139/ssrn.3902092>. Interestingly enough, these critiques do not engage much with the empirical literature on state experimentation. *See, e.g.*, PAUL TESKE, REGULATION IN THE STATES (2004). For a review of the literature in the context of environmental policy, see Daniel L. Millimet, *Environmental Federalism: A Survey of the Empirical Literature*, 64 CASE W. RES. L. REV. 1669 (2014); *see also* Bruce G. Carruthers & Naomi R. Lamoreaux, *Regulatory Races: The Effects of Jurisdictional Competition on Regulatory Standards*, 54 J. ECON. LIT. 52 (2016); Wallace E. Oates, *A Reconsideration of Environmental Federalism*, in RECENT ADVANCES IN ENVIRONMENTAL ECONOMICS 1, 11-17 (John A. List & Aart de Zeeuw eds., 2002) (summarizing empirical literature).

¹⁷⁸ *See* Robert B. McKinstry, Jr., *Laboratories for Local Solutions for Global Problems: State, Local and Private Leadership in Developing Strategies to Mitigate the Causes and Effects of Climate Change*, 12 PENN ST. ENVTL. L. REV. 15, 16 (2004) (citing examples of federal environmental laws modeled on state predecessors).

¹⁷⁹ *See* TESKE, *supra* note __, at 240 (noting that even when state experiments “fail, they provide important information for other states and for national policy”); Robert B. McKinstry, Jr. & Thomas D. Peterson, *The Implications of the New “Old” Federalism in Climate-Change Legislation: How to Function in a Global Marketplace when States Take the Lead*, 20 PAC. MCGEORGE GLOBAL BUS. & DEV. L.J. 61, __ (2007) (“An innovation in a particular state that fails will have less of an impact on the national economy than a federal experiment that fails. Innovative state programs can provide examples of what to do or what not to do.”).

¹⁸⁰ *See generally* Charles M. Tiebout, *A Pure Theory of Local Expenditures*, 64 J. OF POL. ECON. 416 (1956).

are not so successful, they may still create incentives for federal action, even if only to preempt state rules with a uniform federal standard.¹⁸¹ As has occurred in the past, state greenhouse gas regulations could prompt industry support for national standards that would preempt variable state controls.¹⁸² Indeed, the prospect of nuisance suits themselves may prompt support for federal legislative action.

The above suggests there are serious arguments for centering climate change policy at the federal level, but these are policy arguments, not legal ones. While federal climate legislation that constrains and channels state regulatory efforts and common law litigation may be desirable, no such legislation has been adopted. To the contrary, Congress has studiously avoided adopting meaningful federal climate legislation.¹⁸³ The only reason federal greenhouse gas regulation exists is because the Supreme Court concluded the CAA’s language was capacious enough to reach greenhouse gases¹⁸⁴--a conclusion the Court has seemed to back away from in subsequent cases.¹⁸⁵ Given the standards of federal preemption, this is a thin reed upon which to find state common law climate nuisance cases cannot proceed in court.

¹⁸¹ See Elliott et al., *supra* note __.

¹⁸² See DeShazo & Freeman, *supra* note __, at 1533-38. California’s adoption of emission standards for new motor vehicles in the 1960s prompted the U.S. auto industry to support federal emission standards that would preempt state rules. See Elliott, et al., *supra* note __.

¹⁸³ See Arnold W. Reitze Jr., *Federal Control of Carbon Dioxide Emissions: What Are the Options?*, 36 BOST. COLL. ENVTL. AFF. L. REV. 1, 1 (2009), (“From 1999 to [2007], more than 200 bills were introduced in Congress to regulate [greenhouse gases], but none were enacted.”).

¹⁸⁴ *Massachusetts v. EPA*, 549 U.S. 497 (2007) (holding greenhouse gases constitute air pollutants subject to regulation under the Clean Air Act).

¹⁸⁵ See, e.g., *Util. Air Regulatory Grp. v. EPA*, 134 S. Ct. 2427 (2014) (limiting the EPA’s authority to regulate greenhouse gas emissions under the Prevention of Significant Deterioration provisions of the Clean Air Act); *Order Granting Stay, West Virginia v. EPA*, No. 15A773, 2016 WL502947 (U.S. Feb. 9, 2016) (granting a stay of the EPA’s Clean Power Plan regulating greenhouse gas emissions from power plants).

VI. Preemption of Climate Nuisance Claims

Whether or not nuisance suits represent the most appropriate or effective approach to climate change, the lack of meaningful federal action and prospect of substantial climate change-induced costs prompted a resurgence of climate change litigation by local governments.¹⁸⁶ Because suits under federal common law were foreclosed by the Supreme Court’s *AEP* decision,¹⁸⁷ these suits rely upon state-law causes of action, including public and private nuisance. Also unlike the claims rejected in *AEP*, these suits generally seek compensatory damages for current and expected costs of climate change and climate adaptation measures.

Much of the litigation in these cases to date has focused on procedural and jurisdictional wrangling, focused in particular on whether these cases belong in state or federal court. The defendant fossil fuel companies would like to see these cases dismissed on federal preemption or other grounds,¹⁸⁸ and have sought to remove cases to federal court where they expect such arguments to receive a more sympathetic hearing. One such case, *BP P.L.C. v. Mayor and City of Baltimore*, reached the Supreme Court, but did not produce an opinion that touched on any of the substantive claims.¹⁸⁹

Unlike most of the municipal plaintiffs filing state law-based nuisance claims, New York City filed its case in federal court. Without the need for wrangling over removal, the district

¹⁸⁶ See *infra* note __ and cases cited therein.

¹⁸⁷ 564 U.S. 410 (2011).

¹⁸⁸ Other grounds for dismissal pressed by defendants have included lack of personal jurisdiction and the political question doctrine, among others.

¹⁸⁹ See __ U.S. __ (2021) (concluding appellate court has jurisdiction under 28 U.S.C. §1447(d) to consider all grounds for removal raised by defendant).

court proceeded to consider (and grant) the defendants’ motions to dismiss on the grounds that global warming tort claims may only be pursued under federal law, and that any such claims under federal law are displaced by the Clean Air Act.¹⁹⁰ Allowing New York City to bring state law claims would be “illogical,” Judge John Keenan concluded, given the inherently “interstate nature” of the claims.¹⁹¹ Further, to the extent the City’s claims sought to hold defendants liable for foreign emissions, allowing them to proceed would potentially implicate questions of foreign policy beyond the ken of federal courts.¹⁹²

On appeal, the U.S. Court of Appeals for the Second Circuit affirmed, citing the “nature of the harm and the existence of a complex web of federal and international law” regulating greenhouse gas emissions.¹⁹³ Although, at the time of the case, only a fraction of domestic greenhouse gas emissions were subject to federal regulation, and no international agreement imposed any binding limits on such emissions at all, the court concluded that allowing New York City’s claims to proceed would threaten replacing the “carefully crafted frameworks” of federal and international climate regulation with “a patchwork of claims under state nuisance law.”¹⁹⁴ Accordingly, the Second Circuit ordered the claims dismissed.¹⁹⁵

City of New York v. Chevron was the first federal appellate decision to directly consider the viability of state law-based nuisance claims. In *City of Oakland v. BP PLC*, the U.S. Court of Appeals for the Ninth Circuit considered whether similar state-law claims should be removed to

¹⁹⁰ *City of New York v. BP P.L.C.*, 325 F.Supp. 3d 466 (S.D.N.Y. 2018).

¹⁹¹ *Id.* at 474.

¹⁹² *Id.* at 475.

¹⁹³ *City of New York v. Chevron Corp.*, 81, 85 (2nd Cir. 2021).

¹⁹⁴ *Id.* at 86.

¹⁹⁵ *Id.*

federal court on the grounds that they arise under federal law for purposes of 28 U.S.C. §1331.¹⁹⁶ In the process of considering this question, the Ninth Circuit considered and rejected the defendant fossil fuel companies’ arguments that Oakland’s climate tort claims should be considered to raise substantial federal questions¹⁹⁷ or were completely preempted by the Clean Air Act.¹⁹⁸ On this basis, the Ninth Circuit concluded that the district court had been wrong to remove and dismiss the cities’ claims.

The Second Circuit did not have to consider the question of removal, however, and could focus directly on the question of whether federal law allows a municipality to pursue nuisance claims against fossil fuel producers for the marketing and sale of fossil fuels and the climate change damages that result. From the outset, the Second Circuit’s opinion dismissing NYC’s claims makes clear that the court did not consider climate change-related claims to be fit for federal judicial resolution, stretching doctrine and the broader legal context to buttress that holding. This was accomplished by, among other things, misconstruing the relationship between the federal and state governments in environmental law, exaggerating the extent to which climate change is subject to regulation under “federal statutory regimes and international treaties,” and largely ignoring the lessons of *Milwaukee II* and *Ouellette*.

Although NYC brought its claims under state law, the Second Circuit’s analysis of the claims begins with federal common law, and a strained reading of *Milwaukee II*. After noting that there is no general federal common law post *Erie*, the Court noted that “*specialized* federal common law” continued to exist in which it continues to “pre-empt and replace” state law where

¹⁹⁶ 969 F.3d 895 (2020).

¹⁹⁷ *Id.* at 907.

¹⁹⁸ *Id.* at 907-08.

distinct federal interests or legislative instruction so require.¹⁹⁹ Claims based on climate change, the Court concluded, necessarily fall into this category because of the cross-boundary nature of the alleged harms and the resulting “overriding . . . need for a uniform rule of decision,” quoting *Milwaukee I.*²⁰⁰ In other words, while disclaiming federal common law, the court relied upon federal common law to conclude state-law-based claims were preempted, so as to set the stage for a displacement analysis. In the process, it omitted consideration of *Ouellette*’s implicit conclusion that a uniform *federal* rule is unnecessary for the resolution of pollution problems that implicate more than one state.

To buttress its conclusion that New York City’s claims implicated federal interests, the Court reference irrelevant considerations—such as the fact that multiple states filed amicus briefs in the case²⁰¹—and claimed that allowing litigation over fossil fuel production would “upset[] the careful balance that has been struck between the prevention of global warming, a project that necessarily requires national standards and global participation, on the one hand, and energy production, economic growth, foreign policy, and national security, on the other.”²⁰² This is a fine list of policy considerations that might inform legislative policy on climate change, but such a policy has never been enacted—at least not by Congress—so there is no “careful balance” to be preserved. Even assuming the Supreme Court was correct in *Massachusetts v. EPA* to conclude that the greenhouse gases are air pollutants subject to regulation under the Clean Air Act, none of

¹⁹⁹ *City of New York*, 993 F.3d, at 89.

²⁰⁰ *Id.* at 91-2.

²⁰¹ Among other things, if states (or any other litigants) could alter a court’s consideration of substantive questions merely by filing amicus curiae briefs, this would create significant incentives and opportunities for strategic behavior to manipulate case outcomes.

²⁰² *City of New York*, 993 F.3d, at 93.

the relevant statutory provisions were written with greenhouse gases in mind, let alone were crafted to strike a “careful balance” between economic and environmental concerns.²⁰³ As the Second Circuit noted, “the conflict between state law and federal interests must be intractably severe before federal common law may spring into action.”²⁰⁴ And yet the Court identified no conflict between federal and state law at all, let alone a conflict that could be considered “severe.”

Having concluded that NYC’s claims could only proceed under federal common law, the Second Circuit easily reached the conclusion that any such claims are displaced by the Clean Air Act. As the Second Circuit saw it, this case was simply *AEP* round two, despite NYC’s attempt to plead state law claims, and because (as the Second Circuit framed the case) the Clean Air Act had not authorized NYC’s suit, it was preempted.

The Second Circuit’s analysis is difficult to square with *Ouellette*, despite the court’s attempts. At issue in *Ouellette* was an interstate conflict over water pollution, precisely the sort of conflict the Supreme Court had held was the proper subject of federal common law in *Milwaukee I*. Under the logic of the Second Circuit’s opinion, the proper approach to the *Ouellette* claims would have been to first, note that the claim was of the sort that should properly arise under federal common law, and then second, hold that any such claim is displaced under *Milwaukee II*. That the court did not do this suggests the Second Circuit drew the wrong lessons from these cases.

²⁰³ See Richard Lazarus, *Environmental Law Without Congress*, 30 J. LAND USE & ENVTL L. 15 (2014) (“Climate change is perhaps the quintessential example of a new environmental problem that the Clean Air Act did not contemplate.”).

²⁰⁴ *Id.* at 90.

Under *Ouellette*, the displacement of federal common law does not mean that claims of an interstate or cross-boundary character are to be dismissed as beyond the province of the courts. Rather, under *Ouellette*, the displacement means that federal common law is unavailable to resolve the plaintiff jurisdiction’s claims, so that if a claim is to proceed, it must be viable under the applicable state law. Yet that is not the approach the Second Circuit adopted. While the Second Circuit was convinced there needed to be a uniform federal law to guide resolution of the interstate dispute, *Ouellette* reached the opposite conclusion, resolving that there is no “neutral” federal rule to be had, so states must instead press their claims under the source state’s rules. Little in the Second Circuit’s opinion is responsive to this point, other than a brief suggestion that a bilateral water pollution dispute of the sort at issue in *Ouellete* was “more bounded,” and thus less threatening to what the Second Circuit imagined was a detailed and carefully balanced federal regulatory regime. Yet as noted above, however carefully balanced one believes the Clean Air Act may be in its approach to conventional air pollutants, there is nothing in the Act representing any sort of conscious legislative balance of the interests implicated by greenhouse gas emissions and climate change. Those CAA provisions applicable to greenhouse gases were not drafted with an eye toward the control of globally dispersed pollutants.

The Second Circuit compounded the error by suggesting that whether NYC could press state law claims was dependent upon what powers federal law “granted” or “permits” states to exercise in environmental law.²⁰⁵ This characterization betrays a fundamental misunderstanding of the underlying cooperative federalism framework. Under federal environmental laws, states are not “granted” power or discretion to control pollution. Such power preexisted the adoption of

²⁰⁵ *Id.* at 99.

federal pollution control statutes and, on accord of the broad savings clauses, is generally preserved, whether such power is exercised through state statutes, regulations, or common law. The Clean Air Act does not “permit” or “authorize[.]”²⁰⁶ states to adopt their own, more stringent air pollution controls, as the Second Circuit claims.²⁰⁷ It rather leaves such preexisting police power authority undisturbed. Yet by inverting the structure of federal environmental law—suggesting that state actions must be authorized or permitted by the federal government—the Second Circuit effectively flipped the presumption, enabling it to dispatch NYC’s claims as if they were subject to displacement, instead of conducting a more serious and subtle preemption analysis. In the process, the Court embraced a degree of phantom federal hegemony that devalues the federalism concerns protected by the Supreme Court in *Ouellette*.

The Second Circuit had previously rejected preemption defenses against litigation New York City and other jurisdictions filed against producers of methyl tertiary butyl ether (MTBE).²⁰⁸ As in the climate litigation, the municipal plaintiffs maintained that MTBE’s producers had produced, distributed and sold a product with knowledge of the environmental harms it could cause.²⁰⁹ And as in the climate cases, the defendants sought to argue that such state law claims were preempted by federal law. It is not clear why claims against producers of fossil fuels should have been treated differently.

²⁰⁶ *Id.* at 100.

²⁰⁷ Other supporters of federal preemption of state-law-based claims have also adopted this erroneous formulation. See Damien M. Schiff & Paul Beard II, *Preemption ant Midfield: Why the Current Generation of State-Law-Based Climate Change Litigation Violates the Supremacy Clause*, 49 ENV. L. 853, 881 (2019) (“Congress can *authorize* rather than preclude the states to regulate, as it has done on a cooperative basis to address a hose of environmental issues.”).

²⁰⁸ See *In re M.T.B.E. Products Liability Litigation*, 725 F.3d 65 (2nd Cir. 2013).

²⁰⁹ *Id.* at 82.

Some have argued that allowing states to impose liability on emitters or producers of fossil fuels would frustrate “Congress’s design,” as it would induce defendants to alter their behavior beyond that which is required by federal law.²¹⁰ It is certainly true that the imposition of liability for emissions might have the same effect as the imposition of more stringent state-level emission standards on defendants, but this is insufficient to make the point. The CAA does not preempt the imposition of more stringent state air pollution controls. To the contrary, consistent with most federal environmental laws, the CAA allows states to impose more stringent environmental controls on federally regulated facilities, as well as to regulate emissions not subject to CAA limitations. Under the “cooperative federalism” model, state authority to use the police power to control pollution is left undisturbed, as this was Congress’s express intent. As discussed earlier, if a given facility is subject to both federal and state standards, the more stringent controls save in those rare instance in which compliance with one standard would affirmatively preclude compliance with the other.

Given that states are allowed to adopt more stringent pollution controls on federally regulated facilities, the state’s choice of regulatory instrument should make little difference. Whether a state wants to adopt technology mandates through administrative regulation, pollution fees, or some form of liability should have no bearing on the preemption question. Nothing in the Clean Air Act indicates Congress sought to prevent states from complementing administrative regulation with common law or other litigation. As a policy matter, some may believe that the

²¹⁰ See, Schiff & Beard, *supra* note ___, at 787 (“Imposition of liability for directly emitting or contributing to the emission of greenhouse gases otherwise regulated by the Act would, contrary to Congress’s design, require the state-law-based climate defendants to conform their activities (or be punished for not having conformed their activities) to multiple and varying greenhouse gas standards.”).

preemption inquiry should track that for displacement.²¹¹ But this is not the doctrine, nor has Congress legislated such a choice.

As a legal matter, the lack of preemption of state-law suits concerning conventional air pollutants should settle the question. As noted above, the relevant provisions of the Clean Air Act were not written to address greenhouse gases. Instead they were written to address conventional air pollutants. Given the centrality of legislative intent in the preemption analysis, if none of these provisions preempts preempt state-law-based nuisance claims concerning the sorts of pollution for which these provisions were crafted, it is hard to see how they could preempt other types of pollution which were scarcely on the legislature’s radar.

The outcome of the Second Circuit’s decision may be desirable as a policy matter. A carefully constructed and balanced federal regulatory regime may well be preferable to a bevy of state-law-based suits brought by various jurisdictions around the country.²¹² Yet under existing preemption doctrine, not to mention the structure of the Constitution, that is a choice that is to be made by the legislature, not the courts. And, the Second Circuit’s blithe characterizations notwithstanding, that is not a choice Congress has yet made in the context of climate change.

Conclusion

Under existing doctrine, federal common law claims alleging climate-related harms are displaced, but state law claims are not preempted. Suits alleging that various activities cause or contribute to climate nuisances should rise and fall on other questions and, as noted at the outset,

²¹¹ See Richard Epstein [draft, this volume].

²¹² See *infra* note __ and sources cited therein.

there are many concerns that can be raised about such claims under state law. It is also possible that the prospect of ongoing climate litigation, if not the threat of climate change itself, will eventually prompt the enactment of federal climate legislation that preempts such suits in the course of enacting a federal climate policy. But in the meantime, courts should adhere to the choices Congress has thus far made, and not find creative ways to displace or preempt state-law-based nuisance claims that Congress has not yet seen fit to prevent.

Much of the Second Circuit’s analysis seems to be driven by the well-founded intuition that interstate pollution conflicts, like interstate water disputes, should be governed by federal common law. After all, only a federal rule is capable of providing a uniform and neutral rule for the resolution of such interstate disputes. This was the approach once embraced by the Supreme Court, but since *Milwaukee II*, the option of using federal common law for the provision of such a rule has been take off of the table.

It is thus fair to observe that most appropriate judicial means of addressing interstate common law claims is unavailable, forcing litigants to rely upon state law, with all of the attendant limitations and potential biases. The law of preemption is not the source of the anomaly, however, nor has Congress sought to address it.

Congress could eventually choose to enact comprehensive measures for the control of greenhouse gas emissions, and preempt all state law claims. It could also, if it so chose, reopen federal courts to claims based on federal common law.

The Court’s rush to displace federal common law nuisance claims in *Milwaukee II* was not clearly grounded in any principled concern for the inherent unworkability of federal common law. The Court has adjudicated dozens of interstate environmental claims going back over a

century, and did so without much difficulty.²¹³ There is also no problem with allowing continued nuisance litigation against the backdrop of environmental regulation. This has been the norm under state law the whole time. Sometimes state environmental laws preempt common law claims for nuisance or trespass, and sometimes they do not.²¹⁴ In such cases it is a question of what sorts of environmental measures the state legislature enacted and whether such measures leave room for the common law. There is no reason the same approach could not be adopted at the federal level.

The only barrier to such an approach was the Court’s distaste for federal common law. As the Court has a times acknowledged, in the absence of applicable legislation, interstate disputes properly arise under federal common law, and not the law of either state. This is what the Court recognized in the first interstate pollution cases. Since *Erie* the Court has resisted relying on federal common law, and has sought to dispatch it at every opportunity. Yet as some commentators have noted, some resort to federal common law is inevitable.²¹⁵ Unless and until Congress has actively and explicitly displaced federal common law, it is questionable the Court should do so on its own accord. Relaxing its antipathy for federal common law would further allow the Court to adopt parallel standards for preemption and displacement of interstate nuisance actions, and apply a consistent principle to interjurisdictional harms. Climate change would be as good a context as any in which to take this step.

²¹³ See Cheren, *supra* note ____.

²¹⁴ And sometimes such preemption creates takings concerns. See, e.g., *Bormann v. Board of Sup'rs In and For Kossuth County*, 584 N.W. 2d 309 (Iowa 1998) (state law providing immunity from nuisance suits constituted an uncompensated taking of property).

²¹⁵ See *infra*

Unless and until the Supreme Court or Congress approves such an approach, and precludes further state-law-based litigation, there is no warrant for lower courts to dismiss cases on the grounds that they must be displaced or preempted by federal environmental statutes that have never been understood to displace or preempt properly pled state common law claims.²¹⁶ Whatever the policy merits of clearing the field for federal regulation, neither current doctrine nor existing federal statutes support such an approach. While there may be other bases upon which to challenge the viability of state common law claims, including due process or the Dormant Commerce Clause, statutory preemption or displacement are not among them. Under current doctrine, there is nothing in the law of preemption or displacement that to stop such claims from proceeding.

Should policymakers conclude state-law-based tort suits are a poor way to make climate policy, they remain free to enact some alternative. Indeed, the proliferation of state-common-law suits may well encourage such a step.²¹⁷ But unless and until they do, claims like those brought by New York City and other municipalities should not be dismissed on preemption grounds.

²¹⁶ It is of course perfectly appropriate for courts to dismiss claims that are not properly grounded in relevant state law, or that face other jurisdictional defects. So, for example, it may have been perfectly appropriate for a federal district court in California to dismiss climate-based claims for lack of personal jurisdiction. *See City of Oakland v. BP P.L.C.*, 2018 WL 3609055 (N.D. Cal. 2018).

²¹⁷ *See* Daniel A. Farber, *Basic Compensation for Victims of Climate Change*, 155 U. PENN. L. REV. 1605, 1649 (2007) (“Realistically, the greatest function of litigation may be to prod legislative action.”)