EMISSIONS TRADING VERSUS POLLUTION TAXES:
PLAYING “NICE” WITH OTHER INSTRUMENTS

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Traditionally, scholars debating the choice between emissions trading and a pollution tax as environmental policy instruments have not considered interactions between policies. Instead, they consider these environmental protection instruments in isolation. But governments usually do not rely on a tax or trading program exclusively to address significant environmental problems. Instead, a pollution tax or a trading program almost always operates in conjunction with other programs. The existence of multiple programs raises the question of which market-based instrument works best with other programs. This Article focuses on this question.

This Article argues that a pollution tax works much better with other programs than emissions trading. A pollution tax provides an added impetus for pollution sources to accept complementary regulation. Pollution sources carrying out other requirements to reduce emissions end up reducing their tax bill and further enhancing environmental quality. Furthermore, because every ton of pollution remains subject to a tax, polluters acquire an incentive to consider going further than required when a more specific reduction requirement applies to them.

By contrast, a trading program systematically undermines supplemental measures. Additional programs do not usually generate extra emission reductions, as any additional pollution reductions arising from a supplemental program will usually generate credits that can be sold to polluters as a substitute for their local compliance with the trading program. As a result, a new program working together with trading often raises compliance cost and limits flexibility without necessarily adding environmental benefits. For these reasons,

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emissions trading will have the tendency to retard the development of robust multi-faceted approaches to environmental problems.

This Article asks whether a pollution tax’s superiority in “playing nice with other instruments” constitutes an important advantage, and concludes that for a complex long-term problem like transboundary air pollution, it does. Indeed, this Article shows that this ability to play nice with other instruments, at least in some contexts, matters a great deal more than the efficiency and simplicity arguments that scholars have conventionally focused on in debating instrument choice.

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I. INTRODUCTION

In 2013, Dutch electricity producers and environmentalists reached an agreement to phase-out the Netherlands’ 1980s vintage coal-fired power plants by 2017. Coal-fired power plants around the world emit more carbon dioxide than any other pollution source. And carbon dioxide constitutes the most important greenhouse gas unleashing global climate disruption, which threatens the planet with higher average temperatures causing sea level rise, inundation of populous coastal areas, drought, more violent weather events, and widespread ecosystem destruction. Because of the importance of fossil fuel use generally and coal-fired power in particular to global climate disruption, climate experts recommend replacing coal-fired power with clean energy as quickly as possible. But governments have considered wholesale replacement of coal-fired power impossible, at least in the near term. So, no country has phased out coal-fired power to address global climate disruption. The Dutch phase-out agreement offered the potential to establish a model with important implications for governments around the world. Because the Netherlands is an advanced industrial society with substantial

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1 Soc. & Econ. Council, Summary of: Energy Agreement for Sustainable Growth 10 (2013), https://perma.cc/ZB5M-NUJK (agreeing to shut down three coal-fired power plants in 2016 and the two remaining ones in 2017); see Erik Kloosterhuis & Machiel Mulder, Competition Law and Environmental Protection: The Dutch Agreement on Coal-Fired Power Plants, 11 J. Competition L. & Econ. 855, 858 (2015) (noting that the council creating this agreement included environmental nongovernmental organizations (NGOs) and energy firms); see also Chris Fonteijn & Jarig van Sinderen, Economic Analysis as a Tool to Improve Decision-Making, 11 Competition L. Int’l 61, 66 (2015) (noting that “[i]n this agreement, Dutch electricity producers [agreed to] close down a number of coal-fired power plants”).

2 See Why We Must Quit Coal, Greenpeace, https://perma.cc/P8F8-8FH9 (last visited Jan. 27, 2018).

3 See Intergovernmental Panel on Climate Change [IPCC], Climate Change 2014: Impacts, Adaptation, and Vulnerability Part A: Global and Sectoral Aspects 13 (2014) (listing these and other impacts); IPCC, Climate Change 2014: Mitigation of Climate Change 6 (2014) (finding that CO2 accounts for approximately 78% of global greenhouse gas emissions). The term “global climate disruption” more meaningfully characterizes the problem described in these scientific reports than the conventional terms “global warming” or “climate change.” See David M. Driesen et al., Environmental Law: A Conceptual and Pragmatic Approach 24–25 (3d ed. 2016) (employing this term because it flags warming’s capacity to profoundly disrupt ecosystems and human experience on earth).

4 See, e.g., Lindre Wong et al., Ecopys, The Incompatibility of High-Efficient Coal Technology with 2°C Scenarios 1 (2016), https://perma.cc/F5E5-RJPZ (stating that the IPCC has called for decarbonizing the electricity sector and finding coal use incompatible with keeping temperature increase below 2°C).

5 See North Dakota v. Heydinger, 825 F.3d 912, 915–16 (8th Cir. 2016) (noting that a Minnesota statute prohibits meeting Minnesota demand with electricity from new coal-fired power plants); Climate Action Network Europe, Government Policies on the Phasing-Out of Coal 2 (2015), https://perma.cc/5UMC-QA5L (explaining that Great Britain has announced a plan to phase out coal-fired power by 2025); Derek Leahy, Ontario’s Electricity is Officially Coal Free, DesmoG Can. (Apr. 19, 2014), https://perma.cc/NAM6-BFVL (showing that the Canadian province of Ontario has phased out coal-fired power).

greenhouse gas emissions, the successful implementation of this agreement might constitute an important step toward demonstrating the plausibility of phasing out coal entirely.\(^7\) In order to implement this agreement, the Netherlands would have to confront the challenge of powering a modern industrial economy with cleaner energy, including how to develop more renewable energy and integrate that intermittent energy into an electricity grid.\(^8\) Doing this successfully would likely create demand for more advanced technologies, lower their costs, and show how all of this could be done. If successful, other countries might well follow suit, creating a new sense of what level of ambition is possible for climate policy. This enhancement of ambition matters because, in spite of significant progress at the recent Paris Conference on global climate policy, fulfillment of existing national pledges of greenhouse gas emission reductions will not suffice to prevent dangerous climate disruption.\(^9\)

The Dutch government’s competition authority, however, derailed this agreement between electric utilities and environmental groups because of how it would interact with the European Union’s Emissions Trading Scheme (ETS), the first multinational emissions trading program aimed at reducing greenhouse gas emissions.\(^10\) Absent an emissions trading program, phasing out the most important source of greenhouse gas emissions in a major industrial country would directly add emission reductions to the global effort to avoid dangerous climate disruption. Reductions matter a lot to the low-lying Netherlands, which faces an existential threat from rising seas.\(^11\) But under a trading program, phasing out coal-fired power in the Netherlands might not reduce net greenhouse gas emissions.\(^12\) Instead, the pollution reductions could generate credits for greenhouse gas emission

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\(^7\) Kloosterhuis & Mulder, supra note 1, at 859 (noting that coal-fired power provides about 10% of total generating capacity in the Netherlands).

\(^8\) See id. at 858 (noting that the deal closing down coal-fired power plants also calls for subsidies for offshore wind parks); Eduardo Porter, How Renewable Energy Is Blowing Climate Change Efforts Off Course, N.Y. TIMES (July 19, 2016), https://perma.cc/QH3M-PW2B (discussing the difficulties renewables face in meeting fluctuating demand for energy in real time).

\(^9\) See Andrew Jones et al., Climate Interactive, Deeper, Earlier Emissions Cuts Needed to Reach Paris Goals 1 (2016), https://perma.cc/T55J-8V42 (pointing out that full implementation of Paris pledges would lead to warming of 3.5°C by 2100 and that the Paris agreement provides a mechanism for countries to submit strengthened pledges of greenhouse gas emission reductions to address this shortfall).

\(^10\) See Netherlands Auth. for Consumers & Mtks., Analysis by the Netherlands Authority for Consumers and Markets (ACM) of the Planned Agreement on Closing Down Coal Power Plants from the 1980s as Part of the Social and Economic Council of the Netherlands’ SER ENERGIEAKKOORD 4, 7 (2013), https://perma.cc/T55J-8V42 [hereinafter ACM Analysis] (indicating that the agreement violates competition law because it does not deliver net benefits to consumers, since it provides no net carbon dioxide reductions).

\(^11\) See Vanessa McKinney, ICE Case Studies No. 212: Sea Level Rise and the Future of the Netherlands, MANDALA PROJECTS (May 2007), https://perma.cc/FP8B-SE3D (pointing out that climate disruption could impact the Netherlands “drastically” because half of the country lies less than a meter above sea level).

\(^12\) See ACM Analysis, supra note 10, at 4 (explaining that under the ETS, closing the plants will encourage increased emissions elsewhere, which cancel out the carbon dioxide reductions from the closures).
reductions, which Dutch utilities could sell to other polluters in Europe.¹³ These other polluters would then use these credits to justify not lowering their own emissions, as they would otherwise have to do (absent a credit purchase) to meet their obligations under the ETS.¹⁴ Thus, the phase-out of coal-fired power in the Netherlands might simply redistribute the reductions already required by the ETS. Furthermore, this coal phase out would likely raise the cost of reducing greenhouse gas emissions in the Netherlands, as Dutch utilities (and ultimately Dutch citizens) would likely bear the cost of this ambitious transformation.¹⁵

Traditionally, scholars debating the relative merits of emissions trading and pollution taxes as instruments of environmental policy have not considered these market mechanisms’ interactions with other policies, like the Dutch phase-out proposal. Instead they have considered these market-based environmental protection instruments in isolation.¹⁶ But governments almost never rely on taxes or trading exclusively to address significant environmental problems.¹⁷ Instead, these instruments almost always operate in conjunction with other policies.¹⁸

The existence of multiple policies raises the question of which of these two market-based instruments works best with other environmental policy instruments. This Article focuses on this question. It compares trading’s interaction with supplementary policies to tax’s interaction with supplementary policies, primarily in the context of global climate disruption. But in the end, it considers the question of whether the lessons drawn from the climate context apply to other contexts.

¹³ Eline Beugemann et al., Ecofys, The Waterbed Effect and the EU ETS: An Explanation of a Possible Phasing Out of Dutch Coal-Fired Power Plants as an Example 5–6 (2016), https://perma.cc/RB4L-VMKD (recognizing this “waterbed effect” but claiming that the market stability reserve dampens the effect).
¹⁴ See Kloosterhuis & Mulder, supra note 1, at 870 (pointing out that because electricity producers can sell the permits they do not need after shutdown, the closure has “no net effect” on CO₂ emissions).
¹⁵ See id. at 868 (projecting an increase in electricity prices stemming from the plant closures); see also ACM Analysis, supra note 10, at 5 (“[E]lectricity buyers in the Netherlands . . . would have to pay a higher electricity price than they would have without the agreement.”).
¹⁷ See Benjamin Görlich, Emissions Trading in the Climate Policy Mix—Understanding and Managing Interactions with Other Policy Instruments, 25 ENERGY & ENV’T 733, 737 (2014) (noting that “any country” pursuing climate policy relies on a mix of instruments).
¹⁸ See Bennear & Stavins, supra note 16, at 112 (noting that the use of multiple instruments to address an environmental problem is common in the policy world).
Consideration of the ability to “play nice” with other instruments as a factor in the debate about whether taxes or emissions trading is preferable constitutes a new contribution to the instrument choice literature. But recently, literature has appeared discussing the desirability of supplementing market-based mechanisms with other programs or simply describing how interactions between market-based mechanisms and other programs work. This Article will draw on this literature to address the questions of which instrument plays most nicely with other instruments and of what role playing nice should perform in the taxing/trading debate.

This Article’s second Part provides basic background, explaining how pollution taxes and emissions trading work and what the literature has to say about their comparative value. It discusses standard arguments about the relative efficiency and simplicity of the two approaches and shows that these arguments have limited value. It also discusses an approach to evaluating instruments addressing global climate disruption based on their capacity to induce developing country participation, finding that this “participation efficiency” approach yields uncertain guidance even in this important but limited context. It closes by demonstrating the prevalence of multiple policies addressing global climate disruption and other environmental problems, and discusses some of the values motivating reliance on supplemental programs even when a trading program or a pollution tax applies to the same pollution.

The third Part explains why programs supplementing pollution taxes add environmental benefits while lowering tax bills. Because of these attributes, pollution taxes may encourage adoption of successful supplemental programs. By contrast, trading tends to lower the

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environmental benefits of supplemental programs while raising cost. This loss of environmental benefits may discourage enactment of supplemental programs, as it did in the Dutch case, or even spark opposition to existing policies. When a government perseveres and enacts or continues a policy supplementing trading, it may not deliver substantial environmental benefits. Thus, taxes work better with other instruments than trading.

The fourth Part examines the question of whether a pollution tax's propensity to play more nicely with other instruments than emissions trading should count as a substantial argument for pollution taxes. Many economists and other policy experts who attach great value to economic efficiency might argue that trading's tendency to discourage additional policies would constitute an advantage. Since pollution taxes and trading are cost effective, many economists argue against supplementing them with less cost-effective policies. This Part, however, explains that additional policies may have value in addressing risk/risk problems, correcting market failures that persist under taxing or trading, reaching pollution or sources that neither trading nor taxes can effectively address because of monitoring difficulties, making up for inadequacies in the design of market-based instruments, catalyzing innovation, and stimulating government learning and experimentation to foster progressive policy evolution over time. It argues that these factors, especially additional programs' value in fostering policy evolution over time, matter a lot in the context most often considered these days, that of international efforts to address global climate disruption. At the same time, it acknowledges that for some narrow problems, complete reliance on market mechanisms has merit. Furthermore, whether or not governments should enact additional measures, they almost always do. Hence, the ability to play nice with other instruments matters in practice, regardless of whether it should matter in theory.

II. EMISSIONS TRADING, TAXATION, AND THE CONTINUING ROLE OF OTHER POLICIES

This Part provides basic background. It explains emissions trading, which has served as focal point of efforts to address global climate disruption in many countries, and an instrument preferred by many
analysts—a pollution tax. 25 This explanation also builds some theoretical understanding of economic efficiency concepts, which play a role in the subsequent analysis. It then reviews the literature about the choice between these instruments, emphasizing that most of this literature treats this choice as one made in isolation. This Part closes with some explanation of why policymakers do not use one of these market-based instruments in isolation to address climate disruption, but instead employ a variety of approaches simultaneously.

A. Emissions Trading

Emissions trading cleverly solves an economic efficiency problem with a traditional performance standard. 26 Regulators may employ uniform performance standards for an entire industry, applying the same pollution reduction requirement to each plant in an industry. 27 Uniform performance standards, however, do not imply uniform costs. 28 Implementation of the same pollution reduction requirement throughout an industry may generate very high costs at some facilities and very low costs at others, because plants have different equipment and configurations. 29 This implies that uniform performance standards regulate inefficiently. 30

For example, imagine an industry with just two facilities in it. (This is an unrealistic assumption, but it facilitates explanation). The regulator requires 100 tons of reductions from each facility. But these reductions cost $20 a ton to generate at one facility (call it Cheap) and $50 a ton to generate at the other facility (call it Expensive). A uniform standard would impose a cost of $7,000 for 200 tons of total reduction: (100 X $20) + (100 X $50). Suppose, however, that instead Cheap made all 200 tons of the required net reductions. This would reduce the cost of realizing the 200-ton total reduction to just $4,000 (200 X $20). In other words, a rearrangement of pollution reduction obligations could meet the same environmental goal at lower cost. Regulators, however, usually lack detailed marginal control cost


26 See generally David M. Driesen, Traditional Regulation’s Role in Greenhouse Gas Abatement, in CLIMATE CHANGE LAW 415 (Daniel A. Farber & Marjan Peeters eds., 2016) (defining traditional regulation as including performance standards).


28 See id. at 307 (pointing out that uniform standards do not generate uniform costs because abatement costs more at some facilities than at others).

29 Id.

30 See Wiener, supra note 25, at 716–17 (pointing out that performance standards impose substantially higher costs than market-based instruments).
information for each facility, so that government tailoring of regulation to realize least cost abatement would prove very difficult or impossible.\footnote{See Robert W. Hahn & Robert N. Stavins, Incentive-Based Environmental Regulation: A New Era from an Old Idea?, 18 ECOLOGY L.Q. 1, 6 (1991) (explaining that government does not have detailed control cost information for each facility and could only secure such information "at great cost, if at all").}

Emissions trading works around this informational problem by using a market in emission allowances to realize cost-effective pollution abatement.\footnote{See Görlich, supra note 17, at 734 (noting that if the market works properly, emissions trading will realize a policy target "in a cost-minimising way").} The regulator establishes a pollution limit, just as she would in establishing a traditional regulation, but she authorizes polluters to trade their obligations among themselves. If the regulator applied the same 100-ton limit to each of the two facilities discussed above through a trading program, Expensive’s owner would likely pay Cheap’s owner to overcomply. Cheap makes 200 tons of reduction, 100 tons to satisfy its reduction obligation and another 100 tons to sell to Expensive’s owner. Expensive’s owner does not reduce Expensive’s emissions, but instead complies with the purchased credits reflecting the extra reductions made at Cheap. Thus, a trading program authorizes polluters to trade their pollution control obligations in order to realize cost-effective abatement.

The United States Environmental Protection Agency (EPA) began experimenting with trading through the offset programs of the late 1970s and 1980s.\footnote{I use the term “offset program” in its modern sense—as a program that allows polluters to use credits generated by sources not subject to a mass-based cap. The literature more often refers to the offset programs of the 1970s and 1980s as “bubble” programs (because they treated regulation of multiple sources within a plant as if they were encased by a bubble) and frequently reserved the term “offset” for a subset of the bubble programs during these years. See Driesen et al., supra note 3, at 272–73 (explaining that the term “offset” originally referred to requirements to offset emissions leftover after the application of new source controls, but now applies to all programs allowing credits from uncapped sources).} These offset programs authorized polluters to forego otherwise required pollution abatement at one source if they purchased or realized extra reductions from another source not subject to a mass-based cap.\footnote{See Driesen, supra note 27, at 314–16.} These programs saved polluters a lot of money, but often did so by facilitating evasion of emission limits.\footnote{Id. at 316.} Often polluters could not show that they had made reductions that they claimed credit for.\footnote{Id. at 314; see CAL. AIR RES. BD. & U.S. ENVTL. PROT. AGENCY, PHASE III RULE EFFECTIVENESS STUDY OF THE AEROSPACE COATING INDUSTRY 4 (1990) (finding that polluters subject to a bubble in this industry could not demonstrate compliance).} In other cases, they claimed credits for activities that would have reduced pollution anyway from unregulated sources.\footnote{See Citizens Against the Refinery’s Effects, Inc. v. U.S. Envtl. Prot. Agency, 643 F.2d 183, 184 (4th Cir. 1981) (approving use of credits from a Virginia highway department change in asphalt formulation implemented to lower costs as an offset for emissions from a new petroleum refinery).} The happenstance of an emissions reduction somewhere in the economy could allow a regulated polluter to avoid a required reduction, even if a state still needed that required reduction to
meet pollution reduction goals. The modern trading literature refers to the vice of relying on emission reductions that would have happened anyway to avoid an otherwise required emission reduction as a problem of “additionality.”\(^3^8\) Adding to the woes that this additionality problem created, these programs applied to volatile organic compounds, which defied reliable measurement.\(^3^9\)

In 1990, however, Congress created a cap-and-trade program to address acid rain.\(^4^0\) Most of the sulfur dioxide emissions causing acid rain came from electric power plants.\(^4^1\) So, Congress capped the sulfur dioxide emissions of these plants, limiting the tons of sulfur dioxide each could emit in a year.\(^4^2\) But it made these allowances tradable, meaning that owners of electric power plants who overcomplied could sell the extra allowances to polluters who undercomplied.\(^4^3\) Because of rigorous monitoring requirements (which were technically possible for sulfur dioxide) and because Congress confined all trades to capped sources, this program succeeded in delivering significant environmental benefits, and did so at much lower than anticipated cost.\(^4^4\)

Encouraged by the acid rain program’s success, the U.S. government pushed hard to include trading in the international regime addressing global climate disruption.\(^4^5\) As a result, the Kyoto Protocol to the Framework Convention on Global Climate Change (Kyoto Protocol)—the first international agreement to reduce greenhouse gas emissions—authorizes broad international environmental benefit trading.\(^4^6\)

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\(^{3^9}\) See Richard Toshiyuki Drury et al., *Pollution Trading and Environmental Injustice: Los Angeles’ Failed Experiment in Air Quality Policy*, 9 DUKE ENVTL. L. & POL’Y F. 231, 281 (1999) (explaining that California dropped volatile organic compounds from a trading program because the monitoring problems “were so severe”).


\(^{4^1}\) DRIESEN ET AL., supra note 3, at 277.

\(^{4^2}\) See Van Dyke, supra note 40, at 2709–11 (discussing this tons-per-year cap).

\(^{4^3}\) Id. at 2708–09 (explaining that the acid rain program authorizes polluters to trade emission allowances among themselves).


\(^{4^6}\) Id. at 35 (explaining that the Kyoto Protocol establishes three trading mechanisms). I use the term “environmental benefit trading” here rather than the more conventional term “emissions trading,” because the Kyoto Protocol contemplates allowing credits from projects that sequester carbon rather than reduce emissions. See David M. Driesen, *Free Lunch or Cheap Fix?: The Emissions Trading Idea and the Climate Change Convention*, 26 B.C. ENVTL. AFF. L. REV. 1, 32–33 (1998) (pointing out that by allowing credits for protecting or enhancing carbon
Although most observers refer to trading programs addressing climate disruption as “cap-and-trade” programs, these programs conform to a hybrid model combining some of the features of the successful acid rain cap-and-trade program with features of the failed offset programs. These hybrid programs apply a mass-based cap to the emissions of targeted sources (as the acid rain program had), but authorize the capped sources to trade outside the cap—i.e., to purchase offset credits from uncapped sources to satisfy some or all of their obligations (like the failed offset programs).

The trading programs enacted under the Kyoto Protocol have not always performed well, but governments have improved them over time. The European Union (EU) pioneered trading under the Kyoto Protocol with its ETS. The ETS produced few emission reductions, mostly because member states established insufficiently stringent caps for their sources. The offset credits used in the program also exhibited the same sorts of additionality problems that had plagued the early offset programs in the United States. The EU, however, has tightened the cap recently and made other improvements that create some hope of success in the future.

sinks the Kyoto Protocol goes beyond the concept of emissions trading to create “environmental benefit trading”).


49 See generally Edwin Woerdman & Andries Nentjes, Misconceptions about Emissions Trading in Europe (Univ. of Groningen Faculty of Law, Research Paper Series No. 20, 2016), https://perma.cc/V2MY-6U33 (noting that various observers find that the ETS is not functioning well and seeking to clarify what the EU ETS is designed to do).


The first climate trading program in the United States, the Regional Greenhouse Gas Initiative (RGGI), an initiative of northeastern states, also suffered from an inadequate cap, which the regulating authority has recently revised. In spite of this problem, the regulated electric utilities significantly reduced emissions, partly because cleaner natural gas became cheaper than dirty coal during RGGI’s first phase and RGGI states used allowance revenue (realized by auctioning pollution allowances) to fund energy efficiency and renewable energy (both of which reduce emissions).

California has recently enacted a trading program for greenhouse gas emissions. Critics have pointed out that it allows a lot of offsets, which might interfere with the program’s success, and that the cap may be inadequate. But this program’s implementation has just begun, and we cannot yet fully assess its results.


57 See Ramo, supra note 47, at 142 (noting that a trial court found that California’s rules allow offsets in lieu of 85% of the planned reductions and that these reductions have a very good chance of being non-additional).

58 See David Gamage & Darien Shanske, Using Taxes to Improve Cap and Trade, Part II: Efficient Pricing, ST. TAX NOTES, Sept. 5, 2016, at 807, 808–09 (suggesting that the California Air Resources Board may believe that it has overallocated allowances so that trading is not driving reductions); Cullenward & Coghlan, supra note 56, at 9 (noting that offsets accounted for about half of auctioned allowances in 2015 and 2016).
Trading programs addressing greenhouse gas emissions have spread across the globe. In the last few years, China—the world’s largest emitter of greenhouse gases—completed pilot trading programs in seven cities and provinces. All of these programs use the hybrid trading model, thereby potentially authorizing credits from a wide variety of unregulated pollution sources to substitute for compliance by the targeted sources (mostly large industrial facilities, including power plants).

Thus, emissions trading provides for cost-effective abatement. It has a mixed track record suggesting that environmental performance depends heavily on design variables—primarily the stringency of the cap, the role of offsets, and the stringency of monitoring requirements.

**B. Pollution Taxes**

A pollution tax, like emissions trading, facilitates cost-effective abatement. To see this, imagine that a regulator imposes a $100 per ton tax on a pollutant. Those facility owners who can make pollution reductions costing less than $100 per ton will likely reduce pollution in lieu of paying the entire tax. Those facility owners facing abatement costs exceeding $100 per ton will likely choose to pay the tax rather than reduce pollution. Hence, a pollution tax encourages cost-effective abatement by only encouraging abatement that costs less than the tax rate.

The standard theory recounted here about the efficiency of pollution taxes and emissions trading depends heavily on a narrow understanding of efficiency. The standard theory focuses on the cost effectiveness of reducing a single pollutant—i.e., the least cost method for achieving any.

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59 See Raphael Calel & Antoine Dechezleprêtre, Environmental Policy and Directed Technological Change: Evidence from the European Carbon Market, 98 REV. ECON. & STAT. 173, 173 (2016) (noting that Australia, Quebec, and New Zealand have launched trading programs and that Japan, South Korea, Brazil, Mexico, and Chile have made “moves toward launching their own”).


65 See Görlach, supra note 17, at 735 (describing the idea of trading maximizing efficiency as “based on a rather narrow notion of optimality”).
specified pollution reduction goal. The climate regime, however, shows that one can stretch this efficiency definition a little bit without undermining market-based mechanisms’ claim to efficiency. The climate regime addresses the principal “greenhouse gases” causing global climate disruption collectively. Accordingly, the trading programs authorize interpollutant trading based on the relative global warming potential of greenhouse gases. So, the efficiency claim for market mechanisms in the climate context requires a minor adjustment. Market mechanisms cost-effectively reduce greenhouse gases as a group. This efficiency claim focuses on the means of environmental protection, not its ends.

Market mechanisms achieving cost-effective abatement, however, often fail to achieve economic efficiency defined more broadly as allocative efficiency. Economists define measures that balance costs and benefits at the margin as allocatively efficient. Allocative efficiency therefore measures the economic optimality of a goal, not the cost effectiveness of a chosen means of meeting a goal. Market mechanisms only prove allocatively efficient under very restrictive conditions, and other mechanisms also prove allocatively efficient if they meet those conditions. Thus, an emissions trading program will prove allocatively efficient if the cap underlying the program equalizes costs and benefits at the margin. But a traditional regulation equalizing costs and benefits at the margin will likewise prove allocatively efficient. And a carbon tax set to equal the social cost of carbon—the dollar value of the harms that carbon dioxide emissions cause—will provide for optimal carbon reductions, as only polluters with control options costing less than the social cost of carbon will

66 See Bruce A. Ackerman & Richard B. Stewart, Comment, Reforming Environmental Law, 37 STAN. L. REV. 1333, 1348–49 (1985) (advocating emissions trading as a reform allowing politically chosen goals to be met at least cost, whilst rejecting formal cost-benefit analysis as the basis for goal setting).
68 Id.
70 Driesen, supra note 64, at 704.
71 See Bennear & Stavins, supra note 16, at 112 (distinguishing between cost effectiveness and efficiency defined as “a level of pollution control that maximizes net benefits”).
73 See David M. Driesen, The Societal Cost of Environmental Regulation: Beyond Administrative Cost-Benefit Analysis, 24 ECOLOGY L.Q. 545, 564 (1997) (pointing out that allocative efficiency is “goal-determinative” and that achieving it does not necessarily imply cost effectiveness).
74 Id. at 581.
76 See id. (applying this definition to all quantity restrictions).
choose to reduce emissions. But if the carbon tax is set at a lower or higher rate than this, it will not prove allocatively efficient. Similarly, a cap not set to equalize costs and benefits at the margins does not lead to allocatively efficient reductions. Market mechanisms not aiming for optimal reductions will still, however, cost-effectively reduce emissions.

Furthermore, economic theory associates allocative efficiency with a balance of total costs and benefits. Many changes that abate greenhouse gas emissions reduce or increase other types of pollution and trigger additional safety, environmental, or health problems or benefits. So, for example, most measures reducing emissions of carbon dioxide—the principal greenhouse gas—also reduce urban smog. This implies that an emissions trade where a polluter foregoes carbon dioxide reductions and purchases credits reflecting additional reductions of some other greenhouse gases foregoes potentially important local air quality benefits. In China, for example, where urban air pollution causes more than a million deaths per year, such a trade may carry substantial environmental costs. Conversely, if a trading program authorized credits for nuclear power, credits realized through construction of nuclear power plants might create a risk of nuclear accidents that could be avoided by choosing other means of reducing greenhouse gas emissions. For that reason, the ETS disallows credits for nuclear power generation, even though nuclear power reduces direct greenhouse gas emissions to zero. A claim about the allocative efficiency of market-based mechanisms’ carbon reductions does not necessarily imply that those mechanisms are allocatively efficient in terms of total benefits and costs.

The law and economics literature generally seeks to match a single measure to a single environmental problem and seeks to maximize

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78 Galle, supra note 75, at 58.
79 Id.
81 Id. at 190–91.
84 See Manea, supra note 51, at 70 (explaining that there are other credit-trading programs that do not incentivize investments in technologies that carry the risk of causing environmental disasters).
85 Id. (noting the ETS does not allow the use of credits from “projects at nuclear facilities”).
86 See Spash & Lo, supra note 69, at 75–76 (arguing that “[t]hese kinds of arguments ignore the fact that current market prices are artificial, distorted, and wasteful of resources,” for example, by preventing the creation of jobs in cleaner industries).
efficiency for that narrow problem.\textsuperscript{87} But in practice problems often overlap, and measures that cost-effectively address one risk may exacerbate or ameliorate another.\textsuperscript{88}

The United States has an aversion to taxation, which has prevented accumulation of experience with pollution taxes here.\textsuperscript{89} But several advanced countries have used pollution taxes to attack environmental problems.\textsuperscript{90} Many carbon taxes have been less effective than they might be, because they exempt carbon intensive industries.\textsuperscript{91} Still, carbon taxes, such as the carbon tax in British Columbia, have sometimes proven quite successful.\textsuperscript{92}

\textit{C. The Conventional Wisdom on Which Is Better}

The debate about instrument choice usually assumes a single regulator who rationally chooses a single instrument to comprehensively address one environmental problem.\textsuperscript{93} While participants in the instrument choice debate recognize that different instruments might be better for different environmental problems,\textsuperscript{94} they typically view the task of instrument choice as one of a single regulator choosing a single tool to address one environmental problem.\textsuperscript{95}

In choosing between emissions trading and taxes, economists generally look at the relative efficiency of the two mechanisms.\textsuperscript{96} Both are equally

\begin{itemize}
  \item \textsuperscript{87} See J. Tinbergen, On the Theory of Economic Policy 53 (J. Johnston et al. eds., 1966) (explaining that the best policy option is the one that is most effective at achieving a policy goal); Görlach, supra note 17, at 736 (discussing the theory that each policy objective should trigger a separate instrument aimed only at it).
  \item \textsuperscript{88} Görlach, supra note 17, at 736–37 (adding that a notion of optimality focused only on cost effectiveness is inadequate).
  \item \textsuperscript{90} See id. at 34 (finding that Canadian provinces, Denmark, Finland, Italy, the Netherlands, Norway, and Sweden have implemented carbon taxes); Gilbert E. Metcalf & David Weisbach, The Design of a Carbon Tax, 33 HARV. ENVTL. L. REV. 499, 508 (2009) (noting that five Scandinavian countries and the United Kingdom employ carbon taxes, but many more employ energy taxes).
  \item \textsuperscript{91} See David Driesen, Alternatives to Regulation? Market Mechanisms and the Environment, in The Oxford Handbook of Regulation 203, 209 (Robert Baldwin et al. eds., 2010) (noting that exemptions for “high pollution industries” have impaired many taxes’ efficacy).
  \item \textsuperscript{92} See Hastings, supra note 55, at 1036 (explaining that British Columbia’s carbon tax reduced carbon emissions by almost 10% in its first two years); see also Driesen, supra note 91, at 214–15 (noting the effectiveness of France’s tax on water pollution).
  \item \textsuperscript{93} See Wiener, supra note 25, at 701–63.
  \item \textsuperscript{94} See id. at 681–82 (characterizing the idea that no instrument is best for all purposes as a “first principle” of instrument choice).
  \item \textsuperscript{95} See supra note 87 and accompanying text.
  \item \textsuperscript{96} See Wiener, supra note 25, at 703 (noting that the typical analysis aims to achieve Kaldor-Hicks efficiency); see also Martin L. Weitzman, Prices vs. Quantities, 41 REV. ECON. STUD. 477, 478–81 (1974) (analyzing the relative merits of price and quantity instruments by reference to their allocative efficiency).
\end{itemize}
efficient under conditions of perfect information. But in practice, we always have significant uncertainties about both the costs and benefits of pollution taxes and emissions trading. These uncertainties lead to differing predictions about the efficiency of trading and taxes.

These predictions flow from the differing roles that governments and private actors play under different mechanisms. A government establishing a pollution tax must establish a tax rate, which determines the maximum cost polluters must pay. A pollution tax, however, does not directly control emissions, leaving the amount of abatement to private choices in response to the cost imposed by the tax and therefore producing uncertainty about the amount of environmental benefits the tax will generate. By contrast, a government creating an emissions trading program establishes a cap that limits emissions. But the price of that abatement remains uncertain, as it depends on private actions to comply with the cap. Although recently the instrument choice literature has treated emissions trading as “putting a price on carbon,” the government does not directly establish a carbon price when it creates a trading program. Accordingly, a tax may produce more emissions than the government planned when it establishes a carbon price, and trading may produce more costs than the government planned when it limits total emissions.

Thus, a regulator seeking optimal pollution reduction risks failing to achieve that goal either due to greater emissions than anticipated under a tax or greater costs than anticipated under a trading program. The amount of the deviation from optimality depends on the shape of the cost and benefit curves. If costs rise more steeply than benefits, then the risk of cost overruns is greater (in terms of allocative efficiency) than the risk of rising emissions, and the tax instrument will most likely prove optimal. Conversely, if benefits rise more steeply than costs, then the risk of

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97 See Wiener, supra note 25, at 728 (pointing out that under conditions of perfect information, a regulator can establish an optimal tax or an optimal cap with equal ease).
98 Id. at 727–28.
99 See id. at 728 (noting a divergence between these instruments’ efficiency under uncertainty).
100 See id. (explaining that setting a tax rate constrains sources’ maximum marginal cost).
101 See id. (stating that pollution taxes yield uncertain pollution levels).
102 See id. (pointing out that trading programs constrain the maximum quantity of emissions).
103 See id. (stating that trading yields uncertain costs).
104 See Driesen, supra note 64, at 701 (noting that government does not establish a price on carbon under a trading approach).
105 See Wiener, supra note 25, at 728.
106 Id. (citing BAUMOL & OATES, supra note 72, at 57–78).
107 See id. at 729 (noting that when the cost curve is steeper than the benefits curve the “price rule” is preferred); see also Weitzman, supra note 96, at 485 (noting that a price instrument is indicated “when the benefit function is closer [than the cost function] to being linear”).
unanticipated pollution increases is greater, and the trading program will most likely prove optimal.\textsuperscript{108}

These statements, however, do not speak to the type of efficiency usually discussed with respect to market-based mechanisms, cost effectiveness. Both remain equally cost effective. Rather, these findings speak to the relative allocative efficiency of the mechanisms.

This allocative efficiency finding, while an intriguing bit of economic theory, has little practical utility in choosing between taxes and trading. The theory assumes a regulator who wishes to design an allocatively efficient market mechanism—i.e., a tax or cap that generates benefits equal to costs. The finding about the relative efficiency of the two mechanisms rests on an insight about the relative significance of estimation errors in designing these instruments to achieve economists’ preferred goal of allocative efficiency.

No regulator, however, has ever established a carbon tax or a cap-and-trade program based on an attempt at achieving optimal pollution control.\textsuperscript{109} So, this finding has little, if any, practical significance. Furthermore, perfectly good reasons exist not to attempt to set the cap or tax rate in this way. As a practical matter, analysts usually can quantify only a fraction of the benefits of pollution control decisions (and sometimes none of the benefits of a pollution control decision).\textsuperscript{110} Accordingly, establishing an optimal pollution level is not a practical approach to establishing a pollution abatement program.\textsuperscript{111} Furthermore, the concept of optimal pollution

\textsuperscript{108} See Wiener, supra note 25, at 729 (noting that when the benefits curve is steeper than the cost curve the “quantity rule” is preferred); see also Weitzman, supra note 96, at 485 (stating that a quantity instrument is preferred “if and only if benefits have more curvature than costs”); cf. Louis Kaplow & Steve Shavell, On the Superiority of Corrective Taxes to Quantity Regulation, 4 AM. L. \\& ECON. REV. 1, 5 (2002) (stating that “corrective taxes are superior” when costs are steeper than harm).

\textsuperscript{109} See David Roberts, The Political Hurdles Facing a Carbon Tax—And How to Overcome Them, VOX (Apr. 26, 2016), https://perma.cc/G6GW-M8KW (noting that all carbon taxes, save Sweden’s, are below the 50th percentile of estimates of the social cost of carbon, based on very conservative estimates).


\textsuperscript{111} Spash & Lo, supra note 69, at 69 (characterizing calculation of climate disruption’s “monetary costs and benefits” as “impossible”); see Jonathan S. Masur \\& Eric A. Posner, Toward a Pigouvian State, 104 U. PA. L. REV. 93, 138 (2015) (agreeing that “Pigouvian taxes will be difficult to calculate in some cases” and recognizing that this difficulty would arise in efforts to establish allocatively efficient regulation as well).
neglects important equitable and economic considerations, so that it does not offer a compelling basis for policy. This normative point is less controversial than it sounds, as even defenders of cost-benefit analysis often defend it on bases other than an endorsement of allocative efficiency as the product of consumer preferences. Readers interested in understanding the basis for this normative claim can consult the materials cited in the margin. And governments, even when they consider formal cost-benefit analysis seeking to quantify all costs and benefits of a proposed environmental measure, do not use the analysis to achieve an allocatively efficient reduction level. So, the relative allocative efficiency of market mechanisms provides a theoretically sound but practically useless way to choose instruments.

By contrast, many analysts support pollution taxes over trading based on the practical claim that a pollution tax proves simpler to establish and implement than an emissions trading scheme. This claim often rests on a comparison between a simple idealized tax and an actual emissions trading proposal that has advanced through a political process, like the Lieberman-Warner Climate Security Act of 2008, which received extensive consideration in Congress. That bill featured complex allocations of


113 See David M. Driesen, Distributing the Costs of Environmental, Health, and Safety Protection: The Feasibility Principle, Cost-Benefit Analysis, and Regulatory Reform, 32 B.C. ENVTL. AFF. L. REV. 1, 58–66 (2005) (reviewing cost-benefit analysis proponents' arguments, which are not based on a neoclassical approach to economic efficiency); see also MATTHEW D. ADLER, WELL-BEING AND FAIR DISTRIBUTION: BEYOND COST-BENEFIT ANALYSIS 88–89 (2012) (suggesting that cost-benefit analysis can and should be used to consider fairness); MATTHEW D. ADLER & ERIC A. POSNER, NEW FOUNDATIONS OF COST-BENEFIT ANALYSIS 39, 52–56 (2006) (relying on a concept of “overall well-being” to cure problems with relying on cost and benefits defined according to consumer preference).

114 See Driesen, supra note 110, at 352–80 (showing that OIRA review serves as a “one-way ratchet” sometimes weakening and almost never strengthening regulation, regardless of cost-benefit analysis’s results).


118 Eric Pooley, Why the Climate Bill Failed, TIME (June 9, 2008), https://perma.cc/9PJU-F66P (“We have taken comprehensive global warming legislation farther than it has ever gone before,” quoting Frances Beinecke of the Natural Resources Defense Council); see Mann, supra note 116, at 10,123 (justifying statements about cap-and-trade’s greater complexity by referring to the opacity of Lieberman-Warner to the end-user); see also Alex Rice Kerr, Why We Need a
allowances to different entities to achieve a variety of equitable and political goals and reflect, no doubt, some special interest influence. By contrast, these analysts point out, to establish a carbon tax a regulator need only set a uniform tax rate for the main sources of greenhouse gases. An analyst, however, cannot make a convincing claim about the relative simplicity of instruments by comparing an idealized instrument of one type to an actual example of another. Instead, one must either advance the theoretical discourse by comparing idealized instruments of both types or advance a practical analysis by comparing actual and likely taxes to real trading programs.

In theory, a regulator could establish an equally simple emissions trading scheme, by auctioning off a fixed supply of allowances to all significant sources of greenhouse emissions and authorizing trading. Indeed, one bill proposed in Congress embodied a scheme almost that simple.

Some analysts suggest that taxes offer a simpler mechanism than trading, because one can tax carbon “at the wellhead,” focusing a tax on the producers of fuels. Such an approach has the potential to greatly simplify administration, as the number of fuel producers is much smaller than the number of carbon dioxide emitters. One can, however, design a trading


\[\text{See \textit{supra} note 116, at 10,123 (suggesting that Lieberman-Warner gave away too many allowances to the fossil fuel industry).}\]

\[\text{See \textit{id.} at 10,120 (describing a tax as requiring establishment of a tax rate on a particular pollutant).}\]

\[\text{See \textit{supra} note 123 (stating that assessment of policies cannot rest on comparing flawed actual policies to idealized proposals).}\]

\[\text{See \textit{Avi-Yonah & Uhlmann, supra note 89, at 37–40 (comparing the Lieberman-Warner to a taxation bill that received almost no political attention).}}\]

\[\text{It would require another article to thoroughly prove this point, but it is worth saying a little more about why some of the more fundamental arguments offered on behalf of taxation’s simplicity do not appear convincing. Avi-Yonah and Uhlmann suggest that governments must set a baseline for a cap-and-trade program but not for taxes. \textit{Id. at 38.} Governments, however, usually want to know how much revenue a tax will generate and will almost surely wish to project how much pollution reduction their programs will realize, especially when governments pledge a certain quantity of emission reductions in international fora. See \textit{Metcalf & Weisbach, supra note 90, at 511–12 (mentioning the idea of setting a tax rate to achieve a particular emission reduction goal). Doing that requires establishing a baseline. Similarly, they suggest that cap-and-trade requires monitoring and establishment of penalties for non-compliance, while taxation does not. See \textit{id. But enforcement of pollution taxes also requires monitoring pollution levels to determine whether sufficient taxes have been paid. See Mann, \textit{supra note 116, at 10,120 (recognizing that pollution taxes require “measurement standards”).}}\}


\[\text{See \textit{Avi-Yonah & Uhlmann, supra note 89, at 31 (suggesting that a carbon tax should focus on fossil fuel production).}}\]

\[\text{See Richard L. Ottinger & William B. Moore, \textit{The Case for State Pollution Taxes, 12 PACE ENVTL. L. REV. 103, 109 (1994) (noting that upstream pollution taxes advance administrative ease and enforcement but may fail to encourage downstream pollution abatement measures).}}\]
program focusing on the fuel producers as well. And both the Lieberman-Warner bill and California addressed transportation emissions using this approach, focusing its trading regulation of transport primarily on fuel production.

While in theory a tax can be quite simple, in practice a tax probably would embody many of the complexities currently found in the Internal Revenue Code—widely regarded as the most complicated law we have—as the politicians enacting the tax would pursue various equitable and political goals, and respond to special interests, just as they did in crafting leading trading proposals. Moreover, many scholarly proponents of pollution taxes recommend authorizing tax credits for carbon capture and storage and for various kinds of carbon reduction projects outside the taxing jurisdiction. Recently, South Africa and Mexico have both taken up carbon tax proposals that rely heavily on allowing polluters to avoid the tax by purchasing offset credits, thereby emulating a key complexity found in the Lieberman-Warner trading bill, as verifying the value of offset projects proves very difficult. Furthermore, politicians would face various equitable claims about why a tax might put some carbon-intensive industries at a competitive disadvantage, bankrupt some firms, or otherwise prove unfair or unwise in particular sectors. Such claims in Europe and Canada, where carbon taxes exist, have generated a number of inefficient exemptions for carbon intensive industries, precisely the industries most in need of a tax. Equitable concerns also usually produce differentiation of tax rates based

127  David M. Driesen & Amy Sinden, The Missing Instrument: Dirty Input Limits, 33 HARV. ENVTL. L. REV. 65, 78–79 (2009); see Avi-Yonah & Uhlmann, supra note 89, at 31–32 (agreeing that either trading or taxation could be implemented upstream or downstream).
128  See Driesen & Sinden, supra note 127, at 81–83.
129  See e.g., Kenneth H. Ryesky, Tax Simplification: So Necessary and So Elusive, 2 PIERCE L. REV. 93, 93–95 (2004) (discussing frustrations with the complexity of the tax code felt by presidents, legislators, government officials, and the public).
131  See Avi-Yonah & Uhlmann, supra note 89, at 32 (proposing tax credits for carbon capture and storage and to subsidize “alternative energy”); Metcalf & Weisbach, supra note 90, at 537–40 (proposing such tax credits).
132  See CLIMATE ACTION RESERVE, INTRODUCTION TO CARBON MARKETS IN MEXICO 3 (2015) (noting that Mexico has imposed a carbon tax on fossil fuels and authorized taxpayers to use offsets to reduce their tax obligation); Draft Carbon Tax Bill of 2017 § 13 (S. Afr.), https://perma.cc/0PJU-FE6P (authorizing carbon offsets to reduce a proposed carbon tax).
133  See Milne, supra note 130, at 17 (“There is no doubting the visceral reaction a new tax seems to inspire and the difficulty of adding additional costs to energy when the price of oil is high or the economy weak.”).
134  See Mark Jaccard, Want an Effective Climate Policy? Heed the Evidence, POL’Y OPTIONS (Feb. 2, 2016), https://perma.cc/JGB8-FBG8 (noting that all Canadian carbon taxes include partial exemptions for energy-intensive exporting industries).
on fuel type.\footnote{135}{See Samuel Fankhauser, \textit{A Practitioner's Guide to a Low-Carbon Economy: Lessons from the UK}, 13 \textit{CLIMATE POL'Y} 345, 353 (2013) (discussing variations in carbon and fuel taxes across industries); Metcalf & Weisbach, \textit{supra} note 90, at 508–09 (discussing differing tax rates and exemptions).} The list of complications one might introduce to a pollution tax to achieve plausible policy goals and serve special interests is long, so that claims about the relative simplicity of various market mechanisms appear quite unconvincing.

Jonathan Wiener employs a less conventional approach to choosing between taxes and trading in the climate disruption context. He urges a comparison based on “participation efficiency,” asking which instrument provides the best tool for bribing developing countries to participate in reducing greenhouse gas emissions.\footnote{136}{See Wiener, \textit{supra} note 25, at 750–55 (weighing the pros of cons of different regulatory methods and their effect on worldwide participation).} Since emissions trading under the Kyoto Protocol causes developed countries (and their nationals) to pay for reductions in developing countries, he suggests that emissions trading offers better participation efficiency.\footnote{137}{See \textit{id.} at 763–65.} Yet, a pollution tax implemented in developed countries could provide revenues to pay for carbon abatement in developing countries.\footnote{138}{David M. Driesen, \textit{Choosing Environmental Instruments in a Transnational Context}, 27 \textit{ECOLOGY L.Q.} 1, 13 (2000).} Furthermore, under a taxation approach, this “bribe” would add emission reductions to the developed country abatement effort.\footnote{139}{\textit{Id.} at 13, 42.} By contrast, absent a tightening of the cap, the trading approach to enhancing participation efficiency simply moves some of the developed country reductions to developing countries whilst giving up reductions in developed countries in return, thereby losing at least the immediate environmental benefit of enhanced participation.\footnote{140}{See \textit{id.} at 42–43 (pointing out that purchasing emission reductions from developing countries “adds nothing to global environmental progress” but instead cost-effectively reallocates “reductions that would otherwise occur”).} Although this participation efficiency theory contributes important insights, its results for a choice between taxes and trading depend very heavily on institutional choices and design elements.\footnote{141}{See \textit{id.} at 32–33 (explaining that “international agreement upon significant features of instrument design” is necessary for effectively implementing an instrument internationally).}

So, the general standard theory that has sought to provide advice about choosing instruments by focusing on their merits as stand-alone mechanisms has not produced clear guidance, at least in terms of choosing between pollution taxes and trading. The theory of comparative efficiency provides theoretically sound but practically useless guidance. The theory of the relative complexity of instruments misleads because instrument complexity depends more heavily upon instrument design than upon instrument choice.\footnote{142}{\textit{Id.} at 52 (finding design considerations essential to determining which instrument best fosters participation).} Similarly, participation efficiency provides some guidance at least in the climate context, but design variables greatly
complicate the process of getting clear guidance from that theory about instrument choice.\textsuperscript{143} We shall see, however, that a major systematic difference between the instruments does emerge when considered in light of how well they work with other instruments.

\textit{D. The Use of Supplemental Policies Alongside Trading or Taxes}

Every polity that uses emissions trading or a carbon tax to address global climate disruption also employs other policies simultaneously to lower greenhouse gas emissions.\textsuperscript{144} For example, in spite of the centrality of trading to the Kyoto Protocol, President Obama's first major federal initiative to address global climate disruption established ambitious Corporate Average Fuel Economy (CAFE) standards for new motor vehicles, which require lower carbon dioxide emissions from vehicles.\textsuperscript{145} California's comprehensive climate disruption legislation, Assembly Bill 32,\textsuperscript{146} produced not only the well-known California emissions trading scheme, but also a host of other programs, including ambitious renewable portfolio standards (which demand that a certain percentage of electricity generation come from renewable sources), a standard for clean fuels, and the low-emission vehicle program that served as a model for the federal CAFE standards and has led to the production of hybrid and electric vehicles.\textsuperscript{147} Furthermore, between 71% and 90% of California's projected reductions in greenhouse gas emissions come from these “supplemental” policies.\textsuperscript{148} Although the ETS blankets Europe, the EU also has policies setting quantitative targets for energy efficiency improvements and deployment of renewable energy—both of which reduce carbon dioxide

\textsuperscript{143} See id. at 18 (arguing that an emphasis on participation efficiency over instrument design will not lead to “environmental improvement”).

\textsuperscript{144} See G"orlach, supra note 17, at 737.


\textsuperscript{147} See Jenkins, supra note 24, at 468 (discussing several of the AB 32 programs); Michael Wara, California's Energy and Climate Policy: A Full Plate, but Perhaps Not a Model Policy, 70 BULL. ATOMIC SCIENTISTS 26, 28 (2014) (discussing California’s many “complementary policies” and noting that the California Air Resources Board expects them to deliver 71% of the planned greenhouse gas emission reductions).

\textsuperscript{148} See Ramo, supra note 47, at 113 (noting that only 10% of the emission reductions were anticipated from the cap-and-trade program); Wara, supra note 147, at 28–31 (describing California’s “complimentary” policies and noting that the California Air Resources Board (CARB) estimates that they will provide 71% of AB 32's required emission reductions).
emissions.\textsuperscript{149} Many countries use traditional standards for the energy efficiency of appliances to advance their design over time.\textsuperscript{150} Many countries also fund energy efficiency in buildings, and many governments have building codes that include regulations demanding prescribed levels of energy efficiency for new buildings (and sometimes retrofits).\textsuperscript{151} The Scandinavian countries levying significant carbon taxes employ a rather full panoply of regulatory programs alongside the carbon tax.\textsuperscript{152} China, while attracting great attention for its emissions trading program, has more quietly employed renewable energy support, energy efficiency standards, and other measures reducing greenhouse gas emissions.\textsuperscript{153}

The supplemental policies governments employ to address climate disruption perform a variety of functions.\textsuperscript{154} First of all, they sometimes address risk/risk problems—the problem that measures reducing a greenhouse gas often cause other risks.\textsuperscript{155} A good example involves the extensive traditional regulation that Japan has put in place to prevent

\textsuperscript{149} See Sarah Ladislaw & Anne Hudson, Commentary, A Delicate Balance: The EU 2030 Climate Framework, CTR. FOR STRATEGIC & INT’L STUD. (Apr. 18, 2014), https://perma.cc/5DJG-8JT8 (noting EU targets of 20% renewable energy, 20% lower primary energy consumption, and 20% emission reductions by 2020); see also Görlich, supra note 17, at 735–36 (linking these multiple targets to multiple policy objectives, such as energy security, affordability, competitiveness, air quality, and nuclear safety).


\textsuperscript{152} See Danish Ministry of Climate, Energy & Bldg., Denmark’s Sixth National Communication and First Biennial Report: Under the United Nations Framework Convention on Climate Change 26 (2013) (mentioning taxes as part of a large inventory of measures); Ministry of the Env’t Fin., Finland’s Sixth National Communication Under the United Nations Framework Convention on Climate Change 15 (2013) (mentioning energy taxation as one of a number of policies addressing climate disruption); Ministry of the Env’t Swed., Sweden’s Sixth National Communication on Climate Change: Under the United Nations Framework Convention on Climate Change 9 (2014) (noting Sweden’s energy and carbon taxes but pointing out that the country supplements these with many other measures); Norwegian Ministry of Climate & Env’t, Norway’s Sixth National Communication: Under the Framework Convention on Climate Change 9 (2014) (discussing Norway’s carbon tax as part of a “comprehensive approach” to greenhouse gas reduction).


\textsuperscript{154} See Driesen, supra note 26, at 418–21 (discussing a variety of functions that traditional regulation performs alongside market-based instruments).

\textsuperscript{155} Id. at 420–21.
nuclear accidents in the wake of the Fukushima disaster.\textsuperscript{156} Without these regulations, the Japanese public would never stand for the restarting of nuclear facilities, even though nuclear power plants provide base-load power with no direct carbon dioxide emissions.\textsuperscript{157} The United States has achieved reductions in carbon dioxide emissions because of switching from coal to natural gas, which has become cheaper than coal thanks to hydraulic fracturing (hydrofracking)—a technique involving fracturing underground rock formations with a mixture of water and chemical solvents to permit lateral subsurface drilling.\textsuperscript{158} Hydrofracking, however, generates a number of ancillary risks that require traditional regulation.\textsuperscript{159} It has reportedly produced water quality problems in Pennsylvania.\textsuperscript{160} The public in New York addressed this ancillary risk by successfully demanding a ban on hydrofracking, a drastic form of traditional regulation.\textsuperscript{161} While switching from coal to natural gas reduces power plant carbon dioxide emissions, some experts have estimated that methane emissions generated in extracting the gas outweigh these benefits, as methane is a potent greenhouse gas.\textsuperscript{162} EPA has accordingly developed traditional regulations regulating methane from natural gas extraction.\textsuperscript{163}

Traditional regulation sometimes addresses pollutants that cannot be adequately monitored and therefore resist reliable regulation through

\textsuperscript{156} See U.S. GOV'T ACCOUNTABILITY OFFICE, GAO-14-109, NUCLEAR SAFETY: COUNTRIES’ REGULATORY BODIES HAVE MADE CHANGES IN RESPONSE TO THE FUKUSHIMA DAICHI ACCIDENT 18 (2014) (discussing Japanese regulation of nuclear power after Fukushima).

\textsuperscript{157} Id. at 17 (characterizing the need to “regain the public trust” as the biggest challenge facing Japan’s nuclear regulatory authority).

\textsuperscript{158} John M. Golden & Hannah J. Wiseman, The Fracking Revolution: Shale Gas as a Case Study in Innovation Policy, 64 EMORY L.J. 955, 966–67 (2015) (discussing the effects of low natural gas prices caused by fracking); Thomas W. Merrill, Four Questions About Fracking, 63 CASE W. RES. L. REV. 971, 991 (2013) (identifying fracking and the resulting displacement of coal by cheap natural gas as the “most important contributor” to declining CO\textsubscript{2} emissions in the United States).

\textsuperscript{159} See Merrill, supra note 158, at 981–85 (discussing the environmental risks from fracking).


\textsuperscript{162} See Merrill & Schizer, supra note 160, at 106 (noting that methane traps heat at twenty times the rate of carbon dioxide and mentioning but doubting a study finding that the methane emissions cancel out the carbon reduction benefits of substituting gas for coal).

emissions trading or taxation.\(^{164}\) The methane problem illustrates that role as well. Methane from natural gas extraction cannot be reliably measured because it stems from random leaks, which can take place at different points in the process.\(^{165}\) For that reason, EPA regulation of methane from gas extraction includes a leak detection and repair program.\(^{166}\) Many countries, however, do allow methane reductions to generate credits for their trading programs.\(^{167}\) But doing that contradicts the teachings of most responsible emissions trading advocates, for they recognize that trading only works properly with well-monitored pollutants.\(^{168}\) Trading depends upon reliable measurement of emissions, since it involves giving up a specific quantity of emission reductions in one place in exchange for an equivalent amount of reductions elsewhere.\(^{169}\) Taxation likewise relies on accurate measurement of emissions and therefore will not work well if applied to pollutants that we cannot monitor well.\(^{170}\)

Traditional regulation, as Ann Carlson has pointed out, sometimes addresses market failures that prevent realization of least cost abatement opportunities even when the cap (or tax) does correct for the market failure involved in not pricing damage from pollution.\(^{171}\) The principal example of market failure leading to failure to implement least cost abatement measures involves energy efficiency improvements.\(^{172}\)

Finally, some government programs running alongside a trading program aim to catalyze innovation.\(^{173}\) Since trading proponents claim

\(^{164}\) See Görlich, supra note 17, at 740 (noting that some pollutants resist reliable regulation because they are too expensive to adequately monitor).


\(^{166}\) See Oil and Natural Gas Sector: Emission Standards for New, Reconstructed, and Modified Sources, 81 Fed. Reg. at 35,846 (regulating equipment leaks at natural gas processing plants); see also Clean Air Council v. Pruitt, 862 F.3d 1, 4 (D.C. Cir. 2017) (vacating an EPA decision to stay part of this rule).

\(^{167}\) See Eric Shaffner, Comment, Repudiation and Regret: Is the United States Sitting Out the Kyoto Protocol to Its Economic Detriment?, 37 Envtl. L. 441, 459 (2007) (discussing the prevalence of methane reduction projects in the Clean Development Mechanism, which generates credits for many trading schemes).

\(^{168}\) See also Görlich, supra note 17, at 740 (noting that trading only works where monitoring is possible with “some degree of accuracy”).

\(^{169}\) See Shaffner, supra note 167, at 453 (discussing how parties measure emissions and trade credits).

\(^{170}\) See David M. Driesen, Why Pollution Taxes Cannot Replace Command and Control Regulation (But Should Have a Bright Future Nonetheless), in 1 CRITICAL ISSUES IN ENVIRONMENTAL TAXATION: INTERNATIONAL AND COMPARATIVE PERSPECTIVES 51, 52 (Janet Milne et al. eds., 2008).

\(^{171}\) See Carlson, supra note 16, at 216 (discussing market failures limiting the price signal’s strength and therefore interfering with least abatement).

\(^{172}\) See id. at 241–44.

catalyzing innovation as an advantage of that mechanism. Part IV will discuss whether the innovation rationale provides a sound justification for “complementary policy” later. But it does seem to constitute a motivation for some programs used in conjunction with trading (or taxes).

III. PLAYING NICE: A COMPARISON BETWEEN TAX’S AND TRADING’S EFFECTS ON THE ADOPTION AND SUCCESSFUL IMPLEMENTATION OF SUPPLEMENTARY POLICIES

We have seen that conventional stand-alone comparisons of taxes and trading provide little useful advice to governments. But stand-alone comparisons may have limited value anyway, because real governments usually use a pollution tax or an emissions trading program in conjunction with other instruments. It turns out that these two instruments function very differently in their interactions with other mechanisms.

A. Taxes and the Evolution of Additional Programs

Pollution taxes do not trade away the environmental benefit associated with additional programs. Thus, when a government supplements a pollution tax with a new environmental program addressing the same pollution, it usually adds pollution reductions, which may be needed to effectively address an environmental problem.

Furthermore, a pollution tax may encourage the adoption of additional programs. When a supplemental program reduces emissions, it reduces the polluter’s tax bill. A polluter has less reason to oppose a new program if the emissions involved are taxed than she would if the emissions are untaxed, because tax relief will offset some of a new program’s cost.

Imagine, for example, that the Dutch electric utilities mentioned at the outset produce 50 million tons of carbon dioxide emissions per year, but must pay a $20 per ton tax on each ton of carbon dioxide released into the atmosphere. If the Dutch utilities remain open, they would have to pay $1 billion a year in pollution taxes. If they shutdown half of their generation in favor of zero emission renewables, however, they would avoid $500 million a year in taxes. To be sure, the shutdown will generate some costs. Presumably, the Dutch electric utilities would have to build cleaner energy facilities to substitute for the closed coal-fired power plants, and those

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174 See, e.g., Wiener, supra note 25, at 718 (claiming that “tradable allowances promote dynamic innovation”).
175 See Denniss et al., supra note 77, at 38 (quoting Martin Parkinson, Australia’s Treasury Secretary, as recognizing the need to supplement carbon pricing with measures supporting “the development of new low-emissions energy technologies”).
176 See Twomey, supra note 16, at 9, 19.
177 Cf. Denniss et al., supra note 77, at 40 & tbl.3 (listing examples of additional programs implemented subsequent to imposition of taxes on various public welfare concerns).
facilities would have some cost associated with them. But the tax savings would offset some of that cost, making the reduction obligation more palatable than it would be if no carbon tax existed.

From the standpoint of society as a whole, pollution taxes do not make new programs more attractive than they would be on a stand-alone basis. For the public as a whole, the tax relief flowing from a new program may have no value. A tax represents a transfer payment. In the Dutch example, the utility paying the tax will likely pass the cost on to ratepayers, so it increases their electricity costs. But the tax generates revenue for the government, which may spend the money to serve the public. So, on balance, it does not add significant costs or benefits to a cost-benefit calculation. If the plants shut down, the government foregoes the revenue flowing from the pollution tax, but the ratepayers get to keep the money they would have to otherwise spend paying the carbon tax. So, the tax has no effect on the costs or benefits of shutting down coal-fired power plants.

It follows that a shutdown would produce costs approximately equal to the costs of providing the cleaner energy needed to serve the needs formally met by generation of coal-fired power. The public, however, retains the environmental benefits derived from the shutdown, which the public does not lose through the emissions trading mechanism.

Furthermore, once a government has adopted a program intersecting with a tax, the tax may catalyze better policy implementation, increasing the reductions from the supplementary policy. For example, while CAFE standards have encouraged hybrid vehicle adoption throughout Canada, British Columbia has experienced the highest rate of growth in consumer purchases of hybrid vehicles, likely because of its carbon tax.

**B. Trading and the Evolution of Additional Programs**

Under trading, however, a supplemental program will frequently not add emission reductions. Phasing out coal-fired power would not, according to the Dutch competition authority and at least one academic, produce additional net carbon dioxide reductions in Europe because under the ETS the owners of the phased-out plants would be able to sell allowances for those plants after they shut down. Polluters elsewhere in Europe would

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180 See Werner Antweiler & Sumeet Gulati, *Frugal Cars or Frugal Drivers? How Carbon and Fuel Taxes Influence the Choice and Use of Cars* 1 (Univ. of B.C. Working Paper, 2016), https://perma.cc/ETKM-MUGV (finding “conclusive evidence” that carbon and fuel taxes are causing consumers to purchase high-efficiency vehicles); see also Pederson & Elgie, supra note 178, at 10 (“The [carbon] tax may . . . have stimulated an adoption rate for hybrid-electric vehicles that is more than twice the average for Canada . . . .”).

181 See ACM ANALYSIS, supra note 10, at 4 (indicating that the agreement provides no net carbon dioxide reductions); Kloosterhuis & Mulder, supra note 1, at 870 (pointing out that because electricity producers can sell the permits they do not need after shutdown, the closure has “no net effect” on CO₂ emissions). This conclusion remains true if the owners of polluters in
presumably purchase these allowances in lieu of making reductions otherwise required by the EU ETS. Hence, the new program shifts the location of emissions and probably raises the cost of Dutch power production, but may not reduce net emissions.

This conclusion can be generalized. Anytime that a new program regulates a source that has the legal right to sell allowances in a trading program, the new program may not produce a net emissions decrease. A new program will only reliably generate additional progress if those realizing the reductions generated under that new program cannot sell credits.

Governments may sometimes anticipate the loss of benefits from a trading program and forego adoption of a promising emission reduction program, as the Dutch example illustrates. Because under trading additional programs only add costs without necessarily adding environmental benefits, emissions trading may discourage the creation or continuation of additional programs addressing the same problem that the trading program addresses.

On the other hand, trading does offer polluters an opportunity cost advantage that appears similar to that offered by a tax, which might encourage additional programs. Returning to our Dutch example, notice that the owners of coal-fired power plants could make some money by shutting down, for they could sell their allowances and pocket the proceeds. Hence, trading offers an opportunity cost advantage facilitating the sort of private agreement to additional measures that in fact occurred.

The opportunity cost advantages of taxes and trading would be the same under conditions of perfect information. Taxation, however, may offer a stronger incentive for polluters to agree to pollution control measures than trading, because of imperfect information. A polluter agreeing to a pollution abatement measure under taxation knows that she will realize cost savings equal to the amount of abatement multiplied by the tax rate. Under trading, the cost savings depends on the price of allowances after the polluter has carried out the abatement measure, as the cost savings occur through the sale of allowances in the future. Because that price is unpredictable, the trading program must purchase their allowances at auction. A polluter shutting down a coal-fired power plant need not purchase allowances covering those emissions after shutdown. The polluter purchasing the allowances generated by the shutdown can use them in lieu of purchasing allowances from the regulator.

182 See Denniss et al., supra note 77, at 41 (characterizing subsidies for solar energy as likely to lead to credit sales excusing emission reductions elsewhere under Australia's trading scheme).

183 See Twomey, supra note 16, at 18 (discussing the tendency of cap-and-trade programs to discourage "ethically motivated mitigation").

184 Id.

185 This would remain true if allowances in an emissions trading scheme were auctioned. The auction clearing price would depend on the price of allowances in many cases, and therefore be unpredictable. Price collars, however, might make the prices predictable if the polluter could predict when the price collar would be triggered. Cf Severin Borenstein et al., Expecting the Unexpected: Emissions Uncertainty and Environmental Market Design 2–3 (Energy Inst. at Haas, Working Paper No. 274, 2016), https://perma.cc/B4JA-SD9Y (explaining that allowance prices have been volatile and unpredictable).
polluter may discount the opportunity cost savings associated with agreeing to a new pollution control measure under trading. 186

Trading’s propensity to dissipate emission reductions from supplemental programs suggests that an economically rational government that bases its decisions on the near-term costs and benefits of pollution control programs would rarely adopt additional regulation in conjunction with a trading program, except when addressing sources that cannot or will not sell credits into the emissions trading program. Indeed, policymakers and scholars have questioned previously enacted programs that have produced progress on the ground that they will not produce environmental progress after a trading program is put in place, but only increase cost. 187

Even when a legal prohibition on the sale of legally required credits exists, this legal prohibition may itself discourage further policy development. Such a prohibition does not usually exist in a pure cap-and-trade program, like the acid rain program, but it does exist with respect to offset programs and therefore applies to the sale of offset credits under the Kyoto Protocol. 188 More specifically, the global climate regime prohibits the sale of “non-additional” offset credits, credits reflecting reductions from uncapped sources that would have occurred anyway without the incentive provided by trading. 189 Legally required reductions therefore should not generate saleable offset credits under the Kyoto Protocol (even though legally required reductions can generate saleable credits from capped sources like the Dutch electric utilities). 190 This rule has a straightforward rationale. If regulators accept credits for non-additional offset credits, they give up a planned emission reduction in exchange for something that would have occurred anyway. That is not a good trade because, absent acceptance of that trade, the non-additional reduction will still occur and so will the planned emission reduction from the capped source seeking to purchase the non-additional credit.

A project developer hoping to sell offset credits may oppose a new mandatory pollution abatement program because enactment of the new program would cut off a potential sale by making reductions realized non-additional. 191 A mandatory program has more environmental value than a set of voluntary efforts to develop offset credits for a trading market because the reductions realized through new programs generate fresh emission reductions, rather than just provide offsets lowering the cost of planned emissions.

186 See id.
187 See infra notes 197–198 and accompanying text.
188 Kyoto Protocol to the United Nations Framework Convention on Climate Change, art. 6, § 1(b), art. 12, § 5(c), Dec. 11, 1997, 37 I.L.M. 22.
190 Steven Ferrey, LAW OF INDEPENDENT POWER § 6.7.10 (2016) (explaining that “a project must provide [greenhouse gas] emissions reduction beyond that required by law” to generate additional credits).
191 See id. (claiming that China had refrained from regulating carbon emissions in order to obtain tax revenue from the sale of emission reduction credits).
abatement. In other words, trading in the offset context may add an opportunity cost to the compliance costs generated by a new program and intensify resistance to new programs for that reason.

Hence, trading can discourage additional regulation of the pollution it addresses either by trading away crucial environmental benefits justifying a program or by increasing the cost of a new program to pollution sources hoping to sell offset credits. Under the hybrid trading programs enacted under the Kyoto Protocol, both of these disincentives are relevant in one context or another.

This analysis establishes that taxes will usually make additional programs more attractive to the public than the trading program will. Both taxes and trading provide opportunity cost advantages to polluters that may make additional programs more attractive to polluters than they would be without a market mechanism in place, but polluters may value the cost savings under taxes more than under trading because of increased price certainty. It seems that taxes will encourage more polluter cooperation than trading. Once a government does enact a supplemental program, it usually adds environmental benefits in the context of pollution taxes, but not in the case of trading.

C. The Strength of Trading’s Discouragement of New Policies

The Dutch example of the problem of losing reductions through trading discouraging a new program does not stand alone. In the case of acid rain, EPA issued a rule (the Clean Air Interstate Rule) demanding that states retire sulfur dioxide allowances in order to address particulate pollution problems, which sulfur dioxide emissions contribute to. The United States Court of Appeals for the District of Columbia Circuit reversed this part of EPA’s Clean Air Interstate Rule to avoid interfering with the acid rain program.

The problem of trading negating the gains of ancillary programs has occasioned some debates on policies and modifications not just for individual countries and states, but also for the entire EU. EU policies enacted in 2007 called not only for 20% reductions in greenhouse gas emissions, but also for 20% increases in renewable energy and a 20%
increase in energy efficiency by the year 2020. In revising these targets for 2030, however, the European Commission initially put forth a proposal that defers action on an energy efficiency target and proposes only a 27% renewables target without national subtargets to make the target effective. Economist Robert Stavins’s criticisms of renewables targets for their interference with trading played a role in turning the EU away from stricter and more effective renewables policy.

And sometimes, concerns about trading’s interaction with supplemental policies can lead to attacks on successful programs predating the trading program. In Australia, several high-level policy reports attacked successful renewable energy programs in part because of their interference with least cost abatement possible under a trading scheme. These reports led to an extensive debate about discontinuing these policies.

But the practical effect of this discouragement has proven less powerful than economic theory might predict. Even in the Dutch case, the failure to phase out the 1980s-era plants by 2017 does not tell the entire story. A large group of academics has petitioned the government to phase out all coal-fired power plants, and the government is studying the proposal. So, the Dutch government may yet phase out coal-fired power in spite of the interaction with trading. If it does, that will not completely eliminate the force of the Dutch example. Carbon dioxide remains in the atmosphere more than a century. And the severity of climate disruption depends on the total amount of accumulated greenhouse gas emissions, not the emissions in one year. So, even if the Dutch government ultimately phases out coal-fired power, the world will have permanently lost the reductions an earlier phase-out might have provided in the years prior to the implementation of the later phase-out. Hence, delaying adoption of a program constitutes an important

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194 See Ladislaw & Hudson, supra note 149 (discussing these targets).
196 See Ladislaw & Hudson, supra note 149 (citing a debate between Stavins and others on supplemental policies, along with other factors).
197 See Twomey, supra note 16, at 10 (discussing the 2008 Strategic Review of Australian Government Climate Change Programs and reports by the Productivity Commission).
198 See id. (explaining that concerns about the relative inefficiency of renewable energy programs “fed into the political debate”).
199 Shut All Dutch Coal-Fired Power Stations, Say Professors, DUTCHNEWS (Nov. 23, 2015), https://perma.cc/6DS4-UW9P (noting that sixty-four professors signed this letter).
200 See BURTON RICHTER, BEYOND SMOKE AND MIRRORS: CLIMATE CHANGE AND ENERGY IN THE 21ST CENTURY 21 (2010) (ebook) (noting that “[c]arbon dioxide has a removal time of more than 100 years”).
effect of trading’s discouragement of additional measures, at least in the context of accumulating pollutants.

In addition, the most recent analysis of the Dutch phase-out proposal argues that the “market stability reserve” may dampen the “waterbed effect”—the dissipation of supplemental policy’s gains through trading.\(^{202}\) The market stability reserve provisions recently added to the ETS provide that the EU will auction fewer allowances than planned if current surpluses in allowances (created mostly by the financial crisis) persist.\(^{203}\) The withheld allowances, however, get added to a reserve fund for release if the supply of allowances becomes too low.\(^{204}\) Thus, the market stability reserve, one study argues, may delay the increase of emissions triggered by the decrease from the shutdown.\(^{205}\)

This study suggests a larger point: a trading program’s design may dampen the waterbed effect.\(^{206}\) But the dampening effects the literature finds so far are linked to overallocation of allowances. So, the lesson may be that an ineffective trading program may dampen the waterbed effect, but an effective trading program almost surely weakens supplementary policies. It also remains an open question whether the prediction of a dampening effect from design features will significantly ameliorate whatever discouragement of supplemental policies may flow from predicted waterbed effects.

We certainly could use more empirical study of the question of whether this trading effect has impeded program development. This question can prove difficult to research because this would be, in part, a story of the dog that did not bark.\(^{207}\) Research can reveal a proposal abandoned because of trading, but it may be more difficult to find cases when regulators or environmentalists failed to even propose a program out of fear that it would produce few benefits when interacting with trading. Yet, we know that governments often enact policies supplementing trading in spite of this effect.

Enacted supplemental programs, however, clearly become less effective in conjunction with a trading program than they would be if

\(^{202}\) Begemann et al., supra note 13, at 5 (predicting that the market stability reserve will dampen the waterbed effect).

\(^{203}\) See id. at 3–4 (discussing the allowance surplus created by the financial crisis and explaining the remedy of auctioning fewer than the planned number of allowances to bring down the surplus).

\(^{204}\) See id. at 4 (explaining that when total allowances exceed 400 Mt additional allowances are released from the reserve).

\(^{205}\) See id. at 6 (arguing that the market stability mechanism spreads out “the waterbed effect over time”).

\(^{206}\) See Ecologic Inst. et al., Smart Cash for the Climate: Maximising Auctioning Revenues from the EU Emissions Trading System 52 (2016), https://perma.cc/P7VE-53D3 (proposing cancellation of allowances created by new programs to avoid the waterbed effect); Whitmore, supra note 19, at 1 (noting that decisions to limit the use of the market stability reserve under the ETS in order to meet international obligations would lessen or delay the emission increases that might otherwise cancel the benefits of supplemental measures).

\(^{207}\) See William N. Eskridge, Jr., Dynamic Statutory Interpretation 220 (1994) (discussing Sherlock Holmes’s use of inferences from a dog not barking in the “Silver Blaze” story).
enacted in conjunction with a pollution tax. Hence trading clearly impedes realization of environmental benefits through supplemental programs, even when it does not impede their enactment.

IV. SHOULD WE WANT MARKET-BASED INSTRUMENTS TO PLAY NICE WITH OTHERS?

The analysis above showing that taxes likely do a better job of encouraging additional programs than trading raises a question: should we want additional programs? Some policymakers and analysts have offered a somewhat negative answer to this question, at least in the context of emissions trading, because additional programs tend to interfere with the trading program’s cost effectiveness. They envision a world where the government selects one market-based mechanism for each problem and then leaves it alone to work its magic. This vision, as we shall see, appears attractive from the standpoint of static cost-effectiveness.

This Part presents the rationale behind the cost-effectiveness case for relying on a pollution tax or trading program exclusively. It then asks whether we might reach different conclusions if we broadened the lens to look at allocative efficiency, the theory of the second best (what to do when we cannot be efficient), and the climate regime’s goal of avoiding dangerous pollution levels. It then presents an analysis focused on evolution of policy and technology over time and across jurisdictions. It concludes that pollution taxes’ advantage over trading in playing nice with other mechanisms constitutes an important virtue even in theory. Since governments, regardless of theory, employ multiple measures, this advantage obviously matters in practice.

A. Cost Effectiveness and the Case for Single Market-Based Instruments

Pairing an emissions trading program with a traditional regulation usually interferes with the trading approach’s cost effectiveness by raising

\[208\] See Bennear & Stavins, supra note 16, at 112 (“To economists, such use of multiple instruments often appears ad hoc and unrelated to economic efficiency or cost effectiveness.”); Samuel Fankhauser et al., Combining Multiple Climate Policy Instruments: How Not to Do It, 1 CLIMATE CHANGE ECON. 209, 211 (2010) (finding that multiple policies can raise costs without reducing emissions); see also Oren Ahoobim, Clean Power in Imperfect Markets: The Economics of Renewable Energy Mandates 57–58 (Mar. 2009) (unpublished Ph.D dissertation, Stanford University) (on file with Stanford University Library) (concluding that because electricity markets are not characterized by perfect competition, renewables policies can produce more efficient electricity generation than a pollution tax).

\[209\] See Oskar Lecuyer & Philippe Quirion, Can Uncertainty Justify Overlapping Policy Instruments to Mitigate Emissions?, 93 ECOLOGICAL ECON. 177, 177 (2013) (noting the “Tinbergen Rule,” which seeks to match one policy instrument with each regulatory target).
costs. The Dutch example illustrates this. Emissions trading generally encourages cost-effective abatement, while not encouraging relatively expensive abatement options. The climate regime offers a wide variety of cost effective abatement possibilities because it provides for trading among all of the principal greenhouse gases and allows for credits from projects in just about any country in the world. Trading, however, probably would not encourage the closure of Dutch coal-fired power plants because that would probably not constitute the cheapest abatement possibility. Shutting down the Dutch power plant substitutes a relatively expensive government-chosen abatement option for cheaper reductions that participants in the emissions trading market would likely select. Often, a specific abatement program will interfere with the static cost-effectiveness of an emissions trading program and therefore raise net costs.

Critics of supplementing trading programs also make a somewhat different argument about conventional instruments’ interference with emissions trading. They claim that supplemental measures reduce the price of allowances thereby discouraging innovation and harming the emissions trading program. While this argument about lowering cost appears to contradict the argument that supplemental measures tend to raise abatement costs, analysis shows that the two arguments coexist peacefully. Additional measures presumably raise the total costs of the combined programs by interfering with cost effective abatement. At the same time, after the relevant companies have spent the money required to implement required supplemental measures, the mandatory supplemental measures generate additional reductions. Those reductions, assuming they take place in a sector eligible to generate credits, can be sold. Additional measures, therefore, increase the supply of credits and lower the cost of allowances in the market going forward. The argument that mandatory measures lower allowance prices therefore focuses only on the costs of the trading program, while the claim that supplemental measures raise costs focuses on the total net expenditures of the combined programs. Hence, both arguments are correct; the supplemental measure raises net costs while lowering allowance prices.

210 See Görlach, supra note 17, at 734–35 (pointing out that if emissions trading alone achieves optimal policy than adding policy instruments “can only lead to a suboptimal, i.e. unnecessarily expensive, outcome”).
212 See generally Driesen, supra note 46, at 30–35 (discussing provisions authorizing international trading of credits).
213 See Görlach, supra note 17, at 741–42; Ladislaw & Hudson, supra note 149 (summarizing Robert Stavins’s argument that a renewables mandate would be “counterproductive” because it would lower allowance prices and stymie innovation).
214 See Görlach, supra note 17, at 741–42; Florian Landis & Peter Heindl, Renewable Energy Targets in the Context of the EU ETS: Whom do They Benefit Exactly? 3 (Ctr. for European Econ. Research, Discussion Paper No. 16-026, 2016), https://perma.cc/Z9XH-WCEP (noting that renewable energy targets both increase net costs for countries implementing them and lower the price of allowances on the trading market).
Any suggestion that this combination reduces innovation, however, proves misleading.\textsuperscript{215} Lowering allowance prices does lessen incentives for those who might sell credits on the market to innovate. But the requirement to make expensive reductions may conversely enhance incentives to innovate. The induced innovation hypothesis in economics teaches that high costs can create incentives to innovate.\textsuperscript{216} Hence, the net effect may enhance innovation. The innovation argument seems to conflate reducing the innovation stimulus in the allowance market with reducing net incentives for innovation from the combined programs.

The observation that complementary measures interfere with the cost effectiveness of trading sparks another question: do complementary measures interfere with a pollution tax's cost effectiveness? The answer in a strict sense is no, even though a cause for concern does arise (from a cost-effectiveness perspective). At first glance, it would appear that a traditional regulation would obviously interfere with a pollution tax's cost effectiveness. After all, if market actors take cost-effective measures in response to pollution taxes, then additional measures would likely cost more than the measures market actors subject to a pollution tax would choose.\textsuperscript{217} So additional measures raise the cost of pollution control beyond that which a pollution tax would generate on its own.

But, as the analysis above showed, an additional measure would not only add cost, it would also provide additional emission reductions going beyond what the tax would generate. Hence, strictly speaking it is not logically possible to specify a relationship between stand-alone tax and a tax paired with additional measures in terms of cost effectiveness. The cost-effectiveness concept presumes a single agreed-upon goal and focuses on the least cost means of meeting that specified goal. The concept does not provide a means of comparing two types of programs that achieve different goals. It does not address or answer the question of whether additional benefits at higher cost prove worthwhile. That question implicates allocative efficiency, not cost effectiveness in a strict sense.

So, additional measures impede the cost effectiveness of trading. They do not affect the cost effectiveness of a tax, because they change the combined program's overall goal, thereby making cost effectiveness in a strict sense impossible to assess.

\textsuperscript{215} See Ladislaw & Hudson, supra note 149 (linking lower priced allowances to stymied innovation).

\textsuperscript{216} See Richard G. Newell et al., The Induced Innovation Hypothesis and Energy-Saving Technological Change, 114 Q. J. ECON. 941, 971 (1999) (finding that energy price increases accounted for one-quarter to one-half of improvement in energy efficiency of consumer goods); David Popp, Induced Innovation and Energy Prices, 92 AM. ECON. REV. 160, 178 (2002) (finding that high prices cause technological change).

\textsuperscript{217} See Twomey, supra note 16, at 9 (pointing out that the first pass at analyzing supplemental policies' influence on abatement "once a carbon pricing scheme is in place" indicates displacement of "cheaper abatement options").
B. Imperfect Information, Bounded Rationality, and the Theory of the Second Best

Market mechanisms may fail to achieve cost effectiveness when real markets prove less than ideal. Economists typically predict that market mechanisms achieve efficiency based on a neoclassical economic model that assumes rational actors making choices based on perfect information. A “rational actor” seeks to maximize his own utility, in this case, by minimizing the cost of a tax or complying with a trading program. But economists recognize that “market failures”—real world deviations from the neoclassical model—may defeat achievement of economic efficiency.

For example, the economics literature recognizes that cost effectiveness may be unobtainable through market-based instruments when it is not possible to monitor relevant pollutants. In such cases, one cannot determine the tax base to which a pollution tax should apply or the quantity of credits or debits for purposes of administering a tradable permits system. Regulators might respond by mandating specific pollution reduction measures. The use of multiple instruments in this context can represent a reasonable application of the theory of the second best, since it implies that informational constraints will impede efficient realization of pollution reduction goals. Monitoring weaknesses imply a deviation from the perfect information assumption that forms the basis for the prediction that market mechanisms cost-effectively achieve policy goals.

Imperfect information may also impede the realization of energy efficiency improvements under market mechanisms, even though they often offer the least cost abatement opportunities. Some consumers and business may simply not know about opportunities to employ energy efficiency improvements. Neoclassical economists sometimes treat the assumptions of perfect information used in their models as actual truth and find it hard to believe that rational optimizing consumers would not know about economically worthwhile opportunities to enhance energy efficiency. But robust empirical evidence shows that ignorance has proven quite widespread and that a model of bounded rationality, where market actors have limited information, better describes markets for energy efficiency.
improvements than a perfect information model. Governments have sometimes helped businesses and consumers realize cost savings (while reducing greenhouse gas emissions from power plants) by simply making information available about those opportunities. Hence, supplemental programs can address information failures that prevent maximizing a market-based program’s cost effectiveness.

Deviations from the rational actor model, like information failures, can also defeat optimal energy efficiency investments. Most experts recognize that consumers often will not pay for energy efficiency improvements, even when these improvements generate cost savings from lowered electricity bills to justify them, which suggests some deviation from the rational actor assumption. Consumers may fail to carefully compare the up-front capital costs involved in making an energy efficiency improvement (such as adding insulation, installing energy-efficient windows, and purchasing energy-efficient appliances) to the electricity cost savings, which will accrue over time. Although some economists treat this myopia as the rational employment of a high discount rate, a better view might be to treat this as a market failure and accept a government role in correcting it. Thus, energy efficiency programs can make up for failures to take cost-effective measures because of behavior that does not fully conform to a rational actor model.

A less controversial market failure may come about because some consumers, such as those with low incomes, lack the capital to invest in energy efficiency. While in principle a trading market might generate capital for that purpose, transaction costs may make that too difficult without government coordination. An even more radical example of the need to overcome private transaction cost market barriers to energy efficiency improvements involves mass transit.

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225 Pedro Linares & Xavier Labandeira, *Energy Efficiency: Economics and Policy*, 24 J. ECON. SURVS. 573, 578 (2010) (characterizing the idea that consumers do not have perfect information on energy efficiency investments as “generally understood” and explaining that consumers respond to the information they do have through a lens of bounded rationality).

226 *See* Bennear & Stavins, *supra* note 16, at 113 (briefly surveying major U.S. informational programs promoting energy efficiency).

227 *See* Gillingham et al., *supra* note 224, at 602 (discussing one of the several ways to view an “energy efficiency gap” as being a significant difference between observed levels of energy efficiency and optimal energy use).

228 *See id. at* 605 (describing information problems, including consumers’ lack of information about cost savings, as being “the primary explanation for the energy efficiency gap”).

229 *See id. at* 602 (describing “implicit discount rates” ranging from 25% to over 100%).

230 *Id. at* 599 (advocating a set of policies aimed at addressing both market and behavioral failures).

231 Linares & Labandeira, *supra* note 225, at 579 (citing the poor’s difficulty in accessing capital markets as a barrier to energy efficiency investments).

232 *Id. at* 582.

market barriers to making these improvements through emissions trading or pollution taxes alone.\footnote{The conventional analysis thinks of mass transit as a public good, because it produces benefits for many people, which no individual can purchase. In the absence of transaction costs, those who wish to purchase rides on subways would reach agreements to finance it. In fact, transaction costs are too high to allow finance of public goods by voluntary agreement, so government finance is needed.}

Also, as Carlson and many others point out, sometimes the person in a position to make a capital investment in energy efficiency will not realize the cost savings from reduced future electricity bills and therefore will not carry out economically efficient measures.\footnote{See Carlson, supra note 16, at 216 (discussing this problem of “split incentives”).} A good example comes from rental housing. Often only the landlord has the legal right to add insulation or install energy-efficient windows and appliances.\footnote{See Twomey, supra note 16, at 15 (pointing out that landlords usually make decisions about energy efficiency investments while tenants enjoy the savings in energy bills).} But when the tenant pays the utility bills, the cost savings from those actions will go to the tenant, not the landlord.\footnote{See Linares & Labandeira, supra note 225, at 579 (explaining that in the landlord-tenant situation “the agent paying for the investment is not the one who receives the benefits from it”).} In those cases, the landlord may lack adequate incentives to improve energy efficiency, even though doing so is economically worthwhile for society as a whole (even without considering pollution reduction benefits).\footnote{See Gillingham et al., supra note 224, at 606 (describing the landlord/tenant problem and similar “principal-agent” or split incentive problems impeding optimal energy efficiency investment); Twomey, supra note 16, at 15 (“If the rental market does not adequately reflect the value of such investments then landlords are not compensated for their investment decisions with higher rents, and they will tend to under-invest in such energy efficiency or renewable energy installations.” (citation omitted))).

While putting a price on carbon may provide some impetus to take some of these actions, it is not likely to completely overcome the problem of split incentives.\footnote{See Gillingham et al., supra note 224, at 598–99 (noting that an emissions price may not induce adequate energy efficiency investment because of “behavioral failures”).} Hence, market failures may justify energy-efficiency measures even when a market-based mechanism would provide adequate incentives to adopt such measures in a world of rational actors, perfect information, and zero transaction costs.

### C. Allocative Efficiency and Addressing Ancillary Risks

Governments may target sources of a pollutant being regulated through a market-based instrument in order to realize reductions of another pollutant not subject to the trading program.\footnote{Alice Kaswan, Controlling Power Plants: The Co-Pollutant Implications of EPA’s Clean Air Act § 111(D) Options for Greenhouse Gases, 32 VA. ENVTL. L.J. 173, 176–77 (2014) (“EPA regularly considers the ancillary co-pollutant implications of its regulation of particular pollutants.”).} These measures, even though aimed at other pollutants, can impair the cost effectiveness a tax or trading scheme addressing pollutants that the ancillary regulation does not target. For example, a country might shutdown coal-fired power plants to address
local air pollution. If an emissions trading scheme capping carbon dioxide levels applies to the same plant, then this shutdown order would incidentally constrain the plant’s option for meeting its carbon dioxide limits. It would comply with those limits by shutting down, instead of purchasing perhaps less costly allowances available on the market. Accordingly, regulation of pollutants not targeted by an emissions trading scheme can sometimes impair the cost effectiveness of the trading scheme nonetheless.

Impairment of trading’s flexibility and thus cost effectiveness can also arise from limits on emissions of the same pollutant targeted by a trading program to address a different risk than the trading program addresses. For example, the acid rain trading program regulates sulfur dioxide to address acid rain. EPA also regulates sulfur dioxide to limit particulate matter, because sulfur dioxide is a particulate precursor. Limiting particulate matter to reduce particulate levels, however, can interfere with the acid rain program’s cost effectiveness.

In spite of the loss of cost effectiveness when supplemental measures address the same activities as a market mechanism, the economics literature does not condemn additional measures regulating ancillary pollutants on this ground. It would not be appropriate or even possible to evaluate a suite of environmental regulations addressing multiple related environmental problems according to a cost-effectiveness criterion, because one cannot identify a single goal in order to measure the cost effectiveness of achieving a goal. Instead, these measures would require economic evaluation on the basis of allocative efficiency.

The economics literature recognizes that in the presence of multiple externalities, instrument choice should not necessarily focus only on the first-best policy (trading or taxes) for a single externality. Robert Stavins, a leading economic expert on environmental instrument choice, identifies this point with the economic theory of the second best. This theory recognizes that when some constraint prevents obtaining Pareto optimality (a type of allocative efficiency) for the economy as a whole, obtaining Pareto optimality for a subsystem will not necessarily enhance welfare. Hence, the economics literature generally recognizes the appropriateness of using supplemental policies to reduce collateral risks.

241 See North Carolina, 531 F.3d 896, 902 (D.C. Cir. 2008) (noting that Title IV of the Clean Air Act used a cap-and-trade program for sulfur dioxide to reduce acid rain).
242 See id. at 903 (noting that EPA regulated sulfur dioxide as a particulate precursor).
243 See id. at 921 (holding that EPA lacks authority to cancel acid rain allowances in order to address particulate pollution).
244 See, e.g., Bennear & Stavins, supra note 16, at 121.
245 See generally id.
246 See id. at 112 (defining the “second-best problem” as constraints preventing Pareto optimality “within the general equilibrium system” and stating that “attainment of other Pareto optimal conditions” does not necessarily improve welfare when such constraints exist).
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D. Allocative Efficiency and Suboptimal Market Mechanisms

Putting a price on carbon, either through pollution taxes or trading, does not necessarily produce allocatively efficient carbon reductions. Putting a price on carbon would only do that if the price reflected the full social cost of climate disruption, as we have seen.

If a carbon tax is suboptimal (too low), then adding reductions through new programs at a higher cost than the tax would likely move the overall carbon abatement level closer to optimality. Conversely, if the carbon tax were too high, then adding new programs would likely lead to allocative inefficiency, producing costs exceeding benefits. Therefore, pollution taxes’ encouragement of new programs tends to enhance allocative efficiency when taxes are suboptimal.

Similarly, additional programs would be economically desirable when the cap underlying a trading program is suboptimal. But, as we have seen, trading impedes the effectiveness of supplemental programs in adding needed reductions, by allowing these reductions to generate credits excusing compliance elsewhere in the system. Hence, in the face of a suboptimal cap, a trading program’s tendency to interfere with the adoption and environmental achievements of supplemental measures constitutes an economic disadvantage.

Estimates of the social cost of carbon vary and have endured sharp criticism based on their incompleteness and dependency on quite debatable assumptions. The carbon prices generated by market mechanisms, however, almost always fall far below the U.S. government’s estimates of the social cost of carbon, which may be thought of as lower bound estimates.
Accordingly, additional programs reducing greenhouse gas emissions generally aid the overall allocative efficiency of national and international greenhouse gas abatement, but can only do so effectively in conjunction with a tax.\(^{252}\)

As noted earlier, the core technological change reducing greenhouse gas emissions, reducing fossil fuel use, also generates co-benefits from the reduction of smog.\(^{253}\) William Nordhaus and two other economists have concluded that once these co-benefits are considered, a cost-benefit analysis shows that shutting down all coal-fired power plants in the United States would improve economic efficiency.\(^{254}\) So, the likelihood that additional measures would advance allocative efficiency would be even greater if one expands the lens to consider co-benefits.

### E. Avoiding Dangerous Climate Disruption and Supplemental Measures

The international community, including the United States, has made avoiding dangerous climate disruption the goal of the climate change regime, not the balancing of costs and benefits at the margin.\(^{255}\) At present, all of the measures planned in the world do not suffice to meet this goal, so additional measures would bring us closer to this goal.\(^{256}\) From this perspective, trading’s interference with realizing additional emission reductions constitutes a serious issue.

Economic studies show that supplementary policies make it easier to achieve the 2°C goal when combined with the suboptimal pricing that we have now.\(^{257}\) Supplementary policies enacted in conjunction with a tax lower

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\(^{252}\) See MEHLING & DIMANTCHEV, supra note 115, at 13 (citing growing recognition of a carbon price’s insufficiency to tackle climate disruption alone in light of constraints preventing adoption of a “carbon price sufficient to compensate [for] the negative externality of [greenhouse gas] emissions”).

\(^{253}\) See supra note 82 and accompanying text.

\(^{254}\) See generally Nicholas Z. Muller et al., Environmental Accounting for Pollution in the United States Economy, 101 AM. ECON. REV. 1649 (2011) (finding that coal-fired power plants and several other types of facilities generate damages from pollution exceeding the value they add to the economy).

\(^{255}\) Driesen, supra note 46, at 10 (mentioning the Framework Convention on Climate Change’s goal of avoiding dangerous levels of climate disruption).

\(^{256}\) See JONES ET AL., supra note 9, at 1–2 & fig.1.

\(^{257}\) See Bertram et al., supra note 19, at 237 (noting that complementary policies lower “the socio-economic challenges” to achieving a 2°C target after a period with a suboptimal carbon price).
barriers to an ambitious target more than supplementary policies enacted with trading.258

F. Why Not Strengthen the Market Mechanisms? An Evolutionary and Dynamic Perspective

Regulators, in principle, can respond to an inadequate cap or pollution tax by raising the tax or lowering the cap.259 And indeed, we have seen that regulators have lowered caps in response to low allowance prices, albeit slowly. This response preserves market mechanism’s cost effectiveness, while potentially solving the problem of an inadequate price on carbon failing to avoid dangerous climate disruption or achieve allocative efficiency. This response, however, does not remedy risk/risk problems or market failures muting the response to a price.260

An adequate cap may not sufficiently remedy the problem of inadequate caps for the hybrid trading programs currently employed or the taxes often recommended to address global climate disruption because of their inclusion of offsets and pollutants that cannot be reliably monitored as possible credit sources. But in principle, design improvements could resolve that problem as well.

As long as we use market mechanisms, strengthening them to better meet environmental goals certainly makes sense. But there may be dynamic and evolutionary reasons to worry about trading’s tendency to discourage supplemental measures or to cancel some of the reductions realized through supplemental programs adopted in spite of the disincentives that trading creates.261 In addition, some commentators have argued that political limitations make it especially hard to strengthen pricing mechanisms.262

1. Technological Innovation

So far, emissions trading has sparked little or no strategically important technological innovation in the climate disruption context (defined as non-

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258  *See id.* at 238 (finding complementary policies 20% more effective in conjunction with a carbon tax than with trading in narrowing the gap between weak carbon pricing and a 2ºC goal).

259  *See Bennear & Stavins, supra* note 16, at 118 (noting that multiple market failures do not necessarily justify “multiple policy instruments” because governments can sometimes manipulate the market instruments to address the market failures).

260  *See Görlach, supra* note 17, at 742 (criticizing a “climate strategy that is purely based on carbon pricing”).

261  *Id.*

262  *Id* at 743 (conceding that a very high carbon price would reduce the need for renewables support but arguing that a high carbon price is not politically sustainable); Jenkins, *supra* note 24, at 474–75 (suggesting that the choice of policy mechanism influences consumer willingness to pay, citing greater support for relatively expensive CAFE standards even while consumers resist modest increases in the gasoline tax); *see, e.g.*, Camilla Bausch et al., *Ambitious Climate Policy Through Centralization? Evidence from the European Union*, 17 CLIMATE POL’Y S32, S41 (2016) (noting that agreement to retire excess allowances has proven difficult in the EU).
obvious departures from prior art). On the other hand, traditional regulation of new cars has spurred radical innovation, creating a market for hybrid vehicles and electric cars.

As mentioned previously, regulators may justify measures supplementing trading and taxes as catalyzing innovation. The economics literature recognizes that markets usually fail to stimulate optimal innovation. Those considering investing in innovation face uncertain prospects of success and likely an inability to capture all of the benefits of successes when they occur (since competitors can often copy or build upon their innovations). And the environmental economics literature recognizes that emissions trading and taxes, even if they price pollution externalities accurately, do not necessarily correct for inadequate incentives for innovation. Accordingly, environmental economists recognize that technological market failures can justify some supplemental measures.

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263 See Jon Birger Skåreseth & Per Ove Eikeland, Corporate Responses to EU Emissions Trading: Resistance, Innovation or Responsibility? 10–11 (Jon Birger Skåreseth & Per Ove Eikeland eds., 2013) (summarizing the literature on the effects of the ETS on firm innovation as showing very “limited impact”); cf. Calel & Dechezleprêtre, supra note 50, at 174 (attributing 2% of a low carbon patent surge in the EU to the ETS).

264 See Driesen, supra note 45, at 43 (pointing out that California’s Low Emission Vehicle standards spurred the development and sale of hybrid vehicles); Bradley W. Lane et al., Government Promotion of the Electric Car: Risk Management or Industrial Policy?, 2 EUR. J. RISK REG. 227, 230 (2013) (explaining how California Zero Emissions Vehicle requirements have spurred development of electric cars).

265 See supra notes 173–175 and accompanying text.


267 See Bennear & Stavins, supra note 16, at 119 (noting that uncertainties and the difficulties of obtaining a high payoff on investments can lead to underinvestment in innovation).

268 See id. (noting that “environmental policy alone” does not completely overcome “technological market failures”); Gregory N. Mandel, Innovation Rewards Towards Solving the Twin Market Failures of Public Goods, 18 VAND. J. ENT. & TECH. L. 303, 321 (2016) (noting that neither cap-and-trade nor taxes address the market failure in innovation); Rivers & Jaccard, supra note 266, at 226 (stating that in the presence of learning-by-doing taxes and other market-based instruments may provide inadequate incentives for clean energy); see also Twomey, supra note 16, at 15 (noting the absence of viable incentive options for rental properties).

269 See Lecuyer & Quirion, supra note 209, at 177 (stating that some economists endorse multiple instruments based on the need to stimulate innovation); see also Bennear & Stavins, supra note 16, at 119 (noting that environmental policies with additional measures stimulate technological innovation and diffusion); Bertram et al., supra note 19, at 4 (finding that “additional technology policies . . . lower socio-economic challenges” in meeting a 2°C target and “partially compensate for a lower-than-optimal carbon price”). It is not clear that Bennear and Stavins would endorse California vehicle emission regulation or other types of environmental policies as innovation enhancing measures. They try to neatly divide the world into “environmental policies” on the one hand and measures promoting technological innovation and diffusion on the other. Bennear & Stavins, supra note 16, at 119. A zero emissions requirement for part of the vehicle fleet, however, constitutes an environmental policy that promotes technological innovation and diffusion. Although they endorse subsidies, they only do so when the subsidies change the costs of research and development (R&D), not explicitly when they provide returns on use of technologies that might encourage firms to incur
A quick glance at the environmental economics literature, however, would leave the impression that innovation needs would never justify supplemental traditional regulation to catalyze innovation, as much of it suggests that market-based mechanisms stimulate innovation, and traditional regulation does not. A close reading of the economics literature, however, shows more of a division among economists on market-based mechanisms’ propensity to spur innovation than one might suppose.

Some scholars have argued that trading does less than a performance standard of comparable stringency to catalyze high-cost innovation. By lowering the cost of deploying routine environmental technologies, trading can reduce pressures on high cost sources to innovate to escape high abatement costs. Furthermore, the small empirical literature comparing traditional regulation to emissions trading addressing the same pollutants finds more innovation under traditional regulation. In addition, since emissions trading does encourage new investments in refining existing technologies, it may facilitate technological lock-in, thereby raising the opportunity cost of abandoning dirty old technologies for much cleaner alternatives.

unchanged R&D costs. Id. But the existence of a market failure in innovation could justify environmental measures aiming at overcoming that failure, at least in some cases. See Bertram et al., supra note 19, at 236–37 (finding that renewable support and coal moratorium policies make up for deficiencies in suboptimal carbon pricing schemes).

See, e.g., Rivers & Jaccard, supra note 266, at 235–38 (noting the standard assumption about market-based instruments’ superiority in stimulating new technology and concluding that even when technologies evolve over time, market-based instruments are likely to prove more cost effective than traditional regulation).

See David M. Driesen, Design, Trading, and Innovation, in Moving to Markets in Environmental Regulation: Lessons from Twenty Years of Experience 436, 441–42 (Jody Freeman & Charles D. Kolstad eds., 2007) (explaining that economists divide on this question depending on whether or not they focus on the Malleg model); Görlach, supra note 17, at 735 (defining dynamic efficiency as “ensuring that lower-cost abatement options become available in the future”).


See Driesen, supra note 272, at 10,096 (explaining that emissions trading lessens incentives for high-cost sources to innovate); see also David A. Malleg, Emission Credit Trading and the Incentive to Adopt New Pollution Abatement Technology, 16 J. ENVTL. ECON. & MGMT. 52, 54–56 (1989) (explaining that under a trading program some polluters make fewer reductions than under a traditional regulation and some make more).

See, e.g., David Popp, Pollution Control Innovations and the Clean Air Act of 1990, 22 J. POL’Y ANALYSIS & MGMT. 641, 641 (2003) (finding less innovation in technologies reducing sulfur dioxide under trading than occurred under command and control, but finding a boost in innovations enhancing control efficiencies under trading); Margaret R. Taylor, Innovation Under Cap-and-Trade Programs, 100 PROCEEDINGS NAT’L ACADEMY SCI. U.S. 4804, 4807–09 (2012) (finding less innovation under the acid rain trading program than under prior command and control regulation); see also Calel & Dechezleprêtre, supra note 59, at 188–89 (finding, as other emissions trading studies have, a relatively small positive effect on innovation from trading).

See Görlach, supra note 17, at 743 (pointing out that relying solely on all of the cheapest options “until their potential is exhausted” encourages “lock-in,” making significant changes more expensive, time consuming, and less politically feasible); see also Spash & Lo, supra note
High cost innovation may prove very important to addressing long-term environmental problems like climate disruption because it lays a foundation for dynamically lowering the cost of core technologies over time, as the clean car example illustrates.\textsuperscript{276} In other words, a tension exists between maximizing near-term cost effectiveness and long-term technological development.\textsuperscript{277} This argument suggests a justification for supplementing trading with additional measures catalyzing important innovations.\textsuperscript{278}

This argument also would suggest that one might fruitfully supplement taxes with supplemental measures to catalyze needed innovation as well. Taxes also encourage least cost changes and may not catalyze significant innovations that require great initial expense.\textsuperscript{279} The literature suggests that innovation-promoting policies prove more effective at closing the gap between suboptimal pricing and ultimate climate goals than trading.\textsuperscript{280}

2. Policy Evolution and Additional Measures

Environmental policy tends to evolve over time.\textsuperscript{281} This evolution matters a lot when governments confront a long-term challenge of broad dimensions, such as global climate disruption.

Furthermore, no single government controls this evolution. Most environmental law scholars endorse a model of multilevel governance, which focuses on complex interactions between different levels of government and private actors.\textsuperscript{282}

Whether or not multilevel governance seems desirable, climate policy offers a case study in multilevel governance. The global climate regime includes global agreements among nations, broad policy goals and specific policies for the entire EU, numerous programs adopted by individual countries, an emissions trading program forged by a group of U.S. states, globally important law emanating from a single U.S. state (California), and

\textsuperscript{69} at 71 (suggesting that the radical innovations needed to address global climate disruption respond less readily to price signals than incremental innovation).

\textsuperscript{276} See Driesen, \textit{supra} note 45, at 25.

\textsuperscript{277} See id. at 59 (arguing that environmental law must address the tension between “short-term cost effectiveness and long-term sustainable development”).

\textsuperscript{278} See Jonas Meckling et al., \textit{Winning Coalitions for Climate Policy: Green Industrial Policy Builds Support for Carbon Regulation}, 349 \textit{SCIENCE} 1170, 1171 (2015) (suggesting that targeted measures are important to build political support for effective pricing policies).

\textsuperscript{279} See Görlach, \textit{supra} note 17, at 743.

\textsuperscript{280} See Bertram et al., \textit{supra} note 19, at 206 (finding technology policies about 20% more effective when enacted in conjunction with a carbon tax than when enacted with trading in “closing the climate action gap”); \textit{see also} Mehling & Dimantchev, \textit{supra} note 115, at 13–14 (noting that barriers to innovation justify complementary measures).

\textsuperscript{281} See generally Richard B. Stewart, \textit{A New Generation of Environmental Regulation?}, 29 \textit{CAP. U. L. REV.} 21 (2001) (discussing the evolution of approaches to environmental policy).

many initiatives by local and state governments around the world. This regime also engages private parties in a variety of ways, as brokers, technological innovators, policy entrepreneurs, and third-party verifiers of compliance.

Furthermore, the law in this area features transnational learning. The European Commission, an organ of the EU, consulted with leading U.S. experts before construction of the ETS. German success with the feed-in tariff (a program offering an above-market price for deployment of renewable energy) seems to have stimulated similar programs in China and the Chinese solar industry.

While thinking about instrument choice from the standpoint of a single ideal regulator achieving a single goal in one stage has some advantages for clarifying theory, climate policy depends on the evolution of policy across multiple jurisdictions over time. In such a context, the ability of leading jurisdictions to establish ambitious programs going beyond what their neighbors appear willing to do may matter a great deal, as the introduction suggested. California policymakers have long viewed themselves as playing that role, and we have already seen that California low emission vehicle standards have served as a model for U.S. CAFE standards. Many countries have adopted similar standards that seem to follow the California model. Germany’s feed-in tariff program establishes a model that many other countries have used. Hence, taxes’ propensity to allow and even


284 See Driesen, supra note 283, at 303–04 (discussing private actor’s enforcement role in emissions trading under the Kyoto Protocol); see also Harro van Asselt, The Role of Non-State Actors in Reviewing Ambition, Implementation, and Compliance under the Paris Agreement, 6 CLIMATE L. 91, 94–99 (2016) (reviewing the role of non-state actors in the climate regime, with some emphasis on agenda setting and compliance monitoring).


287 See Bausch et al., supra note 262, at S45 (stating that “pioneering” states’ actions have been important in catalyzing European climate policy). See generally Twomey, supra note 16, at 19–20 (associating institutional and evolutionary economics with the idea that we need a diversity of “technology platforms”).

288 See supra notes 145–147 and accompanying text.


290 See Marc Ringel, Fostering the Use of Renewable Energies in the European Union: The Race Between Feed-In Tariffs and Green Certificates, 31 RENEWABLE ENERGY 1, 6–7 (2006)
reinforce tendencies of leading jurisdictions to enact ambitious programs and trading’s propensity to lessen the effectiveness of ambitious models and sometimes discourage their adoption matters. 291

Almost any polity can enact some sort of leading program. But, at least when a national or regional government enacts a trading system, evolution and improvement of trading becomes something that only a few governments can manage. For example, the EU as a whole can improve, and has improved, the ETS, but member states cannot do that on their own. 292 In principle, however, countries or states subject to a regional or national tax could adopt stricter taxes on their own, without losing the environmental benefits. Hence, the need to accommodate and make effective programs enacted in leading polities, in order to establish models for the rest of the world, strongly argues for choosing an instrument that plays nice with other instruments.

Furthermore, evolution of a single instrument at a national or regional level requires a consensus among the polities making up the national government or region. The EU cannot craft an emissions trading scheme based on the policy preferences of a leading environmental polity like Sweden. 293 It must take into account the views of governments in Southern and Eastern Europe and more heavily industrialized countries, which may constrain the effective evolution of policy. But an additional measure demonstrating the efficacy of vehicles not relying on gasoline, nuclear power, or solar energy can occur at a lower level of governance, at least if higher level law permits it. 294 Such demonstrations can in turn convince a higher level of government of the feasibility of stricter caps and higher tax rates. 295 Hence, a single market-based instrument adopted by a broad polity will not likely prove sufficient on its own to address a challenge like global climate disruption. Playing nice with other instruments matters in theory if

See Denniss et al., supra note 77, at 43 (arguing against the Australian Capital Territory’s target of a 40% greenhouse gas reduction by 2020 because it “will simply free up additional pollution permits . . . in other states”).

See Bausch et al., supra note 262, at S37, S39–S40 (discussing small states’ frequent inability to greatly influence EU policy and describing the strengthening of the ETS over time and its lack of effect).


See Eric Biber et al., The Political Economy of Decarbonization: A Research Agenda, 82 BROOK. L. REV. 605, 617 (2017) (suggesting that targeted programs may be needed to make a reasonably high carbon price politically feasible); see also MEHLING & DIMANTCHEV, supra note 115, at 14 (noting that targeted measures may spark innovation and efficiency improvements making a higher price for carbon easier to adopt). See generally Kirsten H. Engel, Harnessing the Benefits of Dynamic Federalism in Environmental Law, 56 EMORY L.J. 159, 170–72 (2006) (discussing dynamic federalism in which state policies change federal policies).
one believes that jurisdictional diversity offers important potential for demonstrating the feasibility of high ambition.296

Thus, a strong case exists for giving weight to a pollution tax’s ability to play nice with other instruments in theory. Such an approach can address risk/risk problems, market failures, and inadequacies in market-based mechanisms, whilst facilitating the evolution of policy across time and multiple jurisdictions. Since governments, at any rate, almost always combine market-based mechanisms with other policies, the playing nice advantage obviously matters a lot in practice.

G. Implications, Additional Research, and a Caveat

This Article has made the case for an evolutionary multiple jurisdictional view of environmental policy, the improved allocative efficiency through supplemental measures, and the need for them to avoid serious dangers based primarily on the climate example. Doing that leaves open the question of whether the case for preferring a pollution tax based on its capacity to play more nicely with other programs than emissions trading applies outside that context.

A number of other environmental problems have multiple causes, require actions from multiple jurisdictions, and depend on multijurisdictional policy evolution and technological innovation in a variety of sectors. These problems include the problems of ground level ozone and particulate matter pollution.297 In such cases the arguments based on policy and technological evolution apply fully. Also, these particular cases involve problems that often suffer from insufficiently ambitious programs, just as climate disruption does, at least in many places.298 So, in many contexts, the capacity of a market-based mechanism to play nice with other instruments matters.

Yet the case made above does not completely rule out the possibility that we can sometimes tackle a relatively simple environmental problem with a single instrument adjusted over time. For example, the problem of lead in gasoline involved a single substance in a single industry. We began the phase-out of lead with traditional regulation.299 But we completed it with a trading program.300 Federal law largely preempts state capacity to regulate

296 See Twomey, supra note 16, at 20–22 (suggesting that we may need a diversity of policy approaches to climate disruption because of uncertainty about how various approaches will perform in practice).
298 See id. at 1595–96 (discussing a rule seeking to remedy continuing failure to attain air quality standards); Michael A. Livermore & Richard L. Revesz, Rethinking Health-Based Environmental Standards, 89 N.Y.U. L. Rev. 1184, 1189 (2014) (showing that for these pollutants and others, existing standards are suboptimal).
300 See Driesen, supra note 272, at 10,105 n.143 (discussing the trading rule).
lead in gasoline, so the idea of a leading polity advancing matters through some sort of innovative approach did not apply. For a relatively simple pollution problem like abatement of lead in gasoline, the capacity of a chosen market-based instrument to play nice with other instruments does not seem to matter a whole lot.

One might also ask whether governments can design around the waterbed effect when enacting new programs. The most straightforward design fix would involve prohibiting the sale of allowances made from a capped source under a new mandatory program. Sometimes free trade law or the law establishing a trading program may not allow this particular fix, and even when it does allow, taking away a quasi-property right in allowances may prove politically difficult as it violates settled expectations. In general, design fixes may cause delay, legal difficulties, further political problems, and added complexity. But certainly the question of whether design fixes can address the waterbed effect merits more research.

This Article’s insights regarding the relative merits of taxing and trading in a world of multiple instruments matter a great deal globally because many countries will be choosing whether to use taxes or trading to price carbon in the coming years. The recently concluded Paris Agreement rests on new pledges by developing countries to limit carbon emissions, and some of them have carbon taxes under active consideration. Canada has quite recently signed the Paris accord, and Prime Minister Trudeau has announced that Canadian provinces must impose a carbon price, either

301 See Oxygenated Fuels Ass’n v. Davis, 331 F.3d 665, 668 (9th Cir. 2003) (explaining that the Clean Air Act preempts state fuel additive regulation except in California).

302 See Bausch et al., supra note 262, at 119 (discussing a proposal in Germany to retire coal-fired power plants’ allowances).


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through taxation or a cap-and-trade program. Some countries and jurisdictions have already chosen pollution taxes, and polities (including Canadian provinces) should take this Article’s lessons into account as they choose and design new instruments to meet Paris pledges.

Furthermore, if countries that have relied on trading programs experience too many difficulties with the weak trading design that have become common, even these countries may, at some point, change course. In Europe, an oversupply of allowances (stemming mostly from the financial crisis) threatens to make the ETS irrelevant to carbon reduction efforts for some time. If the ETS becomes a significant barrier to meeting climate goals through supplemental programs while accomplishing very little itself, the EU may eventually abandon it. Already, the United Kingdom has felt obliged to supplement the ETS with a carbon tax in order to make up for the low prices of allowances. And the United Kingdom has voted to leave the EU, so it no longer has to participate in the ETS. This Article suggests that the United Kingdom may be wise to substitute a higher carbon tax for participation in the ETS. Even in the United States, while prospects for a federal carbon tax appear very bleak, legislators have introduced carbon tax


309 See id. at 366–67, 403–12 (advocating such an abandonment).

310 HOUSE OF COMMONS ENERGY & CLIMATE CHANGE COMM., THE ENERGY REVOLUTION AND FUTURE CHALLENGES FOR UK ENERGY AND CLIMATE CHANGE POLICY: THIRD REPORT OF SESSION 2016–17, at 28 (2016) (noting that the United Kingdom has established a “carbon price floor” of £18 per tonne of carbon, even though the ETS price is around £6 per tonne of carbon).

proposals in several states. While a federal carbon tax looks unlikely in a Trump Administration, the deficits created by his proposals to cut taxes and fund infrastructure, together with the deficit in carbon reductions, might create some impetus to consider a carbon tax more seriously than in the past if the politics shift drastically.

Any polity choosing between taxes and trading should consider the opportunity pollution taxes offer as a useful framework around which to construct complementary instruments.

V. CONCLUSION

A pollution tax plays much more nicely with other instruments than emissions trading. For this reason, governments should prefer taxation to trading when dealing with a complex problem requiring substantial policy evolution over time at a variety of governmental levels, in other words, for most environmental problems. When polities, inside or outside the climate context, consider economic incentive mechanisms, they should generally prefer taxes over trading on the basis of taxes’ superiority in working with, rather than against, other mechanisms likely to play a role in combating complex environmental problems.

312 Janet E. Milne, Carbon Tax Choices: The Tale of Four States, in THE GREEN MARKET TRANSITION: CARBON TAXES, ENERGY SUBSIDIES AND SMART INSTRUMENT MIXES 3, 3 (Stefan E. Weishaar et al. eds., 2017) (analyzing how state constitutions can influence the design and enactment of carbon tax proposals).

313 See Melanie Zanona, Five Things to Know About Trump’s Infrastructure Plan, HILL (Nov. 20, 2016), https://perma.cc/9LQL-V8CJ (noting that Trump has called for $1 trillion of infrastructure investment over ten years, but proposes to finance it with $137 billion in tax credits, while declaring himself open to other ideas); see also Jim Nunns et al., URBAN INST. & BROOKINGS INST. TAX POLICY CTR., AN ANALYSIS OF TRUMP’S REVISED TAX PLAN 1 (2016) (noting that Trump’s tax cut proposal would reduce federal revenue by $6.2 trillion over a decade).