# 1AR

#### Healthcare go on strike because it is necessary.

**Chima, 20** Sylvester C Chima, April 2020, "Doctor and healthcare workers strike: are they ethical or morally justifiable: another view," PubMed, https://pubmed.ncbi.nlm.nih.gov/31904696/

Recent findings: Recent reports show that doctor and HCW strikes are an ongoing phenomenon globally, occurring in both developed and developing countries. The main reasons for HCW [healthcare worker] strikes are failed employer-employee negotiations regarding fair wages and working conditions, policy issues, infrastructural deficiencies in poorer countries, and concerns by HCWs regarding personal security

in the workplace. The main impact of HCW strikes is disruption of healthcare service delivery, such as canceled outpatients' appointments, hospital admissions, and elective surgeries. There was no clear evidence of increased patients' mortality during strikes, except in isolated cases, where emergency services were also withdrawn during strikes.

Summary: doctors and HCWs strikes are lawful **deadlock-breaking mechanisms** when collective bargaining negotiations have reached an **impasse**. Doctors' strikes appear to create an ethical conflict with the Hippocratic tradition and obligation to place patients' best interests as the primary moral consideration in medical practice. However, the rise of consumerism in healthcare, and loss of power by doctors, many of whom now work as employees, subject to regulations imposed by different stakeholders, including governments, health-maintenance organizations, and healthcare insurers, has impacted on modern medical practice Therefore, doctors, like other employees may occasionally resort to strikes to extract concessions from employers. Mortality is rarely increased during HCW strikes, especially where emergency healthcare services are provided.

# 1AC

### Framing

#### I affirm resolved: A just government ought to recognize an unconditional right of workers to strike.

#### I have ONE observation about the resolution:

**The word UNCONDITIONAL means the removal of restrictions that directly limit striking. In other words, strikes that break a law separate from striking, for example, security from violence or protections for property, wouldn’t be recognized. Instead, the affirmative ONLY removes ALL of the restrictions for the actual right to strike.**

NLRB 85 [National Labor Relations Board; “Legislative History of the Labor Management Relations Act, 1947: Volume 1,” Jan 1985; <https://play.google.com/store/books/details?id=7o1tA__v4xwC&rdid=book-7o1tA__v4xwC&rdot=1>]

\*\*Edited for gendered language

As for the so-called absolute or unconditional right to strike—there are no absolute rights that do not have their corresponding responsibilities. Under our American Anglo-Saxon system, each individual is entitled to the maximum of freedom, provided however (and this provision is of first importance), his [their] freedom has due regard for the rights and freedoms of others. The very safeguard of our freedoms is the recognition of this fundamental principle. I take issue very definitely with the suggestion that there is an absolute and unconditional right to concerted action (which after all is what the strike is) which endangers the health and welfare of our people in order to attain a selfish end.

#### I value morality because the resolution asks us to consider what a government ought to do, making it a question of moral obligation.

#### The value criterion is utilitarianism.

#### Prefer utilitarianism:

#### 1] The only facts that have stood the test of time are that pleasure is good and pain is bad, so err heavily on the side of intuition: our biological programming has evolved over hundreds of thousands of years to avoid pain, meaning that we should be concerned with avoiding it

#### 2] Actor specificity – governments have to aggregate since collective actions necessarily benefit some people while hurting others either due to resource tradeoffs or scope of effect, deontic side constraints freeze action.

**Goodin ’90** Robert Goodin , Fellow in Philosophy, Australian National Defense University, THE UTILITARIAN RESPONSE, the contemporary viability of utilitarian political philosophy, 1990, p. 141-2 [PHS-CB]

Consider, first, the argument from necessity. Public officials are obliged to make their choices under uncertainty, and uncertainty of a very special sort at that. All choices – public and private alike – are made under some degree of uncertainty, of course. But in the nature of things, private individuals will usually have more complete information on the peculiarities of their own circumstances and on the ramifications that alternative possible choices might have for them. Public officials, in contrast, are relatively poorly informed as to the effects that their choices will have on individuals, one by one. What they typically do know are generalities: averages and aggregates. They know what will happen most often to most people as a result of their various possible choices. But that is all. That is enough to allow public policy-makers to use the utilitarian calculus – assuming they want to use it at all – to choose general rules of conduct. Knowing aggregates and averages, they can proceed to calculate the utility payoffs from adopting each alternative possible general rule. But they cannot be sure that the payoff will do to any given individual or on any particular occasion. Their knowledge of generalities, aggregates and averages is just not sufficiently fine-grained for that.

#### Even if they win their framework is more theoretically true, the only one that the government can use is mine

#### 3] Death is the worst possible impact under util because it causes a lot of pain and prevents ability for gaining future pleasure. As such, extinction is the most important impact because it also prevents future generations and causes irreversible damage, and it should outweigh under any framework.

### Contention 1: Democracy

#### Strikes spill-over to broader support of the labor movement and unions – every strike encourages more strikes

**Hertel-Fernandez et al. 20** [Alexander Hertel-Fernandez, associate professor of public affairs at Columbia University, where he studies American political economy, with a focus on the politics of business, labor, wealthy donors, and policy, Suresh Naidu, professor of economics and public affairs at Columbia University, where he researches economic effects of political transitions, the economic history of slavery and labor institutions, international migration, and economic applications of naturallanguage processing, and Adam Reich, associate professor of sociology at Columbia University, where he studies economic and cultural sociology, especially how people make sense of their economic activities and economic positions within organizations, 2020, “Schooled by Strikes? The Effects of Large-Scale Labor Unrest on Mass Attitudes toward the Labor Movement,” American Political Science Association, [https://sci-hub.se/https://doi.org/10.1017/S1537592720001279](https://sci-hub.se/https:/doi.org/10.1017/S1537592720001279)]/

Strikes and Labor Power in an Era of Union Decline We examined the political consequences of large-scale teacher strikes, studying how firsthand exposure changed mass*attitudes* and public preferences. Across a range of specifications and approaches, we find that increased exposure to the strikes led to *greater**support* for the walkouts, more support for legal rights for teachers and unions, and, especially, greater personal interest in labor action at people’s own jobs, though not necessarily through traditional unions. Returning to the theoretical expectations we outlined earlier, the teacher strikes appear to have changed the ways that parents think about the labor movement, generating greater public support. The resultsregarding workers’ interest in undertaking labor action in their own jobs also suggests evidencein favor of the public inspiration and imitation hypothesis, underscoring the role that social movements and mobilizations can play in *teach*ing noninvolved members about the movement and tactics. Still, an important caveat to these findings is that strike-exposed parents were not more likely to say that they would vote for a traditional union at their jobs, possibly reflecting the fact that the strikes emphasized individual teachers and not necessarily teacher unions as organizations either in schools or in parents’ own workplaces. Further research might explore this difference, together with the fact that we find somewhat stronger evidence in favor of the imitation hypothesis (i.e., support for labor action at one’s own work) than for the public support hypothesis (i.e., support for the striking teachers). Before we discuss the broader implications of our findings for the understanding of the labor movement, we briefly review and address several caveats to the interpretation of our results. One concern is whether the results we identify from a single survey can speak to enduring changes in public opinion about the strikes and unions. Given the timing of the teacher strikes in the first half of 2018, our respondents were reflecting on events that happened 7–12 months in the past. We therefore think that our results represent more durable changes in opinion as a result of the strikes, in line with other studies of historical mobilizations and long-term changes in attitudes (Mazumder 2018). The AFL-CIO time-series polling data, moreover, further suggest that there were increases in aggregate public support for unions in the strike states after the strikes occurred. Nevertheless, follow-up studies should examine how opinion toward, and interest in, unions evolve in the mass teacher strike states, and it would be especially interesting to understand whether unions have begun capitalizing on the interest in the labor movement that the strikes generated. We also note that, despite the large sample size of our original survey, we still lack sufficient statistical power to fully explore the effects of the strikes on all of our survey outcomes. Future studies ought to consider alternative designs with the power to probe the individual outcomes that were not considered in this study. Another question is how to generalize from our results to other strikes and labor actions. Although it is beyond the scope of this article to develop and test a more general theory of strike action, there are factors that suggest that the teacher strikes we study here represent a hard test for building public support. The affected states had relatively weak public sector labor movements, meaning that few individuals had personal connections to unions; most were also generally conservative and Republican leaning, further potentially reducing the receptivity of the public to the teachers’ demands. And lastly, the type of work we study —teaching—involves close interaction with a very sympathetic constituency: children and their parents. This should make strike disruptions more controversial and increase the likelihood of political backlash (and indeed, we do find that the strikes were less persuasive for parents who may have lacked access to childcare). Nevertheless, additional factors may have strengthened the effects of the strikes; namely, that education spending in the strike and walkout states had dropped so precipitously since the Great Recession, giving teachers the opportunity to connect their demands to broader public goods. Considering these factors together, we feel comfortable arguing that strikes are likely to be successful in other contexts where involved employees can successfully leverage close connections to the clients and customers they serve and connect their grievances to the interests of the broader community. This is likely to be especially true in cases where individuals feel they are not receiving the level of quality service they deserve from businesses or governments. The flip side of our argument is that strikes are less likely to be successful—and may produce backlash—when the mass public views striking workers’ demands as illegitimate or opposed to their own interests or when individuals are especially inconvenienced by labor action and do not have readily available alternatives (such as lacking childcare during school strikes). This suggests that teachers’ unions’ provision of meals and childcare to parents (as happened in a number of the recent strikes) is a particularly important tactic to avoid public backlash. In addition, our results suggest that future strikes on their own are unlikely to change public opinion if all they do is to provide information about workers’ grievances or disrupt work routines. Our exploratory analysis of the mechanisms driving our results suggests that it was not necessarily information about poor school quality or the strikes themselves that changed parents’ minds, but perhaps the fact that the teachers were discussing the public goods they were seeking for the broader community. We anticipate that strikes or walkouts that adopt a similar strategy—similar to the notion of “bargaining for the common good”—would be most likely to register effects like ours in the future (McCartin 2016). Notably, that is exactly the strategy deployed by teachers in Los Angeles, who spent several years building ties to community members and explaining the broader benefits that a stronger union could offer to their community in the run-up to a strike in early 2019 (Caputo-Pearl and McAlevey 2019). In all, our results complement a long line of work arguing for the primacy of the strike as a tactic for labor influence (e.g. Burns 2011; Rosenfeld 2006; Rubin 1986). Although this literature generally has focused on the economic consequences of strikes, we have shown that strikes can also have significant effects on public opinion. Even though private sector strikes have long sought to amass public support, public-facing strikes are even more important for public sector labor unions, given their structure of production and the fact that their“managers”are ultimately elected officials. But how should we view strikes relative to the other strategies that public sector unions might deploy in politics, such as campaign contributions, inside lobbying, or mobilization of their members (cf. DiSalvo 2015; Moe 2011)? Given the large cost of mass strikes in terms of time and grassroots organizing, we expect that public sector unions will be most likely to turn to public-facing strikes (like the 2018 teacher walkouts) when these other lower-cost inside strategies are unsuccessful and when their demands are popular in the mass public. Under these circumstances, government unions have every reason to broaden the scope of conflict to include the mass public (cf. Schattschneider 1960). But when unions can deploy less costly activities (like simply having a lobbyist meet with lawmakers) or when they are pursuing demands that are more controversial with the public, we suspect that unions will opt for less public-facing strategies (on the logic of inside versus outside lobbying more generally, see, for example, Kollman 1998). Indeed, our results complement work by Terry Moe and Sarah Anzia describing how teacher unions work through low-salience and low-visibility strategies, such as capturing school boards, pension boards, or education bureaucracies, when they are pushing policies that tend not to be supported by the public (Anzia 2013; Anzia and Moe 2015; Moe 2011). Our results yield a final implication for thinking about the historical development of the labor smovement: they suggest that the decline of strikes we tracked in Figure 1 may form a vicious cycle for the long-term political power of labor. As we have documented, strikes seem to be an important way that people form opinions about unions and develop interest in labor action. As both strikes and union membership have declined precipitously over the past decades, few members of the public have had opportunities to gain firsthand knowledge and interest in unions. Moreover, strikes appear to foster greater interest in furtherstrikes, feeding on one another. If unions are to regain any economic or political clout in the coming years, our study suggests that the strike *must* be a *central strategy* of the labor movement.

#### Civic engagement – strikes increase democratic participation which reinvigorates democracy.

McElwee 15 [Sean; Research Associate at Demos; “How Unions Boost Democratic Participation,” The American Prospect; 9/16/15; https://prospect.org/labor/unions-boost-democratic-participation/] Justin

Labor organizer Helen Marot once observed, "The labor unions are group efforts in the direction of democracy." What she meant is that more than simply vehicles for the economic interests of workers (which they certainly are), labor unions also foster civic participation for workers. And nowhere is this clearer than in voter turnout, which has suffered in recent years along with union membership. Indeed, new data from the Census Bureau and a new analysis of American National Election Studies data support the case that unions' declining influence has also deeply harmed democracy.

In 2014, voter turnout was abysmal, even for a midterm. Census data suggest that only 41.9 percent of the citizen population over 18 turned out to vote. However, as I note in my new Demos report Why Voting Matters, there are dispiriting gaps in turnout across class, race, and age. To examine how unions might affect policy, I performed a new analysis of both Census Bureau and American National Election Studies data. The data below, from the 2014 election, show the differences in voter turnout between union and non-union workers (the sample only includes individuals who were employed, and does not include self-employed workers). While only 39 percent of non-union workers voted in 2014, fully 52 percent of union workers did.

As part of ongoing research, James Feigenbaum, an economics PhD candidate at Harvard, ran a regression using American National Election Studies data suggesting that union members are about 4 percentage points more likely to vote and 3 points more likely to register (after controlling for demographic factors) and individuals living in a union household are 2.5 points more likely to vote and register. This is largely in line with the earlier estimates of Richard Freeman.

These numbers may appear modest, but in a close national election they could be enough to change the result.

Other research has found an even stronger turnout effect from unions. Daniel Stegmueller and Michael Becher find that after applying numerous demographic controls, union members are 10 points more likely to vote.

What's particularly important is that unions boost turnout among low- and middle-income individuals. In a 2006 study, political scientists Jan Leighley and Jonathan Nagler found that, "the decline in union membership since 1964 has affected the aggregate turnout of both low and middle-income individuals more than the aggregate turnout of high-income individuals." In 2014, the gap between unions and non-union workers shrunk at the highest rung of the income ladder. There was a 15-point gap among those earning less than $25,000 (40 percent turnout for union workers, and 25 percent turnout for non-union workers). Among those earning more than $100,000, the gap was far smaller (49 percent for non-union workers and 52 percent for union workers).

Individuals living in union households are also more progressive than those in non-union households. I examined 2012 ANES data and find that union households aren't largely different from non-union households on many issues regarding government spending, but they are more likely to have voted for Obama, identify as Democratic, and support a robust role for the government in reducing income inequality. When looking at union members specifically, the gaps become slightly larger.

More upscale union members are far more progressive than their non-union counterparts. Non-union households with an income above $60,000 oppose government intervention to reduce inequality by 11 points, with 32.2 percent in favor and 43.4 percent against. But richer union households support government intervention, with 42.5 percent in favor and 29.9 percent opposed. As Richard B. Freeman has pointed out, "union members are more likely to vote for a Democrat for the House or Presidency than demographically comparable nonunion voters." He similarly finds that "unionism moves members to the left of where they would be given their socioeconomic status," in line with the data I examined from 2012.

A 2013 study by Jasmine Kerrissey and Evan Schofer finds that union members are not only more likely to vote, but also more likely to belong to other associations, and to protest. They also find that these effects are strongest among people with lower levels of education, suggesting that unions may help mobilize the least politically active groups. A recent study of European countries finds union members vote more and identifies those aspects of union membership that contribute to the higher turnout.

The strongest factor is that workers who engage in democratic organizations in the workplace (via collective bargaining) are more likely to engage in democracy more broadly by, for instance, voting.

Other studies support the idea that civic participation creates a feedback loop that leads to higher voting rates. Another factor is that union members make more money, and higher income is correlated with voting behavior. Finally, union members are encouraged by peers and the union to engage in politics, which also contributes to higher levels of turnout.

It's not entirely surprising that politicians who savage unions often share a similar contempt for the right to vote. Democracy in the workplace leads to democracy more broadly throughout society. Workers with more democratic workplaces are more likely to democratically engage in in society. Further, when unions and progressives demonstrate that government can benefit them, Americans are more likely to want to participate in decision-making. For all these reasons, unions play a unique and indispensable role in the progressive project. As Larry Summers, certainly not a leftist, recently argued, "the weakness of unions leaves a broad swath of the middle class largely unrepresented in the political process."

#### Democracies are not a monolithic system—even if some democracies are problematic, ones with more accountability and civic engagement are less likely to engage in regional warfare, have armed conflict, etc.

Cortright 13 [David Cortright, American Scholar and peace activist, director of policy studies at the Kroc Institute for international peace studies at the university of Notre Dame and Chair of the Board of the Fourth Freedom forum, “How State Capacity and Regime Type Influence the prospects for war and peace, <https://oefresearch.org/sites/default/files/documents/publications/Cortright-Seyle-Wall-Paper.pdf> ] JJ

A recurring trend runs through nearly all of the empirical studies on the democratic peace effect. Fully mature democratic states with high threshold scores on indicators of voice and accountability have the lowest risk of war and armed conflict. The characteristics of democracy that are most strongly associated with the absence of armed conflict and violent repression are political representativeness and inclusiveness. These are made possible by, and help to sustain, essential civil liberties and human rights.

Walter, Reynal-Querol, Joshi, Davenport, and other scholars come to similar conclusions on the irenic effect of inclusive and participatory forms of governance. Jeffrey Dixon confirms these findings in his synthesis of quantitative studies on the correlates of civil war. As democracies become more inclusive, their risk of armed conflict diminishes. Discriminatory policies increase the risk of civil war, while guarantees of political freedom reduce that risk.140 The more participatory and open the political governance system the lower the chances of armed conflict and political violence. Peace is more likely when people are free to participate actively in choosing political decision makers and when diverse interests have effective political representation. Programs that foster citizen participation, inclusive institutions, accountability mechanisms, and greater public oversight bolster the conditions for peace.

The two parts of this paper examine state capacity and democracy separately, but the irenic features of these separate dimensions overlap and reinforce one another. Effective institutions prevent armed conflict when they provide security and civilian services, and when they are inclusive and representative. A narrow focus on one dimension of governance—for example building strong institutions while ignoring the need for democratic accountability—could be counterproductive. Effective capacity and democratic governance go hand in hand and need to be combined to create the greatest peace effect.

Social science research confirms that governments are better able to prevent armed conflict if they have strong institutions and maintain effective control over their territory, and if they provide the full range of public goods, including essential social services. The findings also highlight the importance of fostering governance systems with greater citizen participation and oversight, more inclusive and accountable forms of representation, and guarantees of political freedom and human rights. These and other policy approaches help to reduce the risk of armed conflict and are part of the process through which good governance promotes peace.

#### Civic engagement via strikes is key to comprehensive climate action globally.

Fisher and Nasrin 20 [Dana R; Professor of Sociology and the Director of the Program for Society and the Environment at the University of Maryland. Her research focuses on questions related to democracy, activism, and environmentalism — most recently studying climate activism, protests, and the American Resistance. Her research employs a mixed-methods approach that integrates data collected through open-ended semi-structured interviews and participant observation with various forms of survey data; Sohana; University of Maryland, College Park, UMD, UMCP, University of Maryland College Park · Philip Merrill College of Journalism Master of Arts; “Climate activism and its effects,” Wiley Interdisciplinary Review; October 2020; https://www.researchgate.net/publication/345455893\_Climate\_activism\_and\_its\_effects] Justin

As coordinated school strikes have taken place around the world to draw attention to the climate crisis, they have mobilized an increasing number of participants in a growing number of locations. This type of activism involves particularforms of civic engagement that specifically aim to pressure governments to take action that addresses the issue of cli-mate change. Civic engagement is the term used to describe the manifold ways that citizens participate in their societieswith the intention of influencing communities, politics, and the economy. Forms of engagement range from tactics thatinvolve citizens working directly to change their individual behaviors, along with those that involve indirect efforts tobring about change through the political and economic systems (like school strikes). Tactics run the gamut and rangefrom those that work within these systems to those that work outside of them (Meyer & Tarrow, 1997). Collectiveefforts are mediated by various organizational forms (Anheier & Themudo, 2002), which can either create or remove obstacles to participation (Fisher & Green, 2004; for more general discussion, see Gamson, 1975; McAdam, 1983). Ashas been noted by numerous studies, civic engagement is much higher in democratic countries where citizens areafforded rights to participate and to voice their opinions (DeBardeleben & Pammett, 2009; see also Putnam, Leonardi, &Nanetti, 1994; Schofer & Longhofer, 2011; Skocpol & Fiorina, 1999; de Tocqueville, 2002; see particularly Verba,Schlozman, & Brady, 1995). At the same time, digital technologies have been found to facilitate the spread of variousforms of activism while they connect countries and cultures (Bennett, 2013; Theocharis, Vitoratou, & Sajuria, 2017)

This paper reviews the specific ways that citizens have engaged civically around the issue of climate change, paying particular attention to the documented effects of these efforts on climate change itself. Our discussion provides a review of the range of direct and indirect forms of climate activism (for a general overview of the direct and indirect effects of social movements, see Snow & Soule, 2010). After this review, we present the case of school strikes as a specific tactic that has gained attention in recent years. In this section, we review the limited research that presents data collected from participants of climate strikes in 2019 to understand trends in the expansion of this popular tactic. As the world responds to the COVID-19 outbreak and activism (including climate strikes) move increasingly online, we discuss the potential implications of the pandemic on climate activism and engagement. The conclusion of this paper emphasizes that future research must pay more attention to the relationship between climate-related civic engagement and measurable environmental outcomes. It highlights the methodological challenges facing scholars who take on the difficult analytical task of assessing the outcomes of climate activism in a way that is scalable for a global movement aiming to stop a global crisis. 2 | ACTIVISM WITH DIRECT EFFECTS ON CLIMATE CHANGE There are limited forms of civic engagement that involve efforts to have a direct effect on individual greenhouse gas emissions. For example, some environmental movements and environmental groups encourage their members to make lifestyle changes that reduce their individual carbon footprints. These efforts focus on changing consumer behaviors, such as reducing car-use, flying, shifting to nonfossil fuel-based sources of electricity, and eating less dairy or meat (Büchs, Saunders, Wallbridge, Smith, & Bardsley, 2015; Cherry, 2006; Cronin, McCarthy, & Collins, 2014; Ergas, 2010; Haenfler, Johnson, & Jones, 2012; Middlemiss, 2011; Salt & Layzell, 1985; Saunders, Büchs, Papafragkou, Wallbridge, & Smith, 2014; Stuart, Thomas, Donaghue, & Russell, 2013; Wynes, Nicholas, Zhao, & Donner, 2018; for an overview on these measures, see Wynes & Nicholas, 2017). So far, there are only a limited number of case studies that measure the direct effect of participation in these types of movements as it relates to climate outcomes. In their study of the electricity use of 72 households in southern England, for example, Saunders and colleagues find an association between low levels of electricity use and contact with environmental organizations (Saunders et al., 2014). Similarly, in a longitudinal ethnographic study of a small number of participants in an environmental campaign in Sweden, Vestergren and colleagues conclude that participants in an environmental campaign sustained reductions in plastic use and meat consumption over the period of their study (Vestergren, Drury, & Chiriac, 2018, 2019). There is a clear need for research on the material outcomes of these movements that aim to have direct effects on consumption patterns that goes beyond single case studies. At the same time, measuring direct effects of these efforts in a way that scales up is extremely challenging, especially when crossing cultural and institutional contexts. 3 | ACTIVISM WITH INDIRECT EFFECTS ON CLIMATE CHANGE Most types of activism, however, do not aim to have direct effects on greenhouse gas emissions. Instead, they work to pressure economic and political actors to change policies and behaviors in a way that will lead to reductions in emissions. In other words, their goals are indirect: these forms of engagement target nodes of power—policymakers, regulators, and businesses—to change their behaviors and/or accelerate their efforts to reduce greenhouse gas emissions. These forms of civic engagement involve providing the labor and political will needed to pressure political and economic actors to enact the kinds of emission-reducing policies recommended by scientists working with the Intergovernmental Panel on Climate Change (IPCC) (Intergovernmental Panel on Climate Change & Edenhofer, 2014, pt. IV). Much of the research in this area looks at the role of internationally focused environmental Non-Governmental Organizations (NGOs), which tend to target international environmental negotiation processes (Betsill & Corell, 2008; Boli & Thomas, 1999; Fox & Brown, 1998). Within this research area, there are numerous studies that analyze 2 of 11 FISHER AND NASRIN quantitative data sets to understand the relationship between NGOs and a country's environmental impact comparatively (see also Frank, Hironaka, & Schofer, 2000; Grant, Jorgenson, & Longhofer, 2018; Jorgenson, Dick, & Shandra, 2011; Longhofer & Jorgenson, 2017; Schofer & Hironaka, 2005). Other studies focus specifically on the relationship between NGOs and environmental impact within nations (Dietz, Frank, Whitley, Kelly, & Kelly, 2015; Grant & Vasi, 2017; Shwom, 2011). In their quantitative analysis of the effects of world society on environmental protection outcomes in countries around the world, Schofer and Hironaka find clear evidence that the rise of an “international environmental regime,” which includes environmental NGOs, is associated with lower levels of environmental degradation, including reduced carbon dioxide emissions (Schofer & Hironaka, 2005). More recently, scholars have worked to understand this relationship within the context of development. For example, Longhofer and Jorgenson conclude that nations with the highest levels of membership in international environmental NGOs experience a moderate “decoupling” in the assocaition between economic development and carbon emissions (Grant et al., 2018; see also Jorgenson et al., 2011; Longhofer & Jorgenson, 2017) Although these studies provide a good first step in understanding this connection, more research is needed about how exactly the existence of NGOs bring about lower emissions. Beyond these studies that explicitly analyze the relationship between NGOs and carbon emissions, there is a small but growing literature that assesses the broader consequences of activism, which aims to pressure policymakers to take action across a range of issues (Amenta, Caren, Chiarello, & Su, 2010; Giugni, McAdam, & Tilly, 1999; Soule & Olzak, 2004). This research focuses specifically on the outcome of specific forms of engagement, or tactics (for an overview, see Caren, Ghoshal, & Ribas, 2011). Some of the most common tactics that activists are employing to reduce greenhouse gas emissions indirectly are summarized in the sections that follow. 3.1 | Activism through litigation Litigation is one of the tactics that citizens, local governments, NGOs, and even corporations are using to pressure governments. This tactic aims to work through the judicial system to take action or enforce existing legislation (McCormick et al., 2017; Peel & Lin, 2019; Peel & Osofsky, 2015; Setzer & Vanhala, 2019; see also Pfrommer et al., 2019). In May 2017, UN Environment reported that climate change-related cases had been filed in 24 countries plus the European Union (UN Environment, 2017). In some cases, this tactic is being used to pressure businesses and governments to meet their policy commitments (Setzer & Vanhala, 2019; UN Environment, 2017). So far, however, there remains insufficient evidence regarding what effect these judicial efforts are having on greenhouse gas emissions. 3.2 | Activism targeting business actors At the same time, some groups focus their attention on targeting the economic sector and specific businesses. These efforts employ shareholder activism and cooperative board stewardship, as well as protest (King & Soule, 2007; M.-D. P. Lee & Lounsbury, 2011; McDonnell, King, & Soule, 2015; Szulecki, 2018; Yildiz et al., 2015). Shareholder activism focuses on investors' response to corporate activities and performances (Gillan & Starks, 2007). It involves investors who are dissatisfied with the company's management or operation taking advantage of their role as shareholders to pressure the company to change (Bratton & Mccahery, 2015; Gillan & Starks, 2007). Cooperative board stewardship, in contrast, involves “jointly owned and democratically controlled businesses” that support renewable energy (Viardot, 2013, p. 757; see also Yildiz et al., 2015). Some of this business-focused activism involves working through transnational advocacy networks, which have been documented to target governments and corporations (Hadden & Jasny, 2017; Keck & Sikkink, 2014; McAteer & Pulver, 2009). In their comparative study of shareholder activism in the Amazon region, McAteer and Pulver come to mixed conclusions, finding that one of the shareholder advocacy networks in Ecuador was successful in limiting oil development, while the other was not (McAteer & Pulver, 2009). Other types of activism that target business practices involve environmental groups working as part of a campaign to pressure institutional investors and universities to divest from fossil fuels. Groups employ “a range of strategies to shame, pressure, facilitate, and encourage investors in general, and large institutional investors in particular, to relinquish their holdings of fossil fuel stocks in favour of climate-friendly alternatives” (Ayling & Gunningham, 2017, p. 131; Franta, 2017; Grady-Benson & Sarathy, 2016; Hestres & Hopke, 2019). Although research has yet to conclude FISHER AND NASRIN 3 of 11 that these efforts have a substantial effect on fossil fuel funding or greenhouse gas emissions (Tollefson, 2015; but see Bergman, 2018), a recent study of fossil fuel divestment and green bonds provides some evidence of success. In it, Glomsrød and Wei model green investment scenarios that include funding allocation constraints due to divestment around the world. The authors find that these efforts yield notable emissions reductions (Glomsrød & Wei, 2018, p. 7). 3.3 | Activism working within the political system Activism also frequently involves citizens working individually or in groups to take advantage of opportunities to pressure governmental actors from within the political system. These tactics involve lobbying elected officials or working to change political representation through democratic elections of candidates (for an overview, see Clemens, 1997; Schlozman, Verba, & Brady, 2012). Turning first to lobbying, there is some evidence that these efforts by civic groups have a positive effect on environmental outcomes. In their 2016 study, Olzak and colleagues find that the number of environmental lobbyist organizations has a positive effect on the enactment of environmental legislation (Olzak, Soule, Coddou, & Muñoz, 2016). Although the authors do not specifically document the effects of the legislation on material outcomes, more recent research has found climate laws to reduce carbon emissions (Eskander & Fankhauser, 2020). Even though groups representing both the general public and businesses engage in lobbying, research has found business groups have (and spend) more financial and human resources, which affords them “privileged access” to policymakers and policymaking (Freudenburg, 2005). In his study of the “climate lobby,” Brulle compares the amounts spent by different groups for lobbying around the climate issue in the U.S. Congress. He finds that the “major sectors involved in lobbying were fossil fuel and transportation corporations, utilities, and affiliated trade associations. Expenditures by these sectors dwarf those of environmental organizations and renewable energy corporations” (Brulle, 2018, p. 289; see also Farrell, 2016). In some cases, representatives from business interests that have been lobbying against environmental policies are given opportunities to join the government. This process leads to “Regulatory Capture” by the specific business interest and is found to be associated with substantial negative public and environmental health consequences (for a recent example, see Dillon et al., 2018). Activism within the political system also involves citizens working through the electoral process to affect all sorts of social change (for a discussion of engagement in electoral politics as activism, see Fisher, 2012, 2019a). In some cases, elections focus on the differences between candidates who are supportive of policies that include more aggressive climate change mitigation strategies. Although research has yet to analyze extensively the relationship between this type of election-related civic engagement and climate outcomes, there is already some evidence. For example, a 2019 study finds that individuals in the United States who installed solar panels participate more in elections (Mildenberger, Howe, & Miljanich, 2019). At the same time, other research has documented various forms of electoral backlash against climate policies, both individually (Stokes, 2016, 2020), as well as in combination with other progressive agenda items (Muradian & Pascual, 2020). In their study of the success of “far-right movements” around the world and the concurrent election of “far-right” candidates, Muradian and Pascual note that far-right-leaning elected officials tend to have low concern for environmental issues and to deny climate change and disregard scientific evidence (Muradian & Pascual, 2020). Although they do not specifically look at the environmental outcomes of these officials holding office, given their common values and the empirical evidence coming out of the early years of the Trump Administration (Bomberg, 2017; Fisher & Jorgenson, 2019), it is likely that these officials will contribute to the passage of policies that limit the effectiveness of climate-related plans, reduce enforcement of these plans, or block them outright. 3.4 | Activism outside the economic and political system At the same time, there is expansive research on the ways citizens with less access to resources and power participate by challenging the economic and political system from outside it (for an overview, see Meyer & Tarrow, 1997). These efforts include a range of more confrontational tactics, such as boycotting, striking, protesting, and direct action that target politics, policymakers, and businesses. Many studies have explained this type of activism using climate change as a case (Fisher, 2010; Hadden, 2015; Saunders, Grasso, Olcese, Rainsford, & Rootes, 2012; Swim, Geiger, & Lengieza, 2019; Wahlström, Wennerhag, & Rootes, 2013; see also Fisher, Stanley, Berman, & Neff, 2005; Walgrave, 4 of 11 FISHER AND NASRIN Wouters, Van Laer, Verhulst, & Ketelaars, 2012). So far, however, only a handful of studies have explored the effect of these tactics on climate-related outcomes (but see Muñoz, Olzak, & Soule, 2018; Olzak et al., 2016). In their research on the success of environmental legislation in the U.S. Congress, Olzak and colleagues find that some civic tactics have a more positive effect than others: while they conclude that the number of environmental lobbyist organizations is positively associated with the enactment of environmental legislation, which can lead to carbon emissions reductions, they also find that protest by constituents has no effect (Olzak et al., 2016; see also Olzak & Soule, 2009). In a 2018 piece, which uses more recent data to analyze the relationship between protest, policy, and greenhouse gas emissions across states in the United States, the authors come to different conclusions. They find that emissions in states decline when there is more pro-environmental protest (Muñoz et al., 2018).

A good deal of research has concluded that activism, including tactics such as protests or strikes played a large role in pressuring governments to create environmental laws and environmental agencies tasked with enforcing those laws around the world (Brulle, 2000; see also Longhofer, Schofer, Miric, & Frank, 2016; McCloskey, 1991; Rucht, 1999; Schreurs, 1997; Steinhardt & Wu, 2016; Wong, 2018). Moreover, research has documented how coalitions of activists achieved a degree of success when they protested environmentally damaging projects, including the Narmada Dam development in India (Khagram, 2004), and environmentally harmful nuclear power plants, dams, and airports in Japan (Aldrich, 2010). In her study of the campaign against coal mining and burning in South Africa, Cock finds that the campaign challenged inequality and generated solidarity (Cock, 2019).

4 | CLIMATE STRIKES AS A GROWING TACTIC

Climate strikes are a particular outsider tactic that aims to pressure both the political and economic system. On August 20, 2018, Greta Thunberg decided not to attend school and sit on the steps of the Swedish parliament to demand that the government take steps to address climate change (Gessen, 2018). Inspired by the national school walkout against gun violence in the United States that was organized after the Parkland School Shooting in Florida, the 15-year-old has spent her Fridays sitting with a hand-written sign protesting ever since. Fridays for Future—the name of the group coordinating this tactic of skipping school on Fridays to protest inaction on climate change—flourished due to its usage of digital technologies to engage young people and the tactic has spread.

In March 2019, the first global climate strike took place, turning out more than 1 million people around the world. Six months later in September 2019, young people and adults responded to a call by young activists to participate in climate strikes as part of the “Global Week for Future” surrounding the UN Climate Action Summit.1 The number of participants in this event globally jumped to an estimated 7.6 million people (Rosane, 2019). Figure 1 presents the growth in the tactic of climate strikes in terms of the numbers of nations where strikes have taken place and the total number of participants involved.

Even before this movement had mobilized millions to strike, a narrative synthesis of studies that focused on youth perceptions of climate change from 1993 to 2018 documented how youth voices on climate change had become much more prominent and more widely publicized (K. Lee, Gjersoe, O'Neill, & Barnett, 2020). Specific research on this movement and its consequences has yet to be published in peer-reviewed publications (but see Evensen, 2019; Fisher, 2019b; Wahlström et al., 2013). However, in a series of pieces published in the Washington Post, Fisher presents analyses of data collected from participants in climate strikes during 2019 to understand how this tactic and the movement have grown in the United States (Fisher, 2019c, 2019d).

As an outsider tactic by school-aged children that aims to pressure governments to implement more radical climate policies that will lead to emissions reductions, school strikes are a popular example of activism with the goal of having an indirect effect on climate change. Measuring the outcomes of these efforts, in terms of political outcomes and emissions reductions is extremely challenging given the indirect nature of this activism. Such calculations are made even more challenging given the scale and scope of the activism, which has mobilized millions of people to act locally to pressure governments at the local, national, and international levels. Although the overall numbers are large, most of these strikes involve relatively small proportions of overall populations.

#### Warming causes mass death

Specktor 19 [Brandon writes about the science of everyday life for Live Science, and previously for Reader's Digest magazine, where he served as an editor for five years] 6-4-2019, "Human Civilization Will Crumble by 2050 If We Don't Stop Climate Change Now, New Paper Claims," livescience, <https://www.livescience.com/65633-climate-change-dooms-humans-by-2050.html> Justin

The current climate crisis, they say, is larger and more complex than any humans have ever dealt with before. General climate models — like the one that the [United Nations' Panel on Climate Change](https://www.ipcc.ch/sr15/) (IPCC) used in 2018 to predict that a global temperature increase of 3.6 degrees Fahrenheit (2 degrees Celsius) could put hundreds of millions of people at risk — fail to account for the **sheer complexity of Earth's many interlinked geological processes**; as such, they fail to adequately predict the scale of the potential consequences. The truth, the authors wrote, is probably far worse than any models can fathom. How the world ends What might an accurate worst-case picture of the planet's climate-addled future actually look like, then? The authors provide one particularly grim scenario that begins with world governments "politely ignoring" the advice of scientists and the will of the public to decarbonize the economy (finding alternative energy sources), resulting in a global temperature increase 5.4 F (3 C) by the year 2050. At this point, the world's ice sheets vanish; brutal droughts kill many of the trees in the [Amazon rainforest](https://www.livescience.com/57266-amazon-river.html) (removing one of the world's largest carbon offsets); and the planet plunges into a feedback loop of ever-hotter, ever-deadlier conditions. "Thirty-five percent of the global land area, and **55 percent of the global population, are subject to more than 20 days a year of** [**lethal heat conditions**](https://www.livescience.com/55129-how-heat-waves-kill-so-quickly.html), beyond the threshold of human survivability," the authors hypothesized. Meanwhile, droughts, floods and wildfires regularly ravage the land. Nearly **one-third of the world's land surface turns to desert**. Entire **ecosystems collapse**, beginning with the **planet's coral reefs**, the **rainforest and the Arctic ice sheets.** The world's tropics are hit hardest by these new climate extremes, destroying the region's agriculture and turning more than 1 billion people into refugees. This mass movement of refugees — coupled with [shrinking coastlines](https://www.livescience.com/51990-sea-level-rise-unknowns.html) and severe drops in food and water availability — begin to **stress the fabric of the world's largest nations**, including the United States. Armed conflicts over resources, perhaps culminating in **nuclear war, are likely**. The result, according to the new paper, is "outright chaos" and perhaps "the end of human global civilization as we know it."

## Contention 2: Income Inequality

#### Wage stagnant now – empirical studies prove labor market power overwhelms competition

Naidu et al., 4-6-2018 (Suresh Naidu is associate professor of economics and public affairs at Columbia University, and a contributor to the CORE project www.core-econ.org. Eric Posner is a professor at the University of Chicago Law School. Glen Weyl is a principal researcher at Microsoft Research New England, a visiting senior research scholar at Yale's economics department and law school, More and more companies have monopoly power over workers’ wages. That’s killing the economy, Vox, <https://www.vox.com/the-big-idea/2018/4/6/17204808/wages-employers-workers-monopsony-growth-stagnation-inequality>) – RK

Unions and regulation once kept employers’ labor market power in check While employers have taken advantage of labor market power throughout modern economic history, a worldwide social movement at the end of the 19th century moderated the worst excesses. Workers organized labor unions, which enabled them to oppose employers’ market power with the threat to shut down plants. A powerful legal regime was put in place that supported unions and protected workers with health, safety, minimum wage, and maximum-hour regulations. Such laws, along with union rules, helped standardize work requirements, which made jobs more interchangeable and thereby allowed workers to more easily quit a workplace if the employer abused its power. These reforms helped spur broadly shared wage growth during the 30 years following World War II. But the good times ended in the 1970s. Globalization, changes in workplace technology, and the rise of a more heterogeneous workforce put strains on unions. A conservative reaction to technocratic liberalism, led by Ronald Reagan and Margaret Thatcher, eroded support for labor and employment law. A wave of mergers produced larger corporations with even greater labor market power. For a time, economists believed that labor markets were nonetheless competitive. But that conventional wisdom was vaporized by a series of empirical studies that suggest that labor market power is real and significant.

A number of studies, summarized here, have found, for example, that when wages fall by 1 percent, only about 2 to 3 percent of workers leave, at most. If labor markets were really competitive, we might expect the figure to be closer to 9 or 10 percent. Other studies have found that employer concentration has been increasing over time and that this concentration is associated with lower wages across labor markets.

#### Collective Bargaining is key to reducing income inequality and wages. The link is reversal causal.

Bivens et al, 17 (Josh, director of research at the Economic Policy Institute (EPI), “How today’s unions help working people,” 8/24/17, Economic Policy Institute, https://www.epi.org/publication/how-todays-unions-help-working-people-giving-workers-the-power-to-improve-their-jobs-and-unrig-the-economy/)

As union coverage has declined and the voice of workers has correspondingly diminished, many of the key workplace standards past generations counted on have been eroded. For instance, there has been an erosion of overtime pay protection, slashing of workers’ compensation programs, and a decline in the real value of the minimum wage, which is lower now than it was in 1968.

Unions reduce inequality and are essential for low- and middle-wage workers’ ability to obtain a fair share of economic growth

The spread of collective bargaining that followed the passage of the National Labor Relations Act in 1935 led to decades of faster and fairer economic growth that persisted until the late 1970s. But since the 1970s, declining unionization has fueled rising inequality and stalled economic progress for the broad American middle class. Figures A and B show that when unions are weak, the highest incomes go up even more, but when unions are strong, middle incomes go up.

Research by EPI and other institutions shows this correlation is no accident. First, unions have strong positive effects not only on the wages of union workers but also on the wages of comparable nonunion workers, as unions set standards for entire industries and occupations (these union and nonunion wage boosts are explored in detail in the next section of this report). Second, unions make wages among occupations more equal because they give a larger wage boost to low- and middle-wage occupations

than to high-wage occupations. Third, unions make wages of workers with similar characteristics more equal because of the standards unions set. Fourth, unions have historically been more likely to organize middle-wage than high-wage workers, which lowers inequality by closing gaps between, say, blue-collar and white-collar workers. Finally, the union wage boost is largest for low-wage workers and larger at the middle than at the highest wage levels, larger for black and Hispanic workers than for white workers, and larger for those with lower levels of education—wage increases for these groups help narrow wage inequalities.[16](https://www.epi.org/publication/how-todays-unions-help-working-people-giving-workers-the-power-to-improve-their-jobs-and-unrig-the-economy/#_note16)

We know how big a force for equality unions are by looking at how much their decline has contributed to inequality between middle- and high-wage workers: union decline can explain one-third of the rise in wage inequality among men and one-fifth of the rise in wage inequality among women from 1973 to 2007. Among men, the erosion of collective bargaining has been the largest single factor driving a wedge between middle- and high-wage workers.[17](https://www.epi.org/publication/how-todays-unions-help-working-people-giving-workers-the-power-to-improve-their-jobs-and-unrig-the-economy/#_note17)

#### Reducing income inequality is key to recover from the current recession and prevent future ones.

Boushey and Park 19 [Heather Boushey and Somin Park, 5-15-2019, "Fighting inequality is key to preparing for the next recession," Economic Policy Institute, https://www.epi.org/blog/fighting-inequality-is-key-to-preparing-for-the-next-recession/

The failure to make a serious dent in high levels of economic inequality in recent years will make responding effectively to the next inevitable recession more difficult,

both economically and politically. Rising income and wealth inequality, combined with financial deregulation and the expanding financialization of the U.S. economy, led to the credit boom and crash that substantially deepened the resulting economic crisis in 2008. Fiscal stimulus during the Great Recession prevented the economy from collapsing completely but was still insufficient and phased out too soon. What’s more, instead of taking lessons from our experiences a decade ago and strengthening our recession-fighting tools, recent policies passed by Congress have focused on cutting taxes, reduced the perceived space we have to increase spending in a downturn and exacerbated income and wealth disparities in the United States. First, let’s zoom out. Recessions aren’t just one-offs. They are part of the economic cycle. Aggregate demand in the economy expands and contracts over time and recessions occur during prolonged contractions, which are more likely when economic inequality distorts consumption and savings. Inequality also affects the time it takes to recover from recessions because it subverts our institutions and makes our political system ineffective. Lifting the economy out of a downturn requires decisive government action to boost spending and aggregate demand, which often runs counter to the primary interests of those with economic and political power. As entrenched interests continually hamstring the government’s capacity to respond to a recession, policymakers should act now to prepare for the next one by addressing inequality in the United States. Inequality makes recessions more likely The U.S. economy is amid what will be the longest recovery in history if it lasts past June 2019. While no one can predict the next recession, it will happen. And, evidence from around the world indicates that our high inequality makes that even more likely. Economists are examining how higher inequality is associated with slower income gains among those lower down the income and wealth ladder.1 The question has been most prominently explored by Jonathan Ostry and a group of his colleagues at the International Monetary Fund. In a book released early in 2019, Ostry and fellow IMF economists Prakash Loungani and Andrew Berg showed that inequality was associated with more frequent economic downturns.2 Growth may happen, but if inequality is high then the economic gains are more likely to be destroyed by the recession—or depression—that follows, with the economic pain all-too-often compounded for those at the lower end of the income spectrum. These findings represent a radical shift for researchers at the IMF and their longstanding view on a trade-off between growth and equity. While many economists had asked the question about the role of inequality in the last global economic crisis, the IMF’s research team provided the answer first seen widely to be credible. They conclude: “[Looking at a] diversity of experiences and empirical analysis suggest that there is no systematic adverse trade-off between increasing growth and decreasing inequality.”3 They aren’t the only ones. When Moody’s Analytics’ chief economist Mark Zandi integrated inequality into the Moodys.com macroeconomic forecasting model for the United States, he found that adding inequality to the traditional models—ones that do not take into account economic inequality at all—did not change the short-term forecasts very much. But when he looked at the long-term picture or considered the potential for the system to spin out of control, he concluded that higher inequality increases the likelihood of instability in the financial system.4 One pathway through which inequality contributes to economic fragility consists in the way it increases the supply of credit. There’s strong evidence that the financial deregulation of the early 2000s led to a rise in the availability of credit. Lenders became less risk-adverse as the consequences of debt were passed on to others—investors and families—and lending standards fell sharply. Many people left out of the gains from economic growth turned to borrowing more to make up for that lost income. As the 2008 crisis demonstrated, a rise in the credit supply makes economic crises more likely, especially when combined with looser regulations and political power conferred on the financial industry.5 In the United States, inequality fuels long-term stagnation Recessions are bad—and so is long-term economic stagnation. Inequality distorts and reduces total consumption while at the same time increasing the stock of savings. The combination of lots of savings but too few attractive opportunities for profitable investments creates a long-term trajectory of slow growth. This is not a short-term problem; it’s a medium- to long-term one tied to a well-documented decades-long lack of income growth for the bottom half of the income distribution. The term economists use to describe this combination of trends is “secular stagnation,” an especially fragile state when not in a recession. On the consumption side, we know from research that as income and wealth inequality rise, less money makes its way through the economy as income that turns into consumption, which implies that there’s less overall consumer demand. A 2004 paper by economists Karen Dynan at Harvard University, Jonathan Skinner at Dartmouth University, and Stephen P. Zeldes at the Columbia Business School shows that while Americans on average spend about 80 cents of every dollar they earn and save about 20 cents, this varies widely depending on age and whether a household is rich or poor. The very richest households—the top 1 percent—spend only 51 percent of their income, while those in the bottom 20 percent spend 99 percent.