

# Equity Impacts of Urban Land Use Planning for Climate Adaptation: Critical Perspectives from the Global North and South

Journal of Planning Education and Research  
2016, Vol. 36(3) 333–348  
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DOI: 10.1177/0739456X16645166  
jpe.sagepub.com  


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## Abstract

A growing number of cities are preparing for climate change impacts by developing adaptation plans. However, little is known about how these plans and their implementation affect the vulnerability of the urban poor. We critically assess initiatives in eight cities worldwide and find that land use planning for climate adaptation can exacerbate socio-spatial inequalities across diverse developmental and environmental conditions. We argue that urban adaptation injustices fall into two categories: acts of commission, when interventions negatively affect or displace poor communities, and acts of omission, when they protect and prioritize elite groups at the expense of the urban poor.

## Keywords

land use planning, climate adaptation, resilience planning, critical adaptation studies, environmental justice

## Introduction

Municipal jurisdictions over land use planning and development present opportunities to mainstream climate change adaptation action at the local level. Cities in both the global North and South deploy diverse strategies to integrate climate considerations into land use planning, for instance, through physical infrastructure strategies and different land development and management tools. To boost political salience and financial feasibility, these efforts often emphasize co-benefits with other development objectives. However, the emphasis on “win-win” adaptation solutions also obscures the uneven costs and benefits borne by different groups, provoking the question: Adaptation for whom, by whom, and how? While momentum and funding grows for cities to adapt, researchers must investigate whether some adaptation efforts are effectively prioritizing the needs of marginalized and vulnerable populations or whether they merely re-package business-as-usual land use planning approaches that have so often left such groups behind. Indeed, efforts to reduce climate vulnerability through land use planning tools are often embedded in the very institutions and development processes that reproduce uneven risk exposure and socio-economic vulnerability.

This article assesses whether and how a selection of current climate adaptation planning approaches exacerbates or creates new urban socio-spatial inequalities. Our study addresses the lack of critical scholarship at the nexus of land use planning and

climate adaptation by examining experiences in eight cities around the world: Boston (USA), New Orleans (USA), Medellín (Colombia), Santiago (Chile), Metro Manila (Philippines), Jakarta (Indonesia), Surat (India), and Dhaka (Bangladesh). These cities have adopted diverse planning strategies, including developing explicit adaptation plans, linking adaptation to disaster risk reduction or broad efforts to promote resilience, and meeting long-standing infrastructure and developmental backlogs. We selected cities in both the global North and South to highlight different ways land use planning for adaptation can affect urban equity and justice regardless of developmental, political, and ecological contexts.

Our analysis shows that land use plans in the name of climate adaptation or resilience can produce maladaptive

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Initial submission, May 2015; revised submissions, October and December 2015; final acceptance, December 2015

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outcomes for historically marginalized residents through two types of injustices: acts of commission and acts of omission. We find acts of commission when infrastructure investments, land use regulations, or new protected areas disproportionately affect or displace disadvantaged groups. Conversely, acts of omission refer to plans that protect economically valuable areas over low-income or minority neighborhoods, frame adaptation as a private responsibility rather than a public good, or fail to involve affected communities in the process. While these patterns echo past experiences with land use and infrastructure development (e.g., Flyvbjerg, Bruzelius, and Rothengatter 2003), they also represent a “double” injustice (Leichenko and O’Brien 2008) because disadvantaged groups who contributed the least to global carbon emissions are bearing the brunt of the social costs of adaptation and, at the same time, are being excluded from the benefits of climate adaptation action.

### **Challenges in Planning for Justice in Climate Adaptation**

Land use planning interventions over infrastructure, zoning, and development often entail a reallocation of financial, political, and human resources. Existing scholarship highlights two mutually reinforcing aspects of justice: distributive justice allocates resources to maximize benefits for the most disadvantaged (Rawls 1971; Walzer 1983) while procedural justice ensures meaningful participation of communities in decisions that affect them in order to counteract past oppression (Young 1990). However, the pursuit of these principles remains challenging due to competing planning goals, political incentives, fiscal realities (Godschalk 2004), and weak recognition of the needs and identities of historically marginalized groups (Young 1990; Honneth 1992).

Scholars of environmental justice have shown that polluting forms of land uses, such as incinerators, hazardous waste sites, and power plants, are often sited nearby marginalized and impoverished neighborhoods (Bullard 1990; Mohai, Pellow, and Roberts 2009). Mega-projects for flood mitigation and transportation have displaced millions worldwide (Flyvbjerg, Bruzelius, and Rothengatter 2003), even as private property development along vulnerable waterfronts has increased exponentially. Scholars have also documented the disproportionate availability of environmental amenities, such as parks and trees, in more affluent neighborhoods. However, more recently, even environmental goods have been shown to produce negative impacts through gentrification (Anguelovski 2015; Dooling 2009). New priorities around climate adaptation and resilience, therefore, emerged against this backdrop of urban segregation, spatial inequality, and the uneven application of land use planning and development interventions.

Recent adaptation efforts draw on many existing planning instruments (Anguelovski, Chu, and Carmin 2014; Bulkeley and Castán Broto 2013; Shi, Chu, and Carmin 2016).<sup>1</sup> For

example, many cities are integrating adaptation with disaster risk reduction efforts (IPCC 2014); designing adaptation specific infrastructures such as dams and seawalls (Carmin, Dodman, and Chu 2013); or updating building codes, zoning ordinances, land use plans, and capital investment policies to include risk assessments (Cutter et al. 2014; Taylor et al. 2012). These efforts reflect a reliance on rational and comprehensive approaches to overcome uncertainty and produce “win-win” benefits (e.g., Godschalk, Brody, and Burby 2003; While and Whitehead 2013).

Operationally, adaptation planning, especially in the global North, focuses on infrastructure and land use planning solutions. Northern priorities around addressing social vulnerability target building community social capital or short-term solutions such as cooling centers, emergency contact lists, and provision of materials in multiple languages (Preston, Westaway, and Yuen 2011). Conversely, the global South often argues for the “right to development” as a way to raise individual adaptive capacity (Ayers and Dodman 2010). Such efforts promote community-based and pro-poor adaptation actions that tackle underlying drivers of vulnerability, including poverty, housing insecurity, and inadequate access to social services (Bulkeley, Edwards, and Fuller 2014; Castán Broto, Oballa, and Junior 2013). Globally, adaptation planning commonly involves downscaling climate models and pursuing technical monitoring and evaluation strategies (Füssel 2007; Nay et al. 2014). Adaptation, in this sense, draws on strategic and goal-oriented planning (Measham et al. 2011), which emphasize obtaining the best available climate data as a basis for taking scientifically sound actions.

Adaptation planning often also reflects practices inspired by the communicative turn in planning practice (Forester 1999; Purcell 2009). To tackle multisector challenges, some cities have established offices to coordinate action across agencies; formed committees to engage public, private, and academic actors (Anguelovski and Carmin 2011; Carmin, Anguelovski, and Roberts 2012); or made concerted efforts to include vulnerable and marginalized communities (Archer et al. 2014; Bulkeley et al. 2013). Participatory and inclusive planning has helped to avoid top-down decisions, foster consensus on adaptation priorities and strategies, and promote durable decisions and plans (Castán Broto, Boyd, and Ensor 2015; Chu, Anguelovski, and Carmin 2016; Healey 2005; Innes and Booher 2010; Shapiro 2009).

However, scholars are beginning to question how adaptation planning strategies—even those designed to be participatory—may be exacerbating unequal outcomes (Shi et al. 2016). Rational, technocratic, and communication-focused planning approaches by nature advocate for an ideal “public good” while deemphasizing asymmetric power dynamics and conflict over resources (Flyvbjerg 1998; Wildavsky 1979; Yiftachel and Huxley 2000). Focusing on “climate proofing” and “win-win” solutions therefore hides tradeoffs associated with the uneven distribution of adaptation costs and benefits (Pelling, O’Brien, and Matyas 2015).

Furthermore, adaptation through technocratic interventions or the devolution of responsibility to individual households ignores existing inequality in adaptive capacity and produces zones of greater “ecological security” or green enclaves (Hodson and Marvin 2010). There is growing evidence that urban economic actors may be employing the rhetoric of climate resilience to entrench speculative, exclusionary, or unsustainable practices, thus exacerbating historic injustices associated with infrastructure and land use development (Sovacool, Linnér, and Goodsite 2015).

These discussions demonstrate how efforts to catalyze adaptation as a new policy arena sometimes problematically align adaptation with development interests in ways that undermine the need for deeper reforms (Anguelovski, Chu, and Carmin 2014; Bulkeley and Tuts 2013; Preston, Mustelin, and Maloney 2013; Simon and Leck 2015). In response, some scholars argue that efforts to resist, incrementally adapt, and build or design their way out of the climate crisis are insufficient to redress socio-spatial disparities (Pelling, O’Brien, and Matyas 2015). Rather, cities must pursue deliberate transformative actions to increase the scale of interventions, address drivers of socio-spatial vulnerability, and fundamentally alter economic growth paradigms and class relations (Kates, Travis, and Wilbanks 2012; Pelling, O’Brien, and Matyas 2015).

This article contributes to this debate by setting a foundation for critical studies of adaptation planning. Building on theories of comparative urbanism, we examine how land use plans and interventions create or exacerbate sociospatial inequalities. Such critical examinations are necessary given the growing global portfolio of urban adaptation interventions and increasing incidences of social, spatial, and environmental injustices attributed to them.

## Methodology

This article explores ways in which land use planning for climate adaptation can lead to maladaptive outcomes for disadvantaged communities. With the goal of identifying key drivers of maladaptation in mind—but without prior knowledge of which kinds of equity issues may be present—we selected emblematic cases of cities that are at the forefront of climate adaptation planning across the global North and South. Much academic and policy literature documents how each city is responding to climate risks, although not all are labeling their efforts as adaptation. For example, some use the vocabulary of resilience in the context of a changing climate. Each city has also progressed far enough in their adaptation planning process to allow for early assessments of their implications.

We purposefully selected prominent examples of early adopter cities across a wide range of technocratic and communicative planning approaches, and included cases with different levels of economic development, sources of climate vulnerability, and governance arrangements. We did so both

to inductively identify the full set of mechanisms by which land use planning for adaptation may lead to greater inequality, as well as to examine whether and how patterns of injustice hold regardless of context (De Souza Briggs 2008; Robinson 2011).

The eight cities we examined include Boston, New Orleans, Medellín, Santiago, Metro Manila, Jakarta, Surat, and Dhaka. Table 1 summarizes each city’s climate risks and vulnerabilities and Table 2 highlights their main land use planning initiatives and strategies for climate adaptation.

Our analysis is based on fieldwork conducted between 2011 and 2015. Each co-author was responsible for one case study (and in one case, two) and conducted interviews and observed or participated in climate adaptation and planning meetings. Through snowball sampling, we conducted interviews in each city covering a variety of themes related to climate adaptation beyond issues of equity and justice. Interviews lasted between thirty minutes and two and a half hours and did not require translators (except in Dhaka). Interviewees included elected officials, midlevel staff, and directors of national, state, and municipal departments for climate, environment, housing, water, infrastructure, and economic development; local financial institutions and private companies; international foundations and transnational networks; nongovernmental and community-based organizations; and designers, engineers, academics, and other local experts.

Interview questions focused on experiences of climate impacts, responsibilities in adaptation or resilience planning, strategies or decisions around crafting and implementing land use and infrastructure plans, tensions between goals and priorities articulated within the plans, and issues of equity and justice when considering adaptation needs. We triangulated interview data by participating in adaptation planning meetings and analyzing contents of adaptation reports, policies, regulations, and meeting minutes. We constructed narratives for each case study using these multiple stakeholder perspectives and data sources.

We inductively analyzed and compared adaptation interventions from across the eight cities to identify patterns of procedural and distributive equity. This process identified two broad categories of equity considerations: acts of commission and acts of omission.<sup>2</sup> In a second stage of data analysis consisting of a thematic analysis of the cases, we identified four strategies associated with these two categories of inequity: (1) provision of protective infrastructure; (2) enforcement of land use regulations; (3) participation in planning processes; and (4) engagement with the private sector. We then identified pairs of cities whose climate adaptation experiences best illustrate how these four mechanisms are exhibited on the ground. These pairings emerged from the analysis, and are not a priori framings based on speculation. The objective of this iterative analysis was to develop and propose an analytical framework that serves as a foundational critique of ongoing adaptation activities commonly found around the world. This framework can then be applied

**Table 1.** Key Climate Risks and Vulnerability of Selected Case Study Pairs.

	Climate Risks	Vulnerability
New Orleans, USA	More frequent and severe storms, sea level rise (SLR), land subsidence	City below sea level, dependent on old infrastructure, inadequate housing, evacuation options, and access to services by the poor
Dhaka, Bangladesh	River flooding, waterlogging, SLR, high heat, waterborne disease	Rapid population growth, constrained land supply, large poor population (40% informal), reliance on river embankments
Medellin, Colombia	More frequent and severe precipitation, landslides, mudslides, drought, temperature rise, water supply	Development on slopes without adequate foundations, especially for 280,000 poor households
Metro Manila, Philippines	More frequent and severe storms, storm surge, subsidence, SLR, landslides, high heat	High flood risk, metro produces 40% of national GDP, has density of 18,000 people/km <sup>2</sup> , and 102,000 informal families living along waterways
Santiago, Chile	Increasing water scarcity, intensifying urban flooding, rising urban heat island effects	Low income neighborhoods vulnerable to drought, floods, and heat island effects
Jakarta, Indonesia	More frequent and severe storms and flooding, subsidence, SLR	Rapid population growth, projected floods threaten 4.5 million in North Jakarta and informal settlements along the coast and 13 rivers
Boston, USA	More frequent and severe storms and precipitation, land subsidence, SLR, urban heat	Areas built on landfill, including low income areas, are flood prone
Surat, India	More frequent and severe storm, severe river flooding, coastal erosion due to SLR	Rapid urbanization, high rates of informality, floods threaten informal settlements and critical urban industries

to other cities to assess potential inequitable impacts of adaptation projects.

### Equity Impacts of Adaptation and Land Use Planning

A comparison of the eight cities shows how land use planning interventions for adaptation can disproportionately impact low income and minority groups by creating or exacerbating different forms of socio-spatial inequality. Despite the diversity of approaches pursued across the cities (see Table 2), they share patterns of unjust outcomes. We present the cases in thematic pairs representing each of the four mechanisms of inequity to demonstrate how these patterns manifest across contexts, although more than one mechanism can be at work in any given city. The first two pairs (New Orleans and Dhaka, Metro Manila and Medellin) unpack the inequitable impacts of specific infrastructure and spatial planning interventions. The second two pairs (Santiago and Jakarta, Boston and Surat) highlight procedural equity implications of decision-making approaches that exclude the poor or rely on private sector action.

#### *Uneven Access to Flood Protective Infrastructure in New Orleans and Dhaka*

Many cities rely on engineered infrastructure to reduce exposure to flood risks, despite research showing that such efforts often increase flood losses (Colten, Kates, and Laska 2008).

Both New Orleans and Dhaka have recently strengthened flood protection infrastructures, such as levees, canals, and pumps, in response to disasters. The two cities vary in their socioeconomic contexts, but have taken similar approaches to reducing risks through physical infrastructure interventions, which have in turn resulted in comparable trends of social-spatial inequity and vulnerability entrenchment.

For New Orleans, the unequal distribution of flood impacts became clear within days of the levees collapsing after Hurricane Katrina in 2005. Before and after Katrina, land use and development patterns have played a significant role in determining how vulnerability is distributed (Finch, Emrich, and Cutter 2010). Throughout the city's history, predominantly lower-income and African American neighborhoods developed in areas with greater flood risks (Campanella 2007). Although New Orleans has experienced a surge in community development and environmental projects since Katrina (Irazábal and Neville 2007), the city has also witnessed a wave of "disaster capitalism" (Klein 2007) and privatization of public services. The failures of early planning efforts—together with Mayor Ray Nagin's avowed faith in a market-based recovery—contributed to the inability to address the land use and flood hazard nexus in urban planning.

Post-Katrina, the city underwent several extensive planning processes, but there was fierce public opposition to an early plan by the Bring New Orleans Back Commission (BNOBC) that sought to "shrink the city's footprint" to reduce flood vulnerability. This became known as the "green

**Table 2.** Key Adaptation Policies, Plans, and Land Use Strategies in Case Sites.

City	Adaptation Policies and Plans	Adaptation Land Use Strategies
	Uneven access to flood protective infrastructure	
New Orleans	<ul style="list-style-type: none"> <li>Resilient New Orleans (2015)</li> <li>Greater New Orleans Urban Water Plan (2013)</li> <li>Unified New Orleans Plan (2007)</li> <li>Bring New Orleans Back (2005)</li> </ul>	<ul style="list-style-type: none"> <li>Reduce reliance on pumps/levees, take advantage of water as an urban amenity</li> <li>Despite proposals to realign land use in the city to reduce hazard exposure, no significant changes to land use planning or strategy implemented to address climate-related risks</li> </ul>
Dhaka	<ul style="list-style-type: none"> <li>Dhaka Metropolitan Development Plan (1995–2015)</li> <li>Flood Action Plan 8a and 8b (1991)</li> </ul>	<ul style="list-style-type: none"> <li>Flood mitigation is of primary concern. Zones set aside for flood flow, flood water retention, and traditional rural settlements but face weak enforcement and high urbanization pressure</li> </ul>
	Selective land use regulations and resettlement	
Metro Manila	<ul style="list-style-type: none"> <li>2035 Metropolitan Flood Management Master Plan (2012)</li> <li>Climate Change Act (2009)</li> <li>Disaster Risk Reduction Act (2009)</li> </ul>	<ul style="list-style-type: none"> <li>New dams and dikes, dredge canals, upgrade existing drainage infrastructure</li> <li>Relocate 125,000 households from waterway embankments to surrounding provinces</li> </ul>
Medellin	<ul style="list-style-type: none"> <li>Development Plan (2012–2015)</li> <li>Territorial Organization Plan (2013)</li> <li>Metropolitan Green Belt (2012)</li> <li>Plan Bio 2030 (2013)</li> <li>Integral Urban Projects (2004-)</li> </ul>	<ul style="list-style-type: none"> <li>46-mile green ring to limit growth and new settlements</li> <li>Relocation of the urban poor on hillsides to promote core density</li> <li>Climate education for poor neighborhoods</li> <li>Improvement to public and alternative transport</li> <li>Upgrade dwellings to conform with building codes</li> </ul>
	Privileging elite participation	
Santiago	<ul style="list-style-type: none"> <li>Climate Adaptation Plan for the Metropolitan Region of Santiago (2010–2012)</li> <li>National Climate Change Action Plan (2008) and Strategy (2006)</li> </ul>	<ul style="list-style-type: none"> <li>Improved drainage channels and green urban spaces; reduced water demand through flow restriction fixtures; reformed institutions to manage water basin-wide</li> <li>Adaptation Plan is yet to be implemented, but national government intends to replicate the planning process in cities throughout the country</li> </ul>
Jakarta	<ul style="list-style-type: none"> <li>National Capital Integrated Coastal Development Plan (2014)</li> <li>National Action Plan for Climate Change Adaptation (2013)</li> <li>Strategy for Mainstreaming Adaptation into National Development Planning (2012)</li> <li>Jakarta Coastal Defense Strategy (2012)</li> </ul>	<ul style="list-style-type: none"> <li>Giant Sea Wall and new city for 1.5 million people on reclaimed land in the Jakarta Bay to stop floods from the sea and ease drainage on land</li> <li>Large retention ponds behind the wall are pumped out to maintain drainage from rivers and canals</li> <li>Ongoing canal and river dredging projects by World Bank and JICA require eviction of slum settlements</li> </ul>
	Private sector embeddedness	
Boston	<ul style="list-style-type: none"> <li>Enhancing Resilience in Boston (2015)</li> <li>Greenovate Boston Climate Action Plan (2014)</li> <li>Building Resilience in Boston, Climate Ready Boston, Preparing for the Rising Tide (all 2013)</li> </ul>	<ul style="list-style-type: none"> <li>Integration of climate into city operations; e.g., climate review in development permitting</li> <li>Lobbying regional entities and neighboring cities to climate proof infrastructure</li> <li>Expanding FEMA maps to include sea level rise</li> <li>Private sector action and resilience zones</li> </ul>
Surat	<ul style="list-style-type: none"> <li>Asian Cities Climate Change Resilience Network pilot city (2008–2014)</li> <li>Surat Climate Change Trust (2013)</li> <li>Surat Climate Resilience Strategy (2011)</li> </ul>	<ul style="list-style-type: none"> <li>Design competition on housing for low-income flood-prone areas; cool roof and passive ventilation for public housing; GIS database of vulnerable slums to facilitate evacuation</li> <li>Recent projects: End-to-end early warning system, Urban Health and Climate Resilience Centre</li> </ul>

dot plan” after the infamous map that was interpreted as calling for the conversion of several low-lying neighborhoods into green space. The plan proposed widespread replacement of predominantly African American residential areas, such as Gentilly, with parks while sparing similarly heavily damaged and predominantly white neighborhoods, such as Lakeview. This top-down plan seemed to confirm African American

communities’ fears and suspicions of land-grabbing (Breunlin and Regis 2006). Having acquired an aura of racially charged opportunism, the BNOBC plan was soon abandoned, and with it discussions of substantial land use change largely disappeared.

While the US government has spent more than US\$14.5 billion since Katrina to strengthen New Orleans’s flood

infrastructure, neither the levee alignments nor the city's land use patterns have substantially changed (interviews, 2014, 2015; USACE 2014). Post-Katrina gentrification of relatively flood-safe neighborhoods along the Mississippi River's natural levees, together with the recovery's failure to address persistent and uneven flood vulnerability through land use reform, means that poor African American communities will likely continue to be disproportionately vulnerable. The recent Greater New Orleans Urban Water Plan suggests a number of urban design strategies to productively reintegrate water into the fabric of the city, but the plan does not propose any significant changes to land use patterns (Papacharalambous et al. 2013). Furthermore, the Urban Water Plan's inattention to issues of equity and inclusion, coupled with an emphasis on increasing property values by expanding waterfront housing, raises concerns about potential gentrification and the creation of "ecological enclaves" (Checker 2011; Hodson and Marvin 2010). The 2015 Resilient New Orleans Strategy, which proposes improving stormwater drainage and establishing a savings-matching program to help low- and middle-income residents set aside emergency funds, is an attempt to make the city both more equitable and adaptable. However, recent waves of gentrification of low-income and black neighborhoods such as Tremé will likely instead shift resources to neighborhoods where housing prices are skyrocketing (interviews, 2015).

Like New Orleans, Dhaka is located in an extensive and dynamic river delta. The city faces rapid urbanization with limited access to flood-safe land for expansion. After destructive floods in 1987 and 1988, the Government of Bangladesh implemented the Greater Dhaka Integrated Flood Protection Project (GDIFPP) to reduce flooding in the city. Under this plan, earthen embankments, pumps, and sluice gates were constructed to protect the more urbanized western Dhaka. However, resource constraints have delayed planned embankments in less densely populated area of eastern Dhaka. The planning and execution of the GDIFPP, along with broader development trends, have disproportionately burdened the urban poor. The siting of embankments, designed with little consultation of residents, has caused major disruptions to adjacent communities and their livelihoods. Initial designs have also excluded substantial areas of low-income settlement and caused widespread waterlogging inside the protected zone (Rasid and Mallik 1996).

Because of the inadequate application of land use controls and insufficient provision of land and public housing, the western embankment has caused displacement of poor communities inside and outside the protected zone. Interviews with residents (2014) revealed that poor communities living next to canals and embankments are threatened with eviction in the name of flood protection, which discourages investment in flood adaptation. Meanwhile, although the Dhaka Metropolitan Development Plan designates "flood flow zones" and floodwater retention areas as off-limits to

development (RAJUK 1997), the municipality has allowed powerful private developers to conduct landfilling in these areas for middle- and high-income housing (Feldman and Geisler 2012). In addition to residential displacement, uncontrolled landfilling is also replacing paddy land and canals with expanses of river sand, undermining agriculture and fishing-based livelihoods (interviews with affected communities, 2014; site visits).

Low-income and minority groups in both New Orleans and Dhaka continue to face high flood risks despite the construction of new flood infrastructure. In New Orleans, historic power imbalances between wealthier whiter neighborhoods and lower-income black communities have limited efforts to upgrade infrastructure in ways that would better protect poor minority residents from future disasters and address the roots of the city's mounting vulnerability to floods. In Dhaka, urbanization pressures, conflicting incentives, and uneven land use enforcement have also promoted flood-exacerbating development while displacing the poor.

### *Selective Enforcement of Land Use Regulations and Resettlement in Manila and Medellin*

Many cities are opting to resettle vulnerable populations out of risk areas. Unlike Northern cities, where most property rights are clear and formal, informal settlements in the South have few legal protections, are easier to evict and cheaper to expropriate, and are located in areas targeted for infrastructure projects and more profitable private developments (Moser and Satterthwaite 2010). Faced with climate change, governments are expanding or adopting new forms of eviction and resettlement programs. Our analysis of Manila and Medellin demonstrate how resettlement and selective growth containment in the context of land use planning for adaptation can exacerbate the vulnerability of the poorest.

After suffering devastating floods in 2009 and 2012, Metro Manila was confronted with the need to upgrade the region's flood management infrastructure. In response, the government adopted the 2035 Metropolitan Flood Management Master Plan in 2012, which, for a cost of US\$8.4 billion, funded long-standing plans to build dams and road dikes, dredge canals and widen waterways, rehabilitate and expand drainage infrastructure, protect and reforest the upper watersheds, and improve disaster preparedness (GFDRR 2013). Politicians and the media blamed informal households for clogging drainage networks during past flooding events (GFDRR 2013). In response, the Master Plan proposed to relocate one hundred thousand households away from waterway embankments, twenty thousand households of which have been resettled as of 2014 (Moss 2014). Despite efforts to prioritize in-city relocation, most resettlement housing is built in surrounding provinces because of escalating land prices and national caps on social housing costs. Additionally, poor communities continue to be exposed

to floods, typhoon winds, heat, and landslides in resettlement sites, where they have fewer livelihood resources to cope with impacts (site visits and interviews with housing officials and community organizations, 2013).

Flood risks in Metro Manila are also attributed to the fact that national building codes, local zoning ordinances, and postdisaster reconstruction guidelines do not stipulate higher standards for development in flood zones. Since most local governments do not enforce a national law of three-meter easements along waterways, 41 percent of Metro Manila's 273 waterways have been filled for roads, private shopping malls, and middle-income housing (Senate of the Philippines 2013). Interviews with housing officials (2013) showed that clearing waterways is most easily implemented in informal areas even though public, private, and informal developments have all impaired the floodplain. In that sense, the Master Plan's targeting of informal settlements to make room for water ignores the contribution of formal sector—and higher-end—developments to the floodplain urbanization and their responsibilities for climate adaptation.

Like Manila, Medellín shares similar challenges of expanding no-build zones and relocating residents from risk-prone areas. As one of Mayor Aníbal Gaviria's thirty-one flagship projects, the Metropolitan Green Belt (announced in 2012) seeks to contain growth while reducing landslide risks. This project builds on Medellín's tradition of urban rebranding, physical interventions, and municipal entrepreneurialism to address pervasive social problems. The plan, which will affect 230,000 residents living above the 1,800-meter altitude limit set by the Green Belt, proposes a Zone of Protection, which is the Green Belt itself; a Zone of Transition with new parks and risk mitigation measures; and a Zone of Consolidation, with new social housing high-rises and spatial improvement projects (Agudelo Patiño 2012). Controversially, the plan proposes to relocate thousands of poor residents away from ill-defined "non-recoverable areas" with high risks of landslides or flooding.

According to low-income residents, the municipality is overestimating the number of non-recoverable risk areas in their communities as a justification for relocation. Experts also note that the municipality has not performed adequate risk mitigation studies nor responded to community concerns about relocation (interviews, 2015). As a result, many residents are asking for the creation of a Dialogue Table (*Mesa de Concertación*) with representatives from the city planning agency and are opposed to leaving the houses they built themselves for public, one-size-fits-all social housing tower blocks on the other side of the city (interviews with affected poor communities in Comuna 8, 2013, 2015). By contrast, the Green Belt Plan reveals that higher-income neighborhoods are not being displaced, even though they have also expanded beyond the zones of buildable area and are situated on steep slopes. For example, some high-tower gated communities located next to important reserves of native forest are allowed to grow despite their potential expansion into protected land (Arango 2012).

The relocation of poor residents to make way for the Green Belt does not solve the problem of growing low-income housing demand since the number of new housing units will be lower than the number of those lost. In this case, the demand for housing will instead likely shift to fragile hillsides outside of Medellín. The Plan Bio 2030 (2013), developed by a local university in consultation with local and regional stakeholders, expands the Green Belt to the metropolitan valley. However, the surrounding towns have not yet incorporated this concept into their territorial organization plans. Also, observations of community meetings (2013) showed that low-income residents in Medellín fear that the proposed monorail system along the Green Belt will attract tourists and wealthier residents to their neighborhoods and dispossess long-time residents of their green space for the recreation and esthetical pleasure of historically more privileged groups. Municipal councilors concur with community concerns, and further argue that such a mega-project may raise land prices, lead to local tax increases, and eventually change the social composition of hillside communities. This confirms many residents' fear that the Green Belt will introduce more social-spatial inequities (interviews, 2013). The lack of meaningful public engagement and recognition of low-income communities' development visions exacerbate procedural justice concerns and increase distrust in municipal plans.

Examples from both Manila and Medellín reveal that uneven enforcement of land use regulations and evictions—in the name of adaptation—results in wealthier formal settlements remaining in place while poor informal communities are displaced or relocated. Adaptation interventions therefore can produce social and physical isolation and trauma for vulnerable urban residents, while overlooking the importance of social cohesion, political recognition, and livelihood protection for the long-term well-being of low-income communities.

### *Privileging Elite and Expert Participation in Santiago and Jakarta*

Santiago, the capital of Chile, is one of Latin America's most segregated cities and is increasingly vulnerable to climate impacts as a result of the melting of Andean glaciers and increasing frequency of extreme weather events. Similarly, Jakarta, the capital of Indonesia, has high levels of intra-urban inequality and is considered one of the world's most climate vulnerable megacities. Today, both cities are confronted with climate risks and impacts because of private market forces and elite interests usurping low-income communities' concerns during planning processes. These market forces reinforce urban inequality and challenge objectives of inclusive participation in the context of spatial and social stratification.

In Santiago, the city's eight hundred thousand low-income residents suffer from chronic water shortages and are disproportionately affected by increasing urban heat, precipitation,

and other extreme hazard risks (Correa 2013; Welz, Schwarz, and Krellenberg 2014). In 2010, regional authorities initiated the Climate Adaptation Santiago (CAS) project and in 2012 launched the Climate Adaptation Plan for the Metropolitan Region of Santiago. The planning process included ten roundtables with public, private, academic, and civil society actors (Barton, Krellenberg, and Harris 2014; Krellenberg and Katrin 2014) and proposed to rehabilitate drainage canals to reduce flood risk, reduce water demand through flow-restriction fixtures in low-income areas, increase urban green space, and create a body overseeing water management.

Although advertised as a participatory process, the Climate Adaptation Santiago project in fact did little to ensure participation of marginalized groups, either through direct representation or efforts to prioritize their adaptation needs (interviews, 2015). For example, in response to high vulnerability of the city's central and southern districts to drought, civil society representatives advocated reforming the 1981 Water Code, which is a military government-era policy instrument promoting water privatization that fails to ensure minimal potable water access by the poor during droughts (Bauer 1997; Borzutzky and Madden 2011). This debate led to confrontations over water market regulation with Santiago's water regulator, the Superintendencia de Servicios Sanitarios, who threatened to abandon the process. Interviews with coordinators of the process and civil society participants (2015) revealed that to diffuse the debate, coordinators urged those advocating for reform to "tone down their rhetoric and avoid proposing any legal or political reforms at the national level."

To achieve consensus, the coordinators ultimately restricted the ability of the adaptation strategy to address the urban poor's vulnerability by systematically privileging certain groups' interests. The fragmentation of the metropolitan region into fifty-two subregions, the limited capacity and knowledge on the part of vulnerable groups, and the impracticality of ensuring representation given the large number of stakeholders were all cited as challenges to direct representation of marginalized groups (interviews with municipal officials and technical consultants, 2015). These factors, together with the failure of the Ministry of Environment to conduct a public consultation process following the publication of the plan, constrained knowledge dissemination to the most vulnerable areas. Recent civil society mobilizations beyond the adaptation planning process have led to renewed political pressure on the national government to reform the Water Code.

Like Santiago, Jakarta faces similar challenges with prioritizing the vulnerability of the urban poor in adaptation planning efforts. The city has long struggled with serious flooding, particularly impacting poor residents in informal *kampungs* along low-lying riverbanks and coasts. After devastating floods in 2007, the Indonesian government, with funding and assistance from the Netherlands government, launched a study that culminated in the 2011 Jakarta Coastal Defense Strategy (JCDS) (Indonesia Ministry of Public Works 2011).

The JCDS, exclusively authored by Dutch hydrologists, engineers, and consultants, proposed a series of floodwalls and retention lakes in the Jakarta Bay, protecting the city against sea level rise while enabling existing rivers and canals to drain into the lakes. These ideas were incorporated into the 2014 National Capital Integrated Coastal Development Master Plan (NCICD), also known as the "Giant Sea Wall." While the JCDS focused on technical feasibility, the NCICD prioritizes a visually symbolic vision of future urban development. The elite and expert-based plan proposes a "new city" for 1.5 million people on reclaimed land, between the infrastructural elements of the sea walls and retention lakes. Shaped like a giant Garuda, Indonesia's national symbol, it also showcases a new central business district, while paying much less attention to sustainable livelihoods of lower-income residents. The project is privately funded, with new leasable land paying for the flood infrastructure (Indonesia Coordinating Ministry for Economic Affairs 2014).

The NCICD shifts issues of land use out of the existing city altogether—thus sidestepping traditional planning challenges—by proposing a sea wall city on newly reclaimed land that is financed by real estate development and serves simultaneously as financial center and flood infrastructure. At the same time, the plan requires clean rivers flowing into the retention ponds, and places increased urgency on ongoing projects to dredge and widen canals and rivers. These projects entail extensive evictions and relocation of residents living in *kampung* settlements along the riverbanks (Jakarta Regional Development Planning Agency 2012), disrupting economic livelihoods and longstanding social networks. While it promises social housing and attention to displaced villages and fisheries on paper, the plan has been conducted with little public participation or attention to marginalized communities. Although novel in concept and scale, the plan appears to be in line with trends of privatizing urban development, infrastructure, and services that have often resulted in protected enclaves for wealthier residents at the expense of poor communities (Firman et al. 2011; Kooy 2014; Padawangi 2012).

The NCICD is a striking example of frequent contradictions between large-scale plans and politics on the ground. The NCICD plan broke ground in 2014, but interviews with World Bank officials, Jakarta city government officials, and community organizers (2013 and 2014) showed that progress on river dredging and relocation projects—which are necessary to the long-term success of the plan—has been slow, in part because of resistance by the urban poor. Community groups in two at-risk *kampungs* have organized counterproposals to relocation and have forged working relationships with some city officials to consider rehousing within the area (Shepherd 2014). Nevertheless, eviction and demolition of riverbank informal settlements continue. The NCICD, in effect, is presenting a technically, economically, and symbolically ambitious solution for adaptation while largely circumventing principles of equity and inclusion.

Participation and inclusion of the most marginalized remain peripheral to adaptation planning. While there have been successes attributed to communities mobilizing and fostering relationships with city officials, continued evictions from informal settlements in Santiago and Jakarta show that the needs and priorities of poor communities are still very much neglected in practice. Examples from both cities underscore how adaptation planning efforts challenge the utility of cursory or “check-list” participatory processes. Adaptation plans can privilege elite participation over the populations being “planned for” by redefining what it means to be vulnerable, who is included in such definitions, and what issues are negotiable in efforts to reduce exposure. Furthermore, planners sometimes seek to depoliticize adaptation by skirting more controversial historical development issues and policies that are at the root of unequal access to resources. As a result, strategies that emerge from adaptation processes can often entrench the vulnerability of the urban poor.

### *Private Sector Embeddedness, Lobbying, and Rent-Seeking in Boston and Surat*

Adaptation interventions require dedicated finance and capacity support. Because of deficits in international and intergovernmental adaptation resources, Boston and Surat have relied on private actors critical to the local economy for political legitimacy, strategy development, and project financing to protect capital assets against climate impacts. Although the two cities are situated in different socioeconomic contexts, both are key nodes in global financial networks and commodity flows. Boston is a center for biotechnology, healthcare, and education while Surat is a hub for textile, diamonds, and petrochemical industries.

Flooding and sea level rise maps for Boston show the ocean taking back reclaimed land and returning the city to its pre-1600s boundaries (TBHA 2013; Douglas et al. 2012). At risk is some of Boston’s most valuable real estate, including Back Bay, parts of the Financial District, the new Innovation and Seaport Districts, as well as some of the city’s poorest communities of color such as East Boston and Dorchester. In response to these projections, Boston undertook a two-pronged public and private sector climate resilience approach to identify vulnerabilities and adaptation options, which culminated in the 2014 Greenovate Boston: Climate Action Plan. On the private side, former Mayor Thomas Menino established the Green Ribbon Commission in 2010 to convene local business, civic, and institutional leaders to address climate risk to private property. The Green Ribbon Commission procured two guides, *Building Resilience in Boston* (2013) and *Enhancing Resilience in Boston* (2015), on how to retrofit buildings in ways that complement existing actions by private property owners to manage climate risks.

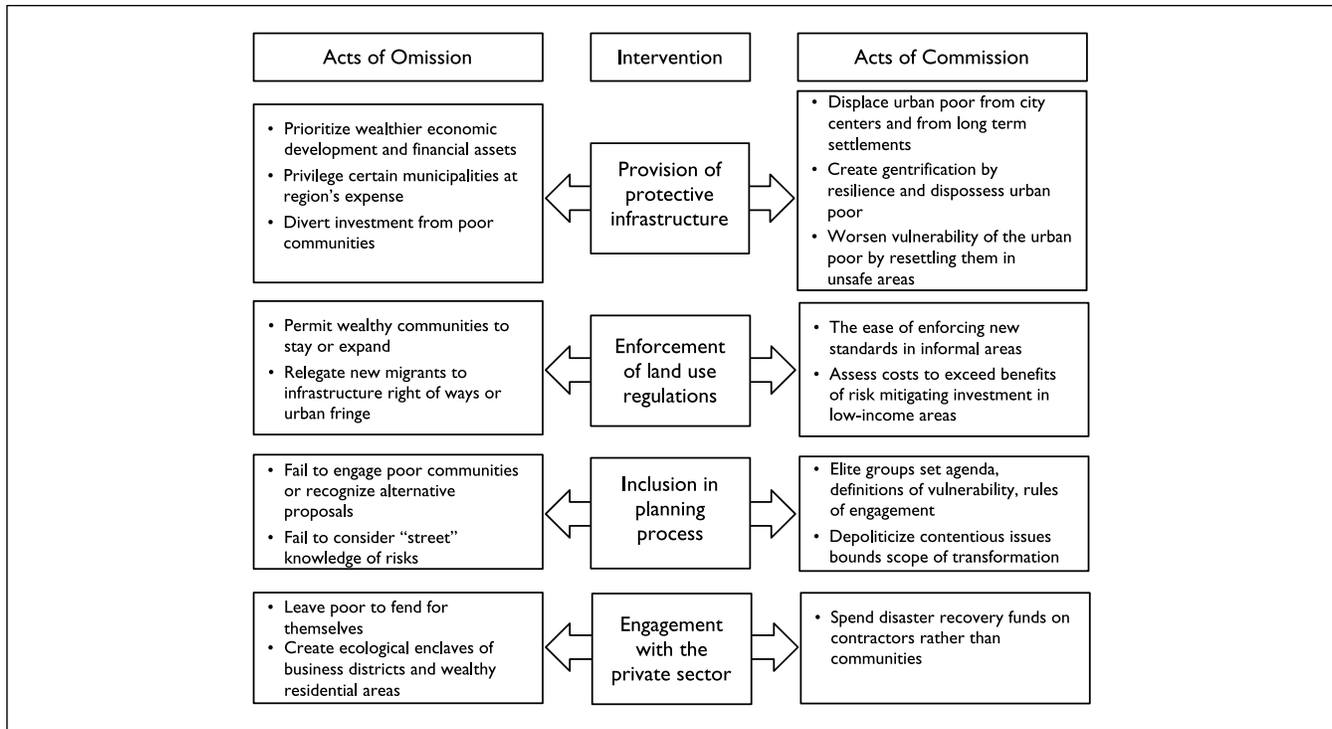
The option for each asset management company and real estate investment firm to invest in retrofitting for climate preparedness highlights the different levels of adaptive

capacity among private property owners. Through their own risk management initiatives, some asset management companies are building relationships with public and nonprofit emergency services providers, such as the Red Cross and police and fire departments, providing a direct line to assistance during disaster events (interviews, 2015). In interviews with the city’s leading property owners, they noted that they are investing in risk mitigation, such as temporary flood barriers, and diffusing and institutionalizing these ideas through the Green Ribbon Commission’s reports and industry events (interviews, 2015). These efforts may result in unintentionally propagating ecological enclaves around key financial buildings in South Boston or Downtown. In addition, some investors are either shedding or avoiding high-risk waterfront real estate, which may cumulatively drain financial resources from vulnerable properties.

Low-income communities, on the other hand, have been slower to develop risk assessment knowledge and adaptation plans. The exception is East Boston, where the Neighborhood of Affordable Housing, Inc., received a US\$100,000 grant from the Kresge Foundation to support education and adaptation planning in low-income communities. However, given the geographic scale of urban poor communities, property protection would only be achievable with the construction of large-scale public infrastructure. Accordingly, in the absence of compensatory public investments in vulnerable poor neighborhoods, greater adaptive capacity of large private property owners will exacerbate uneven levels of flood risk protection.

Like Boston, Surat’s adaptation agenda has been shaped by a desire to involve economically important private actors in the city’s adaptation process. Between 2008 and 2014, Surat was a pilot city for the Rockefeller Foundation’s Asian Cities Climate Change Resilience Network (ACCCRN), which focused on improving the city’s flood risk management approaches, water supply and distribution infrastructure, and public health emergency responses. After the release of the Surat City Resilience Strategy in 2011, adaptation actions were institutionalized within the Surat Climate Change Trust, a nonprofit organization that aims to sustain the policy momentum initiated by ACCCRN (Chu, Anguelovski, and Carmin 2016).

While early initiatives focused on reducing the vulnerability of slum neighborhoods, the planning process largely omitted meaningful participation of marginalized communities (Chu 2016). Projects implemented under ACCCRN assessed and catalogued areas vulnerable to flood and disease risks (ACCCRN 2011), especially the four hundred slums under high exposure to flood and vector-borne diseases (Bhat et al. 2013). Among others, the city initiated a design competition around planning for flood risk in low-income neighborhoods, designed a web-based vulnerable people’s database, and created an urban services monitoring system to distribute real-time data and evaluate the performance of the city’s water delivery and waste collection



**Figure 1.** Types of land use planning inequities associated with urban climate change adaptation interventions.

systems. However, as many interviews with civil society leaders (2013) highlighted, these projects were initiated and driven by municipal officials and technical consultants, with little direct representation from local communities. Even though approaches catered to the interests of vulnerable communities, they in fact entrenched ongoing privatization trends in redirecting infrastructure towards economically important petrochemical, textile, and diamond industries, monetizing of water and sanitation services, and evicting marginalized communities from public lands.

Land use and physical infrastructure redevelopment measures pursued since 2011 have focused on protecting economically valuable assets, such as oil refineries and textile mills, against future flood risks, while displacing communities residing in vulnerable riverine and floodplain areas. Even though many communities have been relocated from hazardous areas, interviews with slum dwellers (2013) showed that the new public housing is located far from sources of economic opportunity. Similarly, projects implemented by the Surat Climate Change Trust have not yet addressed historic patterns of representational and distributional injustice. For example, the Urban Health and Climate Resilience Center, launched in June 2013, installed an improved vector-borne disease surveillance system, steered an interdisciplinary health research and advisory team, and initiated a community outreach program. However, these projects relied on local business consortia and technical consultants, such as the city's chamber of commerce, who have historically played a key role in urban development (Chu 2016).

Boston and Surat have leveraged their roles as global investment centers to promote adaptation interventions embedded in ongoing property protection, asset management, and economic development agendas. However, privatization of responsibilities is also incentivizing rent-seeking behavior over the city's infrastructure and public services. Their experiences show that institutionalization of adaptation through public-private partnerships or private networks can sometimes yield exclusionary behaviors.

### Discussion: Acts of Commission and Acts of Omission in Urban Climate Adaptation

This article lays the foundation for critical studies of urban climate adaptation and responds to calls for empirical research on the justice implications of ongoing land use planning interventions and development controls (e.g., Chu, Anguelovski, and Carmin 2016; Davoudi, Crawford, and Mehmood 2009; Fainstein 2015). While land use strategies can be effective tools for promoting adaptation (Davoudi, Crawford, and Mehmood 2009; Wilson 2006) and much adaptation is planned with the poor in mind, our results question whether these interventions are able to advance equitable outcomes or socially just development pathways in the long term. Figure 1 presents a framework for theorizing the equity impacts of urban land use interventions in the name of adaptation. We argue that each of the four land use planning strategies—infrastructure provision, enforcement of land use

regulations, participation in planning processes, and engagement with the private sector—can exacerbate sociospatial inequality. We find acts of commission when infrastructure investments, land use regulations, or the creation of protected areas disproportionately affect or displace low-income and minority communities. Conversely, we find acts of omission when plans protect economically valuable and already privileged areas at the expense of disadvantaged neighborhoods, thus framing adaptation as a private responsibility rather than a public good, or when they fail to involve affected communities.

This framework highlights how inequity in adaptation planning is a dual process of favoring certain privileged groups while simultaneously denying resources and voice to marginalized communities. Multiple land use planning strategies are in play at any given time, and both the strategies and equity outcomes they generate are interconnected and co-dependent. For example, processes of expanding infrastructure into protected central business districts rely on uneven enforcement of land use planning regulations. In other cases, even though attempts by municipalities to move vulnerable populations out of the high-risk areas are commendable, poor communities residing in hazardous areas are often forced to relocate while rich households living in those same areas are allowed to stay. This may be due to the poor's lesser influence in decision-making processes or private investors' ability to build high-end developments in at-risk areas. Inequitable outcomes of climate adaptive land use strategies, therefore, are reinforced through a combination of exclusionary planning, unequal distribution of adaptation benefits, and perpetuation of unsustainable development patterns.

### *Provision of Protective Infrastructure*

The first—and one of the most common—land use planning strategies for climate adaptation is to strengthen and expand protective infrastructure, which municipalities often present as “resilient,” “climate proofing,” or “win-win” interventions (Bassett and Shandas 2010). However, our case studies show how these strategies can negatively affect the poor. In some cities, climate adaptive infrastructure, such as Jakarta's proposed Giant Sea Wall and Boston's temporary flood barriers erected by large property management companies, prioritize investments in economically valuable areas at the expense of or in lieu of already underserved neighborhoods. These acts of omission represent the unequal allocation of scarce resources and the creation of ecological enclaves for privileged groups that exclude the poor from climate protection.

In other cities, gray infrastructure, such as levees in Dhaka and Surat, and green infrastructure, such as Metro Manila's drainage canals and Medellin's Green Belt, are examples of acts of commission. There, adaptation actions directly displace low-income communities, either immediately or

eventually, through climate gentrification. Across the global South, resettlement sites tend to be far from livelihood opportunities, disconnected from social networks, and continue to be affected by disaster risks, thereby reducing communities' adaptive capacity and long-term security. The lack of regional adaptation assessment and planning mechanisms results in a zero sum game, as seen in Medellin, Metro Manila, Dhaka, and New Orleans, where vulnerable groups are shifted away from hazard-prone areas in the urban core to similarly hazard-prone areas on the periphery or outskirts of protected zones. Taken together, these acts of commission and omission in infrastructure planning exacerbate sociospatial inequalities by requiring the poor to bear the relocation burden of adaptation strategies. Here, our cases highlight how rational and technocratic planning approaches to overcome climate uncertainty (Füssel 2007; Measham et al. 2011) fail to consider long-term equity implications of risk reduction and resettlement decisions.

### *Enforcement of Land Use Regulations*

Second, many cities are amending zoning and development regulations to limit or prohibit development in risk-prone areas. This approach yields unjust outcomes when governments unequally or selectively enforce land use regulations in informal and low-income settlements. For example, in Dhaka, Metro Manila, and Medellin, failure to enforce past land use and zoning controls has led to widespread private housing and commercial development in environmentally sensitive areas. In this case, low-income and informal communities are singled out following major disasters and targeted for resettlement. Conversely, local governments commit acts of omission when they permit wealthier communities to remain in places of high risk or expand their properties into risk-prone or environmentally protected areas, including into areas recently vacated by resettled informal settlements.

The injustice of these land use planning practices becomes especially apparent when compared against historic development trends in places like Santiago, Metro Manila, Dhaka, and Surat, where high income inequality, low wages, inadequate provision of affordable housing, and exclusionary zoning practices have forced the poor to reside in high risk areas with few public services. In the absence of policy changes to affordable housing, disaster risk reduction, floodplain management regulations on all properties, and stringent state control over where real estate projects take place, planning efforts to align the built environment with climate adaptive zoning regulations can perpetuate historic injustices and produce maladaptive outcomes for the poor.

### *Inclusion in the Planning Process*

Third, our study reveals ways in which adaptation planning fails to promote procedural justice. Adaptation planning

processes—such as those in Dhaka, Metro Manila, and Jakarta—do not meaningfully include representatives from socially vulnerable groups, demonstrating a clear act of omission. Moreover, these plans ignore community-based alternatives for risk management, livelihood protection, and wealth creation. This stands in contrast to acts of commission where business groups receive public support for developing strategies to remain in place, as seen in Boston, Surat, and Medellín.

Acts of omission interact with acts of commission when decision-making processes exacerbate power asymmetries between stakeholders (Flyvbjerg 1998; Wildavsky 1979; Yiftachel 2000). Planners in some of the cases disregarded the “street knowledge” and interests of poor residents while simultaneously privileging expert opinion in defining risk tolerance levels or categorizing populations as being vulnerable. These processes violate the rules and principles of good communicative and deliberative planning (Forester 1999; Healey 2005; Innes and Booher 2009). For example, Santiago’s Climate Adaptation Strategy planning process highlights how facilitators can play a powerful role in perpetuating or advancing dominant discourses of vulnerability.

### *Engagement with the Private Sector*

Finally, because of the lack of public funding for adaptation, cities are reliant on the private sector for implementation, which can exacerbate existing unequal access to climate protection. Framing adaptation as a private responsibility is an act of omission that places the onus on private enterprises to take action and mobilize resources in lieu of the state. For instance, compared to the city government, Boston’s large property owners and asset management companies have greater access to financial resources and political support, including through the Green Ribbon Commission. Such concentration of adaptation resources within wealthy business districts can create ecological enclaves that exacerbate climate risks elsewhere, as evidenced by rampant landfilling in Dhaka. Conversely, governments produce acts of commission when they leverage disaster events or the rhetoric of climate adaptation to entrench privatized modes of development. In New Orleans, the outsourcing of disaster recovery to private contractors led to unaccountable spending that failed to produce significant recovery on the ground. At the same time, Mayor Nagin’s policy of “letting people vote with their feet” as a market approach to promote recovery favored wealthier and whiter neighborhoods while gentrifying historically black areas. As a result, the embeddedness of private interests within public sector adaptation plans incentivizes corporate rent seeking behaviors in the delivery of urban infrastructure and public services, thus jeopardizing the prospects of long-term equitable development in cities.

## **Reflections on Policies for Transformative Urban Climate Adaptation**

Under climate change, municipalities around the world are struggling to balance their economic development responsibilities with protecting human health and well-being. The aim of this article is not to accuse cities of being unjust regardless of which adaptation approach they take. Rather, we argue that current climate adaptation planning approaches in fact face many identical pitfalls in distributive and procedural equity compared to traditional land use or transportation planning. As a result, it is imperative to critically assess whether planning projects that purport to be resilient—and therefore implicitly sustainable and beneficial for all—fall into the same planning “traps” of privileging or protecting elite groups at the expense of disadvantaged groups.

We conclude that climate adaptation planning must confront four challenges of inequity. First, we see a need and opportunity for planners to facilitate open multilevel dialogues on evaluating climate risks against adaptation options, tradeoffs, and strategies for how to realign the built environment. Communicating climate risks assessments with stakeholders in a context-sensitive manner is particularly needed. Adaptation processes should also pay attention to issues of displacing and relocating the urban poor because this may reinforce institutionalized inequities that are responsible for vulnerabilities in the first place. Planners must acknowledge that some residents will choose to stay in high-risk areas until they are, literally, washed out because they deem alternatives not worthwhile. In such cases, planners can help enhance their capacities to cope with climate impacts while remaining in place.

Second, planners can advance equitable adaptation by identifying the most scientifically sound approaches for protecting against, accommodating, or retreating from climate impacts. If these guidelines are sufficiently applied to all social groups, this would provide a framework for more equitably rebuilding or redeveloping the built environment after climate impacts or disasters. However, research is still needed on how cities can adequately evaluate the level of protection different structural and nature-based approaches can provide.

Third, planners have an obligation to advocate for transformative adaptation interventions that place justice front and center, and avoid marketing “resilient” projects that merely re-package development-as-usual. Planners can facilitate meaningful engagement of marginalized urban residents through iterative processes that at times may result in difficult debates and trade-offs. Here, scholars have an opportunity to support planners by identifying best practices and developing principles to guide project evaluation. For example, they could propose an environmental justice assessment of climate adaptation options much like Executive Order 12898 in the United States.

Finally, planners and municipal officials must manage private interests so that investors can provide the needed resources to prepare cities in response to climate impacts rather than dictate the objectives and beneficiaries of funding flagship economic zones or business corridors. Both elite actors and marginalized groups should accept some responsibility for reducing impacts or bearing the burden of adaptation.

In conclusion, this article highlights how adaptation interventions can reinforce historic trends of socioeconomic vulnerability, compound patterns of environmental injustice, and create new sources of inequity. We find that unjust climate adaptation planning is not merely defined as a neglect of marginalized communities; rather, injustice should also be theorized and examined relationally (and spatially) against interventions in other—often more privileged—communities, sectors, and urban spaces. Rather than relying on technocratic or apolitical (or postpolitical) approaches often found in land use, infrastructure, or sustainability planning (Swyngedouw 2007), climate adaptation plans must take into account historic legacies of social and racial injustice in order to avoid turning adaptation into a private and privileged environmental good with exclusionary and maladaptive externalities. Future adaptation plans must critically consider the distribution of adaptation benefits, costs, and responsibilities across society, address unsustainable and inequitable development patterns, and apply interventions that, at a minimum, treat groups equally regardless of socioeconomic status or, better yet, actively prioritize beneficial outcomes for disadvantaged and vulnerable groups.

### Acknowledgments

The authors would like to thank *JPER*'s reviewers for their constructive feedback. The authors would also like to thank Mehul Patel, Anup Karanth, Divya Sharma, and Meenu Tewari for field support in Surat. This work is contributing to the ICTA "Unit of Excellence" (MINECO, MDM 2015-0552).

### Dedication

The authors would like to dedicate their article to Prof. JoAnn Carmin, Associate Professor in the Department of Urban Studies and Planning at MIT, who passed away in 2014. Prof. Carmin inspired the authors to work on urban climate adaptation planning and to conduct research together on the environmental justice implications of urban adaptation interventions.

### Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

### Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: Funding for the research was provided by the David L. Boren Fellowship, administered by the United States National Security Education Program, the Indian Council for Research on International Economic Relations, ERC Starting Grant 678034, and the Ramon y Cajal RYC-2014-15870 fellowship.

### Notes

1. Adaptation refers to the process of adjustment to current or projected climate change and its effects in order to mitigate negative impacts or take advantage of beneficial changes (IPCC 2014). In this article, we include both efforts to reduce risks to baseline climatic events and to additional impacts under climate change since many local governments worldwide see adaptation as complementary or the same as disaster risk reduction (IPCC 2014).
2. Because of the scope of the article and the number of case examples, our analysis does not include interview quotes. However, we make references to our field observations and interviews throughout the section.

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