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Politics Society 2009 37: 289 originally published online 3 April 2009
DOI: 10.1177/0032329209334003

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What is This?
Mobilizing the State: The Erratic Partner in Brazil’s Participatory Water Policy

REBECCA NEAERA ABERS AND MARGARET E. KECK

Studies of participatory governance generally examine the input (deliberation, participation) and/or output (accountability) side of policy processes. Often neglected is the throughput: Does the state have the political and technical capacity to implement the decisions that deliberative bodies make? In this study of Brazilian river-basin committees, the authors find that activists inside and outside the state often must collaborate to overcome resistance to change and provide state officials with resources they lack. They argue that this does not constitute the transfer of state responsibility to private actors but rather the mobilization of a state’s capacity to defend the public interest.

Keywords: participatory governance; water policy; state capacity; deliberation; Brazil

This research was conducted in the context of the Watermark Project, an interdisciplinary research network based in Brazilian and U.S. universities, which has followed the progress of a set of river-basin committees since 2001. The authors benefited from financial support from the following at some point during the research for this article: grants to the Watermark Project / Projeto Marca d’Água from the John D. and Catherine T. MacArthur Foundation; the William and Flora Hewlett Foundation; and the Fundo Setorial de Recursos Hídricos / Brazilian Ministry of Science and Technology; grants to the authors from the National Science Foundation (International Postdoctoral Fellowship Grant # 0107314) to Abers; and from the MacArthur Program on Global Security and Sustainability, Research and Writing Competition to Abers and Keck.

DOI: 10.1177/0032329209334003
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After decades in which authoritarian regimes in Latin America monopolized decision-making power, limited consultation to restricted circles of elite allies, and suppressed popular organization, it is not surprising that with democratization a wide array of actors would want to transform the state. Diagnoses and prescriptions differed, but decentralization was on everyone’s agenda. Some reformers decried the inefficiency of a bloated central state apparatus, advocating a smaller, streamlined, decentralized state anchored in a variety of representative institutions—from legislatures to policy councils. Others saw decentralization as a way to augment popular control of government decision making or create public spaces for expression and deliberation. Although reformers had different agendas and power resources, in one way or another, they all saw the problem as too much state—wanting either to make it more efficient or more democratic. However, in the clamor for decentralization, many people failed to recognize that the problem of unresponsive state agencies was not resolved simply by reallocating responsibility for policies to localities, because in places where the state had failed to provide public services and infrastructure, there was nothing to devolve. In our research on new forms of water resource governance in Brazil, where what preceded the institution of decentralized management was often no management at all, we discovered that decentralization could include an unexpected amount of state building.

The Brazilians working to set up systems of participatory, river-basin level governance of water resources over the past two decades encountered this dilemma frequently. Water management is one of many policy areas in which federal legislation has established governance councils composed of state and civil-society actors. Some activists hoped that these new deliberative bodies, most of which are created at the municipal (county) level, would give them, and civil-society groups more generally, greater access to decision making. In practice, they often found state officials reluctant to hand over real decision-making power and have complained that governments lack the political will to implement participatory decentralization. But even when civil-society organizations have mobilized to elect sympathetic leaders to top government positions, the resulting political will may still not be accompanied by the capacity—political or technical—to resolve problems.

No reform process involving decentralization of authority starts from scratch; all require the redesign of institutions, relations among institutions, mandates, missions, and resource flows. Institutional designs are not self-activating; state agencies may not be as impressive in practice as they are on paper; and interests do not by their mere existence generate deployable resources. The starting point—how these elements are configured at the beginning of the process or whether they are configured at all—clearly has an impact on their redeployment. Thus, decentralization in a public policy arena where policy was actually being made and implemented in a centralized manner will work differently than
where policies were promulgated in name only—no matter what the motivations and goals of the reformers may be. In the former, devolution is possible; in the latter, the policy arena has to be built from scratch.

The argument that civic mobilization helps to democratize policy making frequently entails the contention that civil-society organizations should not undertake policy execution, lest they be co-opted into supporting a neoliberal agenda of state retreat. However, members of participatory councils often discover that if they want their decisions to have consequences, they must go beyond deliberation. They find they must break open the “black box” of the state to identify deficiencies and help government agencies do their jobs; not to do so would make their efforts meaningless and would reinforce a view that civic involvement in decision making makes no difference. Our research strongly suggests that participatory governance—the coproduction of decisions and services—demands not only the activation of civil society but also, unexpectedly, the mobilization of the state.

Although often construed as “strong states,” the authoritarian regimes that governed most Latin American countries during the second half of the twentieth century were more potent in their ability to act irregularly—repressive actions with excessive force and big development projects—than they were in developing the everyday qualities of stateness. Most left weak legacies in precisely the kinds of capacities most relevant in a democracy, such as the ability to provide routine services efficiently, to ensure the security of citizens, to administer public business, to enforce the law in an evenhanded and appropriate manner, to collect taxes, and to respond to emergencies. The enduring weakness of many Latin American states in these areas has not received the attention it deserves from political analysts of democratization, who have more often studied elections and legislative politics or focused on economic and fiscal policy. Studies of institutional development mainly take it as a given that duly elected bodies can generate desired policy outcomes if they so choose. Most studies of economic policy presume either that policies originate from fairly well-defined interests and procedures, or that once enacted, they are enforceable. In the presence of states with a highly politicized policy process, uneven coverage, and low enforcement capacity, any or all of these assumptions may be unwarranted. Brazil is a prime example.

The issue of state weakness has gained a lot of attention over the past few years. Many economists who supported the Washington Consensus in the 1990s recognized the costs of cutting back on the state vis-à-vis its economic activities without simultaneously strengthening its regulatory and fiscal capacity. According to Francis Fukuyama, even famed free market exponent Milton Friedman came to realize that privatization should not precede the consolidation of the rule of law. Capacity building and institutional strengthening programs roll regularly off the drawing boards of a wide variety of development agencies, often in the form of training programs for state officials. The rule of law—which economists take to mean securing property rights above all—has moved
to center stage in economic discourse. Students of political institutions now see making the rule of law apply universally as a crucial task in democratic consolidation. However, increasing the state’s capacity to operate effectively and responsively requires a political process that goes beyond training, planning, and property rights guarantees. The participatory governance councils that have been established over the past two decades in Brazil provide a privileged site for examining this process precisely because of the ambiguities in their mandates, goals, and authority.

These new arenas of decision making and partnership have most often been studied from the standpoint of civil-society organizations. To our knowledge, there has been very little work on the state side of these participatory processes. Despite the influence in the 1990s of ideas such as Evans’s “state-society synergy,” many scholars of civil society and of the public sphere resist breaking down the state-society divide when it comes to the roles that actors are expected to play in participatory decision-making forums. An implicit division of labor pervades much of the literature: Civil society should express interests, deliberate, and make decisions, and should leave their implementation to the state. Scholars emphasize either the input side of policy (deliberation, participation) or on the output side (accountability). Neglected in this story is the throughput: Is the state capable of implementing the decisions that deliberative bodies make, taking into account both political and technical capacity? Of what do these capacities consist?

To answer these questions, we need to take two important steps away from the vision of civil society and state as alternative (and mutually exclusive) spheres of activity that has characterized much of the literature in Latin America to date. First, we should stop expecting that if only the political will existed, state institutions would have the managerial, administrative, technical, and human capacity to do their jobs properly. Whether they do or not requires verification and varies over time, among agencies, and from place to place. Setting aside questions about the appropriate scope of state action, we are interested in the flow of decisions and their implementation through state agencies and the nature of the experiences, connections, and institutional practices accumulated over time in these agencies.

Second, the role of state-society networks in pushing policy decisions and their implementation deserves further study, with attention to both political and administrative process. Especially relevant is the role of activists within the state who are committed to the goals espoused by civil society groups—indeed, who upon coming home from work at the end of the day may even be members of the civil-society groups in question. Hochstetler and Keck show that the implementation of environmental policy in Brazil frequently requires that activists inside and outside the state coordinate actions through the whole policy process, from lobbying for policy decisions all the way through implementation. Similarly, studies by the Watermark Project—a research network on
participatory water management in Brazil that we help coordinate—have shown state technical employees collaborating with activists outside the state in an effort to force foot draggers in their own agencies to commit to socially inclusive and environmentally sustainable water management. Participatory decision-making forums can be important arenas for connecting and activating the state-society networks that help build state capacity.

In the next sections, we elaborate on the conceptual and political problem we are addressing here: What are the appropriate roles for nonstate actors who participate in participatory governance arenas? We then explore these questions empirically in the context of river basin committees—participatory arenas for collaboration among representatives of state agencies, associations of water users (irrigators, sanitation companies, hydroelectric firms, industries), and civic associations. Unlike municipal policy councils in which there is clear correspondence between political decision-making power and their scope of deliberation, river-basin committees cover territorial units that involve many municipalities or parts of municipalities and sometimes several states. Furthermore, jurisdiction over the issues that concern them is shared among different units and levels of government. We focus on four such committees, selected from a larger group that the Watermark Project has been studying since 2001. The cases are not intended as a representative sample but rather as a demonstration of the variety of possible relationships that can evolve between state and civil-society actors. In the first example, the state water management agency’s resistance to devolving power to the committee led civic groups temporarily to focus their attention elsewhere, judging that the committee was not an environment in which they could hope to influence decision making. In the other three cases, however, collaborative relationships developed between nonstate actors and middle-level state government professionals and municipal employees, despite an initial (and in some cases continuing) lack of enthusiasm on the part of higher level state decision makers for implementing a participatory model of water management. In each of these cases, we found that nonstate actors sought not only to influence state decision making but also to transform state capacities to implement those decisions. The result, we argue, was not in a “transfer of state responsibility” to private actors but rather the mobilization of state capacities to defend the public interest.

STATE-SOCIETY RELATIONS AND PARTICIPATORY GOVERNANCE

In studies of participatory experiences and in the words of participants, we can identify at least three major arguments supporting the creation of participatory arenas for deciding about public policy. The first is that conventional representative institutions and technocratic bureaucracies reinforce elite privilege. Excluded groups thus need direct or semidirect participatory mechanisms...
to amplify their voices within the state. A second set of arguments seeks to foster “deliberative democracy,” claiming that the bureaucratic logic of the state and the aggregative method of reconciling diverse preferences suppress public debate, civic thinking, and difference. Even when deliberative theorists accept the idea of a state-sponsored formal sphere of deliberation and governance (and not all of them do), they understand these forums to be exogenous to both administrative and representative organs of the state. A third set of arguments, often associated with pro-market policies of neoliberal reform, privatization, and state minimization, support decentralized stakeholder participation on the instrumental grounds that it reduces transaction costs, improves access to local information, and increases stakeholder commitment to (“ownership of”) policies. While the first two views judge decision making on the basis of inclusiveness and autonomous deliberation, the third approach is concerned above all with results. In much of the literature on participatory governance, debates about inclusive and socially accountable democracy and those about state capacity and policy implementation have been like two ships floating side by side in the night; it is hard to tell whether they are on the same course or are passing each other.

We propose to reconnect democratic and instrumentalist approaches by claiming that in practice, besides being forums where society expresses preferences or deliberates, policy councils are also organizations that can improve the state’s ability to serve the public interest. Some authors have contended that policy councils help promote accountability by pressuring the state to explain what it does and by monitoring policy implementation to ensure that it promotes public and not private interests. From this standpoint, creating new arenas for participation may serve democracy not only by producing more just decisions but also by making policy implementation more transparent. That is, by invoking the Kantian “publicity principle”—showing that having to explain itself and knowing it is going to be monitored changes how governments acts—this line of thinking makes a democratic connection between participation and implementation. The state becomes an endogenous variable.

Our studies of river-basin committees prompt us to go further and claim that participatory governance has value for democracy not only by representing a broader array of voices, deliberating, and monitoring, but also through active engagement, by seeking to help the state carry out decisions. Deliberation and participation in decision making will only deepen democracy if the decisions affecting the actions of public agencies can be carried out and if public agencies have the ability to enforce new binding norms on public behavior. Sometimes, then, empowerment of civil society requires empowerment of the state and democrats must assume for themselves responsibility for what the state does and does not do. Participatory forums can serve as mechanisms that mobilize actors and resources within the state and capacitate the state itself. However
much this function may lie outside the intentions of their designers, the adaptability required for building robust institutions requires that other actors find viable substitutes for components that for one reason or another are missing at the outset.19

The idea that nonstate actors can actually help build state capacity (rather than merely controlling the state, in the democratic view; or replacing it, in the instrumentalist view) contradicts an apparent presumption in much of the literature on participation that the state is strong and can generally manipulate participatory processes for its own ends. This presumption rests on four rather compelling observations in that literature. First, the formal powers of participatory forums are often quite weak. Most serve a consultative purpose and governments can choose to ignore them. Some have authority over relatively marginal issues, with “important” decisions remaining in the hands of traditional decision makers.20 Second, because those who design participatory processes define the rules of the game, they are able to manipulate outcomes. Some authors contend that governments control agendas in such a way as to sideline disruptive issues or radical ideas.21 Recent critiques of projects implemented by international agencies find that this model of participation imposes Western or modern modes of thinking, such that certain kinds of ideas and decisions are suppressed within these participatory spaces, undermining their claim to be spaces of free deliberation.22 The third point is that by incorporating activists into a government-defined agenda, participatory mechanisms demobilize more radical forms of social organization. Formerly radical leaders come to dedicate hours each week to government-sponsored meetings. Social-movement organizations restructure themselves as nongovernmental organizations (NGOs) to gain access to these spaces, subjecting themselves to organizational constraints and bureaucratization, and causing them to moderate their positions.23 Finally, governments or development agencies gain greater legitimacy by using participatory mechanisms to promote their preferred decisions and control potential opponents, as Selznick argued in his 1949 book on the Tennessee Valley Authority, when he suggested that citizen commissions and advisory groups create a veneer of legitimacy behind which governments can continue to do business as usual.24

Defenders of these arguments take it for granted that the givers of participation are much more powerful than the receivers and that they currently can or do exercise the powers they are handing over. They attribute to the state or to development agencies the capacity to control participatory procedures and agendas, to present and manipulate information in ways that lead to previously defined outcomes, and to convince social groups that engaging in these activities is the best use of their time. In doing so, they presuppose that governments have an agenda and that they are capable of implementing it. Indeed, governments (or development agencies) must be so effective at furthering their ends that they can do so without seeming to, by manipulating information,
procedures, and programs. And much of the literature seems to likewise presuppose that participants are so powerless that they cannot influence the rules of the game or even perceive that they are being manipulated.

In the following stories, we present a much more diverse picture of the relations between council participants and the state. Sometimes the manipulative use of state power and resources has undermined the council’s credibility as a participatory forum in the eyes of civil society actors. Often, however, relations between participants and the state are much more complex: Where state institutions are weak and agendas precarious, civil-society groups or alliances between civil-society and state actors can propel an agenda for state action. Moreover, they can actually equip the state to implement policies. Although state officials sometimes manipulate agendas and undermine the authority of participants, this occurs less frequently than we might expect.

**RIVER-BASIN COMMITTEES IN BRAZIL**

Brazil has attracted the attention of participation advocates because of the great variety of innovative experiments, especially at municipal level, launched over the past two decades. The best-known experiments involve the participatory budget, in which local citizens discuss allocation of capital expenditures in their municipalities. Meanwhile, a variety of other kinds of thematic stakeholder councils have proliferated in the country, many of them mandated by national and state laws (health, education, social assistance, children and adolescent issues, school food). Others are parts of national programs for specific municipalities (Local Sustainable Development Councils) and still others are municipal inventions. These councils generally include representatives from different categories—civil society, private interests, and government agencies. Council members are either elected by their peers at assemblies open to all organizations in the category or are chosen by mayors or other authorities. To give an idea of scale, by 2000, municipal health councils had been created in more than 4,000 of Brazil’s 5,506 municipalities. Although in some countries the establishment of what Manor calls “single-issue user committees” was a requirement of international agencies, this is not the case in Brazil. Instead, stakeholder councils have emerged from below as well as from above and also from what we might call “the middle” (i.e., from middle-class professionals and state technical personnel).

A national literature on stakeholder councils in Brazil has grown rapidly in both academic and action research arenas. In general, authors express disappointment, though part of this reflects a difficulty in situating them in the political universe. Since these councils are largely created by government decree, are not necessarily associated with progressive governments, and include as members private-sector and government representatives alongside civil-society
groups, it is harder to group them with participatory budgeting experiments as examples of popular control. Since they include governmental representatives, they do not fit the idea of a (nongovernmental) public sphere and hence have drawn less attention from deliberative democrats. Despite some apparent similarities with neocorporatist bodies, their members are not normally empowered to make binding decisions on behalf of their constituents.

The move to create river-basin committees came later than in some other policy areas but has recently accelerated. More than 140 committees have been formally set up in basins covering areas that range in size from a single municipality to parts of several states. The committees are part of a broader reform process in the water management sector that has gradually progressed through legislation at state and national levels and has been informed by international trends in the sector. Water in Brazil can be under state or federal dominion. Historically, at both levels, its management has been both centralized and fragmented. Dozens of agencies concerned with water use (sanitation, energy, irrigation, industrial use, etc.) implemented their own policies with little coordination. Municipalities, largely responsible for land use, were rarely consulted by any of these state or federal agencies. Expanding needs for sanitation and water supply competed with demands for energy and industrial use. Private users in a relatively unregulated environment had little incentive to avoid pollution or rationalize use. Environmental agencies and NGOs had few instruments to ensure that as multiple uses competed for water, biodiversity was not threatened. In this context of increasing conflict among agencies, interests, and levels of government, new water legislation was introduced and began to pass initially in some states (starting in 1991), later at the national level (in 1997), and since then in most remaining states.

Although the new laws granted the river-basin committees substantial powers, this was not, strictly speaking, a case of devolution. The committees’ roles were not based on the transfer of pre-existing powers but rather the creation of a hitherto nonexistent capacity to coordinate among multiple water uses. The reform’s motivation was thus primarily instrumental; its designers hoped that the basin committees could promote policy efficacy in a field plagued by disorganization. But many reformers also had democratizing aims. By including civil-society organizations and such public agencies as health and environmental protection departments in the design of basin committees, these actors sought to draw attention to water’s social and environmental roles as well as its “productive” uses.

The reforms follow several different models, but the dominant one—in place in key states such as São Paulo, Minas Gerais, Rio Grande do Sul, as well as in the national law—seeks to promote integrated water management by decentralizing management planning to the river basin or sub-basin level and creating new institutions capable of bringing together all groups concerned with water
use and protection. A new deliberative institution, the River Basin Committee, includes members from state, federal, and municipal government, private and public water users, and civil-society groups. The committees are formally responsible for approving investment plans, monitoring government actions, mediating conflicts among water users, and establishing water resources plans and water-quality goals, among other attributions. Bulk water charges on public or private entities that either extract water directly from its source or pollute rivers, lakes, or streams would be levied to finance the whole scheme. The committees were to set up water agencies that would act as executive bodies, to provide informational and technical support for the committee’s decision making, and where relevant, carry out its decisions. Basin committees would set the water charges for each type of user in the basin and would decide how to use the funds generated.

Implementing the model turned out to be much harder than anyone had expected. There were significant legal (as well as political) obstacles to creating agencies that would collect and use public funds generated by water charges, since the territorial level at which this would occur—the river basin—is not a constitutionally defined administrative unit. Moreover, in most states, charging for water required supplementary legislation that proved difficult to pass. The water laws turned out to be extremely ambiguous on the distribution of responsibilities among components of the system. For example, states and federal authorities retained the exclusive right to issue permits for water rights, even though committees could determine priorities for assigning rights. Still, deciding where to draw the fine line between setting priorities and prescribing which claimants should be granted permits has produced fierce debates about the respective jurisdictions of public agencies and basin committees. Such disputes also occur within the government, for example, between environmental and water agencies, or between departments responsible for policy formulation and those charged with implementation. This context fuels uncertainty on when—and on what—committee decisions are binding.

In fact, committees do not have the legal powers to force governments to implement their decisions. Although in most states they are responsible for defining river-basin plans, there are either no sanctions at all for governments that do not comply with plans or very weak ones that have rarely been imposed.36 In some states where the law requires that official projects related to water resources be approved by the committees, state governments have simply ignored the provision and have deliberately marginalized or bypassed basin committees altogether on water management decisions. However, noncompliance is not the only cause of enforcement failures. Often policies go unimplemented simply because public agencies are not equipped to carry them out. To comply with water management plans, governments have to be able to monitor withdrawals and uses, maintain consistent records, levy fines on those
committing violations, and ensure that the fines are paid. But in most states and even in major federal water basins, public agencies do not even have comprehensive information on how water is being used. They cannot assign water rights according to committee-defined priorities because there is no system in place to issue permits. Sometimes state water agencies cannot implement provisions of river-basin plans because they require coordination with other agencies or municipal governments over which they have little or no influence. Many have no way of gathering the information that would allow them to monitor whether plans are being followed or not.

The picture of powerlessness that emerges when we look at basin committees appears to confirm the pessimistic literature on participatory governance that finds that state institutions resist devolving power. However, the tendency to portray this resistance in terms of a “lack of political will” misdiagnoses the causes of impotence here and as a result underestimates what participatory governance mechanisms can do about it. The problem is not just that the state has failed to devolve real power to the committees, although state actors often do resist doing so. It is also that often the state does not in practice possess the powers it is supposed to devolve. The state bureaucracy is sometimes both politically and technically incapable of promoting integrated river-basin management. Suggestions in the critical literature on participation that policy or stakeholder forums are merely spaces for legitimating decisions that government would be making anyway simply do not apply. Outside the hydroelectric sphere, Brazilian governments have rarely implemented any kind of water management at all. This relative policy vacuum must affect our expectations about which actors in a participatory governance arrangement might be able to control agenda setting, decision making, and implementation. In the next sections, we discuss the cases of four committees whose trajectories illustrate the variety of ways that committees have served as focal points, not only for negotiation and deliberation among state and nonstate actors but also for the development of capacity to implement decisions.

THE ALTO TIETÊ BASIN: DEACTIVATION IN FACE OF NONDEVOLUTION

São Paulo developed the technical capacity to manage water resources well before the rest of Brazil. Its growth as an industrial center stimulated the demand for energy, and the engineering school of the University of São Paulo supplied world-class training to generations of specialists in hydroelectric power, hydrology, and other related specialties. Although sewage treatment in metropolitan São Paulo lagged far behind other urban areas of its size, measurement and control of industrial pollution began early, and the state technical agencies dealing with both pollution control (Environmental Sanitation Technology Company, CETESB) and management of the water supply
(Department of Water and Electrical Energy, DAEE) were staffed with highly trained professionals. This situation is striking in comparison to other Brazilian states. Recent data from the Brazilian Ministry of the Environment shows that while São Paulo state has about 500 technical-level employees dedicated exclusively to water management, the second strongest state has only a few dozen.

The strength of the technical agencies in São Paulo was both a blessing and a curse for the development of the Alto Tietê committee. In principle, it possessed enormous capacity for action. However, that capacity could be stalled with remarkable ease when the state government chose to either drag its feet or oppose the policies and processes mandated by water legislation. In the wealthiest Brazilian state, with the most powerful governing apparatus, the problem of “mobilizing the state” would be most acute.

Water specialists from São Paulo state played a central role in the design of the new system and got the country’s first water law of this new kind passed in 1991. Nonetheless, it took seven years for the legislation to pass that would allow water charging to begin and another 15 months before the governor issued a decree making it operational. State governors Mario Covas and Geraldo Alckmin invested little political capital to overcome private sector opposition to the idea of paying for water, and during much of this period, the heads of technical state agencies resisted relinquishing some of their agencies’ autonomy to a broader coordinating process. Technical personnel at both DAEE and CETESB were divided among supporters of a decentralized water management system and those who viewed basin committees as encroachment by untrained outsiders on their professional turf. All along, DAEE officials have insisted that their agency was the most suitable one for allocating the proceeds of water charges. Aside from agency foot dragging, there was popular opposition to bulk water pricing on the grounds that it constituted a step toward the privatization of water altogether, rather than a way of rationalizing its use. In the absence of water charging, a state fund, FEHIDRO, financed out of royalties paid by hydroelectric firms, has provided funding for projects. Each committee receives an annual quota, usually enough to implement small-scale sanitation and environmental protection projects. São Paulo is thus the only state in Brazil where committees have direct access to state funds, and this has certainly helped mobilize them throughout the state.

To date, the Alto Tietê Basin Committee, responsible for most of the São Paulo metropolitan area, has played a decidedly marginal role in water management. With such colossal and expensive needs, FEHIDRO funds represent a drop in the bucket. When state assemblyman Ricardo Tripoli took over as the state’s Secretary for the Environment in 1999, he insisted on the secretariat’s prerogative to determine what issues ought to be subject to deliberation. For example, in 2001, the state government announced a technically controversial plan to use flotation to extract pollutants from the Pinheiros River, from which
partially cleaned water would flow into the Billings Dam, restoring its hydro-electric potential. Although this plan clearly required the committee’s appreciation, the secretary refused to submit it for discussion. When state officials chose not to discuss programs that were clearly within the committee’s oversight purview, the committee was powerless to make them do it, especially when state representatives on the committee allied with private sector and some municipal representatives to prevent a confrontation.

As it became clear that the agency responsible for water management was systematically not bringing issues to the committee, the latter simply became inactive. In 2004, for example, the committee did not even issue an opinion on one of the most important water issues of the moment: the renewal of a contract with a nearby basin for the transfer of water supplying almost half of Greater São Paulo. Activists began to focus energy elsewhere, especially in the five subcommittees that were created in 1997 and 1998 in response to new legislation giving them the power to devise catchment protection plans.

Collaboration among dedicated activists inside and outside the state has long been central to moving the water agenda forward in São Paulo. Even when state government recalcitrance stalemated formal procedures, nongovernmental actors and committed municipal and state officials managed to keep the main issues on the political agenda. A good example is the Instituto Socioambiental (Socio-environmental Institute, ISA), which built a coalition with smaller organizations to launch a campaign called Agua Viva para Sao Paulo (Living Water for São Paulo) in 2002. ISA applied the sophisticated GIS (Geographic Information System) capacity it had developed to map important areas of Atlantic Forest to diagnostic studies of the catchment areas around the Guarapiranga and Billings dams, in the southern part of the metropolitan region, providing information that subsequently helped to resolve conflicts. The head of ISA’s water catchment project, Marussia Whatley, became a civil-society representative on the Alto Tietê committee, joining other long-time water activists from the region; ISA also frequently provided the committee with technical and logistical support. Similarly, when the cobrança law languished in the state legislative assembly, NGO activists regularly lobbied state assembly members and prodded state officials to make a more aggressive effort to pass the bill.

Mobilization during the long period of state boycott seemed to pay off after the administration of Governor José Serra took office at the beginning of 2007. Within a matter of days, the new Secretary of Environment, Francisco Graziano, announced that environmental issues were a priority for the government, especially those related to the problems of the metropolitan catchments. Formal authority over water management changed again; instead of water being paired with energy policy, there was now a Secretariat for Environment and Water Resources. Rosa Maria Mancini, whose work in the Litoral Norte committee is discussed in the next section, was named to head the new water department, and
other long-time water activists were brought in as well. However, the formal transfer of authority has not eased the interinstitutional competition among state agencies for control in this area, nor will it until more meaningful incentives for collaboration are in place.

Ironically, the story of the Alto Tietê committee shows that high levels of state capacity can impede collaborative efforts as well as enable them. In the absence of a robust and consensual vision of the goals and process of water resource management within the state, as well as between different state factions and powerful private actors, it is hard to imagine how intersectoral collaboration could succeed. The Alto Tietê committee is affected by this conflictive scenario to a much greater extent than are other water committees in the state, by dint of its location in the state capital and the scope of the problems to be resolved. Although some of its regional and technical subcommittees exhibited considerable resilience even when the main committee was virtually deactivated, they could not spearhead a wider public process of rethinking water uses and management. To the extent that NGOs and civil-society organizations have attempted to take up the slack, they have had to do so primarily outside the official ambit of the committee, unlike their counterparts in Itajai and Velhas, discussed below.

THE LITORAL NORTE BASIN: PROMOTING INTEGRATED PLANNING

A bit further away from the central radar screens, however, where local offices of state water agencies are often understaffed and underserved by the central bureaucracy, water committees can sometimes be resources for accomplishing tasks that could not otherwise be accomplished. The Litoral Norte (northern coastal area) Committee is São Paulo’s smallest, covering only four municipalities. It has also been one of the most entrepreneurial in finding ways to compensate for inaction at the state level. Instead of a single river basin, the designated water district contains dozens of small rivers that descend from the coastal mountain range to the sea. The three small cities at the base of the mountains and the island of Ilhabela are heavily dependent on a combination of tourism and public employment and have historically competed with each other rather than collaborated. Some 80 percent of the region falls within the protected areas of Atlantic Forest. Associational networks in the region are thin, and young people, finding few prospects of decent jobs close to home, tend to leave. State agencies have very few technical employees on the ground and have a hard time convincing their main offices in São Paulo to grant them more.

In the face of this decidedly discouraging situation, the activist leadership of the Litoral Norte committee set out to build a regional identity and investigate other forms of regional coordination. In this committee, a handful of state employees, with support from others, have acted on strong personal commitments to both environmental protection and democratization in the region. The
committee’s executive secretary has always been from CETESB, the state environmental agency, and the committee’s office is in CETESB headquarters, facilitating a process of continuous collaboration. As in any estuary area, interaction between rivers and sea was clearly a priority area, and the water committee from the beginning sought to coordinate its activities with the incipient efforts under way to introduce coastal zoning. It took the initiative to organize joint meetings between the water and coastal planning groups and other groups in the region charged with producing plans in collateral areas—solid waste planning, for example—with the idea that a more coordinated approach would likely go further. At the same time, the committee worked with the four municipal governments of the region to find a stable source of funding aside from the fluctuating contributions from the state’s FEHIDRO fund. In the process, all four municipal legislatures passed laws authorizing an annual contribution of a percentage from the municipal tax rolls. Although this contribution was ultimately not implemented, it demonstrates an unusually high level of political support. The committee has also stimulated a broad range of environmental education and civic activities, involving local schools, businesses, sporting events, and so forth.

Far more difficult, however, is the problem of enforcing existing legislation and policy. Land use is particularly complicated: The severely understaffed Ministério Público (the agency responsible for promoting the legal protection of the public interest, similar to the Public Prosecutor’s office in the United States) in the region does not have the facilities to monitor hundreds of illegal construction projects, ranging from houses being built in protected areas to whole subdivisions being built on land whose registry is hopelessly out of date.43 By 2004, the committee and the CETESB group had established a close working relationship with the local Ministério Público. Their goal was to pressure other federal agencies (particularly SABESP, the sanitation agency, and DAEE) to complete stalled sanitation projects and, especially, to fulfill the monitoring and licensing activities that they were required by law to undertake. In March 2004, the committee organized a high-level workshop that included the main environmental agencies, the environmental police force, the Ministério Público, and the judiciary to discuss how, given their limited resources, they could begin to deal more effectively with the region’s problems. The meeting resulted in the creation of an interinstitutional committee slated to meet monthly, as well as a variety of concrete agreements.

None of these kinds of activities fall within the purview of water committees. In effect, the committee leadership took on the task of trying to build the state capacity that was necessary for their deliberations to be meaningful. By negotiating contributions from municipalities to fund these planning efforts, it went so far as to help local governments generate financial resources for resolving problems that had historically plagued them.
One striking aspect of this case is that state employees, not civil-society groups, are the predominant activists. These employees do not act as Weberian rule followers. Basically ignored by the agencies they work for, they had the autonomy to use their time and limited resources to try to bring governments and other institutions together to resolve concrete problems. This central role of state employees did not exist in the next two cases we examine, but we will see that much of the work civic associations carry out in the Itajaí and Velhas cases involves similar efforts at mobilizing the state.

THE ITAJAI BASIN: FILLING POLICY VACUUMS

The Itajaí River flows from the interior of Santa Catarina state in southern Brazil to the sea, about a hundred kilometers north of the state capital, Florianópolis. Although the National Department of Sanitation Works (Departamento Nacional de Obras de Saneamento, DNOS) began to build flood containment dams in the 1970s, the basin experienced devastating floods in the 1980s. A year after the federal government dismantled DNOS in 1990, another flood overwhelmed towns along the river, especially the largest, Blumenau. In 1996, Blumenau’s Commercial and Industrial Association held a meeting of civic and university groups from the region to discuss the problem. Participants realized that the state’s recent water law created an opportunity for doing the kind of basin-wide organizing long deemed necessary. The water specialists at the local university (FURB) immediately took a leadership role and organized an informal basin committee, which was made official by government decree a year later. Santa Catarina’s first committee was thus an initiative of local civil society rather than of the state itself, but the groups that formed the committee did so in part because the new state law granted formal powers to such committees.44

To date, however, the main actions of the Itajaí committee have little to do with its official competence. Its first activity was a 1997 workshop to develop an emergency flood prevention plan. Two weeks later, the federal agency responsible for dam maintenance sent an envoy to the basin and subsequently signed an agreement with the state government to resume a flood containment infrastructure program that had languished since DNOS’s extinction seven years before. In effect, by bringing together a wide array of groups from local organizations, universities, business groups, and municipalities in the basin, the workshop functioned as a show of force that pressured an inactive government to act.45

In the years that followed, the committee organized a series of activities intended to bring together local actors and define common objectives. These activities involved reviewing past approaches to flood control and designing alternatives. Participants advocated reducing dependence on large infrastructure projects and promoting reforestation and environmental education, on the
grounds that loss of forest cover was the fundamental cause of chronic flooding. Starting in 2001, the committee began to implement these ideas through projects that relied only on the resources and people of the organizations involved in the committee itself, initially with no outside funding. It has spearheaded a yearly educational campaign called Water Week, which by 2003 involved more than 200,000 people, including members of several hundred local working groups and schoolchildren. In 2004, however, the executive secretariat of the committee, based at the university, applied for and won a $1.5 million grant (subsequently renewed) from PETROBRÁS, the national petroleum company, to train municipal government officials in environmental education and reforestation techniques, distribution of seedlings, and technical support.

In effect, this committee—led mainly by university professors and mayors—has a completely different relationship with governments than much of participatory theory would expect. Rather than power being devolved from government to committee, the committee has devoted itself to helping build the capacity of government. Early on, much of the work of the committee was deliberative: defining a set of priorities for the basin. But without real power, deliberation was not enough. Once committee members decided to focus on reforestation, they took action. Building on the credibility gained when federal and state agencies responded to their early demands, the committee has largely worked with its own resources. It has become a focal point for local groups, for mobilizing around water issues, and for attracting resources. It achieved some of its objectives not by wielding formal powers but by putting pressure on the state and by helping local governments build capacity in environmental management.

THE VELHAS BASIN: CIVIL SOCIETY MOBILIZING THE STATE, COLONIZING THE COMMITTEE

The Velhas river basin presents yet another type of relationship between civil society and the state. Located in Minas Gerais State, the Velhas River is more than 700 kilometers long. The upper portion of the river passes through the nation’s third largest metropolitan area, Belo Horizonte. Downstream from the city, it runs through a large, impoverished region of extensive ranching and subsistence farming before flowing into the São Francisco, one of Brazil’s most important rivers. In general, water management in Minas Gerais, as in Santa Catarina, has been historically precarious. The state water management agency, until very recently, was understaffed and underfunded. The state sanitation company is much larger, but even so, sewage treatment plants were not installed in the Belo Horizonte metropolitan area until 2002. The resulting pollution left the Velhas River “dead” for hundreds of kilometers downstream.

Two sewage treatment plants were financed by a loan from the World Bank’s sanitation program, contracted in 1993.46 A condition of the loan was that the
state government formulate a water resources plan for the Velhas basin and establish a water agency to implement it. According to the state water law, modeled on São Paulo’s, such an agency could only be created if approved by a river-basin committee. In 1997, under pressure from the World Bank to complete the project, the state government decided to set up a basin committee to get the water agency approved. A series of rushed meetings took place over a two-week period to choose members. In accordance with state legislation, the committee’s 28 seats were allocated equally to four member categories: municipal governments, state agencies, civil-society organizations, and water users. The state’s first river-basin committee was thus enacted by government decree, with a predefined agenda, and practically no participation by civil society, water users, or municipal governments. It proceeded to do nothing at all for several years. The committee had so little legitimacy that it could not even mobilize a quorum to pass its own statutes, let alone approve a water agency.

Civil-society members chosen for the first term of the Velhas Committee came largely from environmental NGOs and community organizations. But in the same year that the committee was formed, a new organization was established that would later become a major actor in the basin. As in the Itajaí case, university professors were once again responsible, this time at the Federal University of Minas Gerais’s medical school. The organization grew out of a program that sent interns to work in health clinics throughout the state. The professors in charge of the program began to encourage interns to work with community organizations to connect water and health problems, through activities such as river clean-ups and popular education efforts. They decided to focus on the Velhas River Basin and created the Manuelzão Project named after a legendary figure known for efforts to protect the environment in the region’s backlands. In the first few years of the project, it worked on setting up local “Manuelzão Committees,” loosely organized groups at the municipal or community level that brought together local notables such as school teachers, business leaders, charitable organizations, and politicians. Each committee had a different objective, depending on the problems that most needed to be addressed in the locale and they received support from Manuelzão to do so. Today there are more than 80 Manuelzão Committees in the Velhas basin, a virtual network of mini stakeholder councils. Although they often include local state officials and are sometimes led by local politicians, the effort was initiated not by government but by civil society.

Soon, the Manuelzão Project expanded beyond micro-local level activities. By 2001, the Project had 14 subprojects, ranging from research to ecotourism to environmental education in schools, with funding from the federal government, the state sanitation company, and other sources. The project has promoted or participated in dozens of partnerships with larger institutions in the basin, especially state agencies responsible for environmental protection and sanitation.

Initially, the Manuelzão leadership looked upon the official but inactive Velhas River Basin Committee with scorn. “The real committees are the
Manuelzão Committees,” we heard frequently in interviews in 2001 and 2002. But in 2003, Project leaders mobilized to get community leaders and municipal governments involved in Manuelzão Committees onto the River Basin Committee. Part of this mobilization was inspired by the fact that despite its weaknesses, the committee—under the direction of a water specialist in the Belo Horizonte municipal government—was starting to make some small but important decisions. Unlike other states in Brazil, Minas Gerais law gives basin committees the power to approve or reject large-scale water permits, and the Velhas committee was the first to exercise this power. Despite the fact that it was initially founded only on paper and that behind its creation there was little state support for “devolving” powers, as the committee demonstrated that it could actually have some influence on water management, civil-society groups began to take greater interest.

The Manuelzão Project soon became the dominant force in the Basin Committee and its director was elected as committee president in 2003. Since then, the committee has become one more participant in the Manuelzão Project’s efforts to promote environmentally sensitive water management in the basin. In 2004 and 2005, the project used its connections with a wide array of public and private institutions to promote a common agenda, called Meta 2010. More than just a plan, Meta 2010 involves a set of commitments by state agencies, the state legislature, and private users to actions that will, if carried out, make it possible to navigate, fish, swim in, and navigate the Velhas River by 2010. The Manuelzão leaders set about promoting a series of partnerships and eliciting promises from a variety of institutions. Part of this involved high-level meetings between the head of Manualzão and the state governor, who made a public promise to swim in the river in 2010. Since then, those leaders have been dedicated to helping those institutions find the resources to implement their promises, while keeping up the pressure on them to ensure that they do so. The Velhas Committee became the formal arena in which the plan was discussed by stakeholders and approved.

By 2007, the Minas Gerais state government had declared the Velhas clean-up project one of four priority environmental programs for the state. The river basin has been receiving substantial resources, including major investments from state and federal government in sanitation infrastructure. With this increased investment in water management, the Velhas Committee has grown increasingly powerful: The government has systematically presented each project that will affect water resources quality and quantity in the basin to the committee for approval. In effect, the committee had been “colonized”—or perhaps co-opted—by a civil-society initiative.

Once again, we see in the Velhas story an unexpected relationship between state and society. Initially created by an uncommitted government to fulfill obligations to an international agency, the Velhas case seemed to be a perfect
candidate for cooptation. Instead, it was taken over by a civic organization. Its agenda, far from being defined by the state, was now defined by that organization. As is the case of the Itajai and Litoral Norte cases, for many years, participation was less centered on making decisions for state action or monitoring the government. Instead, it focused on doing the coordinating work that the government itself was unable to do. The actors involved had to help state agencies define an agenda and to build the partnerships needed to implement it. Only once that coordinating work had been successful did the Velhas Committee begin to look like a forum for public decision making.

CONCLUSION: BUILDING A MORE PUBLIC STATE?

The cases just presented suggest that viewing participatory governance from the standpoint of authenticity of representation and deliberative capacity—or ability to exercise prerogatives devolved on them by central authorities—may be insufficient. In three out of the four cases discussed previously, instead of participants deliberating over programs and authorizing their executive agencies to exercise devolved power, water committees spent years engaged in creating the conditions necessary to do those things. They were busy creating the capacity, in the state as well as in civil society, to recognize and promote the public interest. In a sense, what was devolved to these committees was not the power to make and implement policy but a license to accumulate the power to do so. The exception, in the case of the Alto Tietê, is especially telling: Where that power was fully present in the state, the committee quickly reached an impasse. In the absence of the water charges that would have given the committee an independent funding stream with which to undertake coordinated activities, existing state agencies saw it as detracting from their abilities to accomplish tasks they set for themselves. Civil-society organizations soon recognized the futility of trying to activate the committee and concentrated on making FEHIDRO funds more available. The subcommittees, in which coordination among local actors at smaller scales of operation was more effective, did continue to function. Only more recently, with a change in the state government, has the situation begun to improve.

In the Velhas, Itajaí, and Litoral Norte committees, we see a gradual process of accumulating capacity. The committees have become formal spaces for legitimating a variety of partnerships among different kinds of actors to accomplish goals, seek out resources (human and material), and reach out to other institutions. The activists who initiated such partnerships, interestingly enough, came from different locations: In Itajaí and Velhas, university faculty played catalytic roles, working with local businesses, community groups, and local governments; in Litoral Norte, committed state employees from environmental
agencies took the lead. Whatever the categorical location of the activists, however, they were not attempting to accumulate authority and build power for their own category, but rather for a *public* interest that was contained in the idea of the committee. The formality of the committee’s existence granted them a platform from which to construct this potential for publicness that action in the name of their own agencies or organizations would not have done. In the process, they had to work to mobilize the capacity of the state to resolve problems.

Rao and Walton have perceptively noted that participatory governance requires a government capable of implementing decisions but that it is precisely where governments are weak that participation is most necessary. The result would seem to be a vicious circle quite difficult to escape. But if we see participatory councils as spaces that interact with the state, rather than simply making decisions and monitoring implementation from outside, it may be easier to imagine how participation can actually promote state capacity—which in turn could make it more likely that the state will be able to implement the decisions of participatory governance mechanisms. This appears to occur more when the state is particularly demobilized around the issue at hand. Where strong political interests guide government decision making, it may be less likely that government will allow participatory forums to define agendas. This state of demobilization is probably more characteristic of water management than some other policy areas, because it involves so many interests that often no group is powerful enough to dominate.

Put simply, in three of our cases, committees seem to be engaged in co-opting the state rather than the other way around. But unlike more traditional discussions of external influence on state agencies, this is not a case of “capture” of state agencies by powerful forces in civil society but rather of activation. Members of this set of committees do not wait around for the state to respect their decisions, nor restrict their efforts to protests when it fails to do so. They do not necessarily stick to the agenda defined in state laws as their formal attributions. Their members know that not all cases of state inaction reflect an absence of political will and that sometimes the problem really is one of organizational, technical, and financial incapacity.

Does the fact that committees sometimes mobilize resources from civic and private organizations constitute a form of privatization, making participatory governance merely a mechanism for transferring responsibilities from an inefficient state to more effective private organizations? It would seem not: On the contrary, civic and private resources have often been used to mobilize the state. The committees discussed here worked directly with state institutions to help them gain technical capacities (i.e., Itajai and municipalities), coordinate decision making among a wide array of fragmented institutions (Velhas and
Litoral Norte), and even attempt to raise funds (Litoral Norte). Instead of public-private partnerships in which state agencies seek private partners to make their programs effective, here we have a coalition of private and public actors attempting to build partnerships with the state, in order to bind it to assume the responsibilities that properly belong to it.

Are these simply exceptions to the rule? In some ways, yes, insofar as for this account we have highlighted committees that were—or in the case of Alto Tietê, were expected to be—unusually active. However, they are not atypical, in that there is no single type that predominates among these organizations. The research to date of the Watermark Project, which has collected information on more than twenty basin committees in Brazil over the past six years, suggests that there is a tremendous variety in how state-society relations operate. In Ceará, the User Associations of the Jaguaribe Basin of Ceará (where a different model of stakeholder participation was implemented) became so powerful that the government began to close them down. On the other hand, the federal government chose the Paraiba do Sul Committee as a pilot case to implement water charging, providing an example of what can happen when the government is committed to empowering a committee. In the Santa Maria committee, the lines between state, civil society, and private sector are particularly blurred, because committee members from each of these categories actually all come from the same interest group (rice producers).

In the end, our study suggests that the literature on participatory governance needs to pay attention to a set of factors that have not traditionally been a part of the discussion. Although democracy has to do with decentralizing power, it also has to do with creating institutions that promote the public interest. Participation is supposed to guarantee that a broad range of social and environmental concerns guide state actions. But the structure of the Brazilian state is not favorable to such guidance. It is organized in a way that benefits a small set of elites and creates multiple opportunities for the appropriation of public resources for private ends. This privatization results not just from a lack of voice on the part of most social groups but also from institutional fragility. Sectoral fragmentation, disorganized or nonexistent information, and lack of enforcement all make it easier for private interests to usurp the public. In this context, the problem is not just devolving power from the state but also building it within the state at the same time as decision making is made more transparent, accountable, and inclusive. This is particularly important with regard to Latin America, where the legacy of authoritarian regimes left an assumption that the problem for democratization is always to balance state preponderance, without recognizing the problems caused by its pervasive absence. In sum, if our objective is to theorize democratization, we need to reconnect process and results, recognizing that democratic decision making must produce results, and not merely more talk, or as Dewey would have it, recognizing the public by its consequences.
NOTES

1. See, for example, Evenlina Dagnino, ed., Sóciedade Civil e Espaços Públicos no Brasil (São Paulo, Brazil: Paz e Terra, 2002); and Evelina Dagnino, Alberto J. Olvera, and Aldo Panfichi, eds., A Disputa pela Construção Democrática na América Latina (Campinas, São Paulo: UNICAMP and São Paulo: Paz e Terra, 2006). The authors portray contemporary politics in Latin America as a dispute between “democratic/participatory” and “neoliberal projects,” both of which contain proposals for empowering civil society and promoting participatory governance.

2. Luciana Tatagiba, “Os Conselhos Gestores e a Democratização das Políticas Públicas no Brasil,” in Dagnino, Sóciedade Civil e Espaços Públicos, 47–104.


6. For an excellent edited collection focusing on the difficulties of state administrative reform, see Ben Ross Schneider and Blanca Heredia, Blanca, eds., Reinventing Leviathan: The Politics of Administrative Reform in Developing Countries (Miami, FL: North South Center Press, 2003).


12. The Watermark Project is an ongoing, collaborative, interdisciplinary network that began in 2001. It has conducted a variety of studies of participatory water management in Brazil. For more information, see www.marcadagua.org.br.

13. See www.marcadagua.org.br or Rosa Maria Formiga Johnsson and Paula Duarte Lopes, eds., Projeto Marca d’Água: Seguindo as Mudanças na Gestão das Bacias Hidrográficas do Brasil: Caderno 1: Retratos 3X 4 Das Bacias Pesquisadas (Brasília, Brazil: FINATEC, 2003)


17. For Dagnino, Olvera, and Panfichi, the similarity between what they call “democratic” and “neoliberal” views of participation is extremely dangerous, since proponents of one project can easily find themselves supporting the other.


25. Brazil has a federal political system, with twenty-six states, a federal district, and about 5,500 municipalities. Following a presidential system, each of the three levels of the federation (municipal, state, and federal) has an elected legislature (two chambers, in the case of the federal level), an elected executive, and accompanying bureaucracy. Municipalities and states have the power to levy certain taxes as well as receive constitutionally determined transfers from higher levels.


30. This gap is being filled by the research projects of the Participatory Democracy Project, coordinated by Leonardo Avritzer. See http://www.democraticaparticipativa.org/


32. Fewer than half of these, however, have a readily discernible public presence.


34. Bodies of water that run along or cross state or international borders belong to the Union.


40. Lei no. 12.183, passed on December 29, 2005.

43. On the role of Brazil’s Ministério Público, see Hochstetler and Keck, *Greening Brazil*, 51–57.

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