Is Successful Water Privatization a Pipe Dream?: An Analysis of Three Global Case Studies

Tanya Kapoor
Is Successful Water Privatization a Pipe Dream?: An Analysis of Three Global Case Studies

Tanya Kapoor†

INTRODUCTION ..................................................................................................................................... 158

I. METHODOLOGY .................................................................................................................................. 161
   A. Class Dynamics............................................................................................................................... 161
   B. Business and Deal Structure........................................................................................................ 162
   C. Political Climate............................................................................................................................ 163

II. COCHABAMBA, BOLIVIA .................................................................................................................. 163
   A. Background..................................................................................................................................... 163
   B. The Cochabamba Privatization....................................................................................................... 164
   C. The Model Applied......................................................................................................................... 167

III. KWAZULU-NATAL, SOUTH AFRICA ................................................................................................. 171
   A. Background..................................................................................................................................... 171
   B. The KwaZulu-Natal Privatization.................................................................................................. 172
   C. The Model Applied......................................................................................................................... 174

IV. MANILA, PHILIPPINES ....................................................................................................................... 178
   A. Background..................................................................................................................................... 178
   B. The Manila Water Privatization...................................................................................................... 178
   C. The Model Applied......................................................................................................................... 182

V. AN OVERVIEW OF WATER PRIVATIZATION POLICIES .................................................................. 185
   A. Class Dynamics............................................................................................................................... 185
   B. Business Structure and Political Oversight.................................................................................... 188

CONCLUSION .......................................................................................................................................... 192

FIGURES
Table 1: Water Supply and Coverage – Selected Southeast Asian Cities ............................................. 179
Table 2: Manila Water Company’s Rates ............................................................................................... 182
Table 3: Manila Water Profits and Profit Margins ................................................................................. 182

† Yale Law School, J.D., expected 2016. University of Maryland, B.S., 2013. I am extremely grateful to Professor Amy Chua for supervising this Note and for her thoughts and suggestions on earlier drafts. I would also like to thank Lindsay Brewer, Steven Levy, and the rest of the Yale Journal of International Law editorial board and staff for their comments and assistance throughout the publication process. Lastly, I convey my thanks to Kristian Sookal, who read this Note prior to final publication. All errors, of course, are my own. I dedicate this Note to my parents, Shiv and Aarti Kapoor, who have supported me along the way.
INTRODUCTION

Facing water scarcity and shortages, governments in developing nations have turned to water privatization. Once implemented, however, water privatization programs have overwhelmingly been met with public hostility and “anti-privatization protests and riots.” In some water privatizations, the privatizers themselves have become bankrupt or have failed to meet investment and expansion targets.

Similarly, while most privatizations are supposed to deliver Pareto improvements—results “that make one party to a deal better off without making another party worse off”—water privatizations have largely delivered the opposite. Water privatizations have caused cholera outbreaks among consumers, insurmountable costs for both consumers and privatizers, and additional transaction costs for governments. Despite such outcomes, the World Bank still supports water privatization, sometimes only lending to countries if they privatize their water systems.

Unlike the World Bank, scholars are cautious about water privatization’s potential. Even though water seems like the perfect target for privatization—drinking water is a capital- and infrastructure-intensive industry presumably better managed by a private company than by a public entity—scholars largely believe that privatization is unlikely to transform water and sanitation services

---


7. See id. at 821-23, 829; Wu & Malaluan, supra note 3, at 217.


Is Successful Water Privatization a Pipe Dream?

in the developing world. Other scholars have studied the outcomes of specific water privatizations, focusing their study on privatizations that have failed. Several publications have discussed water privatization in terms of class dynamics. Scholars, however, have yet to analyze how various factors—for example, class dynamics, in tandem with other political and economic factors—enable and/or hinder water privatizations from delivering Pareto improvements. Moreover, privatization experts have yet to critique development banks’ privatization policies and have not addressed how development banks can structure water privatizations to deliver Pareto improvements.

This Note critiques development banks’ privatization policies by analyzing water privatizations in Bolivia, South Africa, and the Philippines. This Note analyzes each privatization across three factors—class dynamics, business and deal structure, and political climate—to determine why certain water privatization and development policies fail and why others succeed. The majority of scholars have studied one of the three factors—class dynamics, business and deal structure, or political climate—in the context of a single privatization, but have not conducted an in-depth analysis of all three factors in the context of multiple privatizations.

This Note makes three claims. First, water privatization programs are highly unlikely to deliver Pareto improvements if privatizers charge

---

12. For example, Budds and McGranahan argue that water privatization is unlikely to be relatively more effective than the status quo in the developing world. Jessica Budds & Gordon McGranahan, Are the Debates on Water Privatization Missing the Point? Experiences from Africa, Asia, and Latin America, 15 ENV’T & URBANIZATION 87 (2003).
13. See, e.g., OSCAR OLIVERA & TOM LEWIS, COCHABAMBA! WATER WAR IN BOLIVIA (2004) (focusing on the shortcomings of the water privatization in Cochabamba, Bolivia); PUB. CITIZEN, supra note 4 (describing several water privatization “fiascos”).
14. See, e.g., OLIVERA & LEWIS, supra note 13; O’Neill, supra note 1, at 168. Several scholars have focused their analysis on class dynamics and others have explored how business and deal structure influence privatizations. See, e.g., Wu & Malaluan, supra note 3, at 213-17. None of these publications, however, discuss how multiple factors influence water privatizations.
15. As mentioned above, development banks are usually pro-privatization. In particular, the World Bank and IMF have conditioned the receipt of development loans on privatization. See Barlow & Clarke, supra note 10.
16. See infra text accompanying notes 27-30 (explaining the rationale for studying privatizations in Bolivia, South Africa, and the Philippines in this Note).
19. Only one article has analyzed two privatizations. See Wu & Malaluan, supra note 3. Wu and Malaluan’s article, however, features two privatizations in a single city, Manila, as opposed to analyzing privatizations in different countries. Budds and McGranahan’s article also briefly discusses water privatizations across the world, but focuses on the economics and regulatory structure underlying water privatizations. See Budds & McGranahan, supra note 12.
impoverished and wealthy populations the prevailing market rate. Instead of charging fixed prices, privatizers should engage in progressive pricing, whereby the poorest consumers pay well below the market rate. In tandem with other programs, progressive pricing can reconcile the tension between resource allocation and poverty alleviation, leading to Pareto improvements.

Second, consumers' interests must be represented during the negotiation and drafting phases. Concession agreements that prioritize consumers' interests are more likely to succeed. Even in the developing world, governments can represent consumers' interests by promoting economic transparency in the bidding process. For example, governments can require prospective concessionaires to submit due diligence findings and financial projections before the bidding process starts. Disclosure and economic transparency will further increase governments' bargaining power—and consumers' bargaining power—during negotiations.

Third, because water is a public resource, privatization works best if a regulatory agency can monitor, evaluate, and inspect water quality and rates even after a deal is closed. Such efficient and proactive administrative bodies, however, are icons of the developed world and are largely absent from the developing world's political systems. When such administrative bodies are established in developing nations, they usually become prime targets for corruption, diminishing their efficacy as regulating agents. Nevertheless, third-party funding, if restructured as a regulatory mechanism, can strongly incentivize governments to regulate privatizations on behalf of their citizens. Currently, the World Bank provides governments financial incentives to privatize, usually in the form of a single payment when the concession agreement is signed. Rather than providing a lump sum payment, the World Bank should tie funding to targeted development goals. Such an arrangement—known as "impact funding"—realigns governments' incentives: instead of being paid to privatize, governments are paid to privatize well, focusing on specific objectives throughout the privatization.

To make these three claims, this Note proceeds in five parts. Part I describes the methodology underlying my analysis. In particular, I focus on how this Note will define each of the three factors ("the three-factor model")—class dynamics, business and deal structure, and political climate—used to analyze each privatization. Part I also describes my rationale for selecting each

21. See infra Section V.A.
22. See Budds & McGranahan, supra note 12, at 93.
23. Cf. Ruben Lamdany, Foreword to Navin Girishankar & Migara De Silva, Strategic Management for Government Agencies: An Institutional Approach for Developing and Transitional Economies v (World Bank Discussion Paper No. 386, 1998) (noting that Girishankar and De Silva's discussion paper points out ways in which administrative agencies in the developing world can become more efficient); id at 10 ("[I]t is difficult to hold managers in developing countries responsible for outcomes of policies.").
privatization. Parts II, III, and IV use the three-factor model to analyze water privatizations in Cochabamba, Bolivia; KwaZulu-Natal, South Africa; and Manila, Philippines, respectively. Part V synthesizes my findings, outlining policies that can enhance the efficacy of water privatizations in the developing world.

I. METHODOLOGY

This Note studies three water privatizations: Cochabamba, Bolivia; KwaZulu-Natal, South Africa; and Manila, Philippines. Although governments in the developing world have conducted a plethora of water privatizations in the past two decades, this Note only examines these three privatizations for two reasons. First, these three privatizations provide a global and cross-continental framework to analyze the successes and failures of water privatizations. Second, these three case studies illustrate the dynamics underlying both successful and failed privatizations—scholars have deemed the privatizations in Bolivia and South Africa failures, but scholars and authorities have universally regarded the privatization in Manila, Philippines as a success.

Before discussing the particularities of each privatization, this Part will define the three-factor model this Note will use to analyze each privatization. As mentioned in the Introduction, this Note primarily uses three factors—class dynamics, business and deal structure, and political climate—because scholars have often studied all three factors in the context of a single privatization. Before delving into each factor, it is important to acknowledge that this Note analyzes each factor independently and without weighting each against the others.

A. Class Dynamics

Scholars have adopted and rejected several definitions of social class. Because this Note analyzes how privatizations influence existing class dynamics, this Part will construe class dynamics vis-à-vis Pareto

26. See Olivera & Lewis, supra note 13, at 7; see also sources cited infra Subsection II.B.3 (discussing the aftermath of the privatization in Cochabamba, Bolivia).
27. See Patrick Bond, Water, Health, and the Commodification Debate, 42 REV. RADICAL POL. ECON. 445, 455-56 (2010); see also sources cited infra Subsection III B.3 (discussing the aftermath of the privatization in KwaZulu-Natal, South Africa).
28. See Wu & Malaluan, supra note 3, at 207, 217 (claiming the water privatization in eastern Manila, Philippines, was a success because the privatizer prospered and ultimately became a publicly-listed company several years after the privatization); Jude Esguerra, Manila Water Privatization: Universal Service Coverage After the Crisis?, U.N. RES. INST. SOCIAL DEv. 39-40 (June 2005), http://www.unrisd.org/80256B3C005BCCF9/ (discussing the aftermath of the privatization in Manila, Philippines).

improvements—a proxy for a privatization’s success—instead of presenting a precise definition of social class. In the context of this Note, a privatization positively influences class dynamics if it delivers Pareto improvements. Conversely, a privatization negatively influences class dynamics if it causes a detriment to one party to the deal, whether that may be the privatizers, government, or general public. For example, a privatization may fail to deliver Pareto improvements if the privatization intensifies existing economic differences or further limits access to the privatized good. Likewise, a privatization may fail to deliver Pareto improvements if the privatizer or the government does not realize a profit from the deal.

Privatization literature supports this Note’s construction of class dynamics vis-à-vis Pareto improvements. Privatization experts support the idea that Pareto improvements can be used as a proxy for a privatization’s success, with one scholar noting that “any denationalisation programme should be designed to seek Pareto improvements, meaning that employees, consumers, [the] government and new owners will be better off, or at least no worse . . . .”

B. Business and Deal Structure

To evaluate each privatization’s business and deal structure, this Note will employ the methodology used in Xun Wu and Nepomuceno Malaluan’s article, A Tale of Two Concessionaires: A Natural Experiment of Water Privatization in Metro Manila. In their article, Wu and Malaluan primarily examine each privatized company’s (1) corporate governance structure and (2) water rates to evaluate business and deal structure. This Note applies Wu and Malaluan’s methodology because Wu and Malaluan have used corporate governance and water rates to critique privatization policies and differentiate between successful and unsuccessful privatizations. According to Wu and Malaluan’s analysis, corporate governance can influence the price a water company charges for water, affecting a privatization’s impact on class dynamics. In addition to employing Wu and Malaluan’s definition, this Note will also explore which constituencies—privatizers, consumers, or

30. See infra notes 31-32 (describing authorities that agree that Pareto improvements are a marker of a privatization’s success). Pareto improvements make at least some members of society “better off,” but no one “worse off.” Robert N. Stavins et al., Interpreting Sustainability in Economic Terms: Dynamic Efficiency Plus Intergenerational Equity, 79 ECON. LETTERS 339, 341 (2003).

31. As suggested in the Introduction, a policy delivers Pareto improvements if no party is worse off or all parties are better off compared to the status quo. See Brubaker, supra note 5, at 115 (defining Pareto improvements as results “that make one party to a deal better off without making another party worse off”).

32. Pietrogiovanna, supra note 5, at 2; see also, e.g., Ingo Vogelsang, Micro-Economic Effects of Privatizing Telecommunications Enterprises, 13 B.U. Int’L L.J. 313, 314 (1995) (“The ideal result of an economic policy measure is a Pareto improvement whereby at least one group of agents . . . experiences an improvement, and no group experiences a deterioration.”).

33. See Wu & Malaluan, supra note 3.

34. See id.
governments—were represented in the drafting and negotiation phases of the privatization deal.

C. Political Climate

In studying the political climate during water privatizations, scholars have focused on the government’s regulatory regime, or lack thereof, after the privatization deal is closed. Alexander Loftus and David McDonald, for example, emphasize the inherent tension between government and administrative oversight in their article. More importantly, Loftus and McDonald demonstrate that in the developing world, when a government-appointed regulator monitors water privatizations, the regulator is incapable of safeguarding consumers’ interests in the privatization due to immitigable conflicts of interest. Although privatizations are inherently designed to eliminate governmental control, some vestige of oversight is necessary to ensure that the privatization does not create greater inefficiencies. In the case of water, where the privatized good itself is the lifeblood of the human race, the case for regulation becomes stronger. Therefore, given other scholars’ construction of “political climate” and the intrinsic need for regulation in water privatizations, this Note will focus on (1) the existence, (2) the role, and (3) the political independence of each country’s regulatory authority in each water privatization.

II. COCHABAMBA, BOLIVIA

Scholars regard the water privatization in Cochabamba, Bolivia, as a failure. This Part describes the background of the privatization and the aftermath of the privatization. In addition, this Part will apply the three-factor model to analyze the privatization in Cochabamba.

A. Background

Bolivia began a wave of privatizations in 1985, following the election of Victor Paz Estenssoro’s right-of-center government. To stabilize inflation, Estenssoro implemented a “New Economic Policy,” a plan to deregulate and

35. These three constituencies are derived from Pietrogiovanna’s construction of privatization and Pareto improvements. See Pietrogiovanna, supra note 5, at 2.
36. See, e.g., Loftus & McDonald, supra note 19, at 187-88.
37. See id. at 188 (describing the politicization of regulators and the government’s “lack of respect” for regulators in privatizations).
38. See id. at 187-88.
40. OLIVERA & LEWIS, supra note 13, at 7.
privatize state-owned enterprises (SOEs).\textsuperscript{42} In addition to the Estenssoro
government, the International Monetary Fund, World Bank, and United States
also pressured the Bolivian government to privatize SOEs in the mid-1980s.\textsuperscript{43}
Following two waves of privatizations in 1992\textsuperscript{44} and 1994,\textsuperscript{45} the Bolivian
government sold state-owned oil and gas, telecommunications, airlines, power
generation, and railroad companies.\textsuperscript{46} Nevertheless, unemployment surged as
unionized workers in SOEs were left jobless. In response to populist riots in
1997, the government declared a state of siege, and the government continued
its policies of economic liberalization.\textsuperscript{47} According to scholars, Bolivia’s
privatization plans crescendoed in 1999 with the water privatization in
Cochabamba.\textsuperscript{48}

B. The Cochabamba Privatization

1. Background

Decades before the privatization, Cochabamba and its surrounding areas
underwent a “socioeconomic transformation.”\textsuperscript{49} The city, previously agrarian,
became a hub of commerce and industry.\textsuperscript{50} As a result, Cochabamba’s
population grew from 205,000 in 1976 to 414,000 in 1992, and only fifty-seven
percent of the city’s population had potable water coverage.\textsuperscript{51} The remaining
forty-three percent obtained water from “tanker trucks, privately constructed
wells, or self-help organizations such as cooperatives, associations, and water
communities.”\textsuperscript{52} Consequently, the Bolivian government used a number of
“stopgap measures” to alleviate Cochabamba’s water shortage.\textsuperscript{53} Because of
the city’s dynamics, one scholar has stated that Cochabamba was
“overdetermined to become the scene of [a] water war.”\textsuperscript{54}

Servicio Municipal de Agua Potable y Alcantarillado (SEMAPA) ran
Cochabamba’s potable water systems.\textsuperscript{55} Because of a flawed pricing scheme,
SEMAPA charged the heaviest water users “much less per unit of water than
low-volume users,” leading the poorest users to seek water from other

\begin{footnotes}
\item[42] Id.
\item[43] BENJAMIN KOHL & LINDA C. FARThING, IMPASSE IN BOLIVIA: NEOLIBERAL HEGEMONY
\item[44] Benjamin Kohl, Privatization Bolivia Style: A Cautionary Tale, 28 INT’L J. URB. &
REGIONAL RES. 893, 897-98 (2004).
\item[45] KOHL & FARThING, supra note 43, at 107.
\item[46] Kohl, supra note 44, at 898.
\item[47] Assies, supra note 39, at 14-15.
\item[48] KOHL & FARThING, supra note 43, at 9.
\item[49] Assies, supra note 39, at 18.
\item[50] Id.
\item[51] Id. at 19.
\item[52] Id.
\item[53] Id. For example, the Bolivian government drilled wells in Quillacollo, a rural town near
Cochabamba, leading to future rural-urban conflicts. Id.
\item[54] Id. at 18.
\item[55] O’Neill, supra note 1, at 363.
\end{footnotes}
sources.\textsuperscript{56} Moreover, because of faulty infrastructure, SEMAPA lost over half of the water it carried to Cochabamba and was saddled with over US$35 million in debt.\textsuperscript{57} In response to SEMAPA’s gross inefficiency and Cochabamba’s acute water shortage, the World Bank advocated for a privatization program. To compel Bolivia to privatize, the World Bank conditioned the approval of loans to Cochabamba in exchange for the Bolivian government’s privatization of SEMAPA.\textsuperscript{58}

The Bolivian government followed the World Bank’s advice. Before signing the contract with the concessionaires, the government amended its water laws. Under a previous law, which was passed in 1906, Bolivian landowners owned any water that crossed their lands.\textsuperscript{59} To privatize water in Cochabamba, the Bolivian government changed water ownership: under Law 2029, all water in Bolivia was now owned by the state, and the state could sell its rights to third parties.\textsuperscript{60} While the 1906 law emphasized affordability and universal access, Law 2029 was primarily concerned with “economic efficiency” and “financial sufficiency.”\textsuperscript{61} Scholars have concluded that Law 2029 allowed third parties (privatizers) to charge rates “high enough to cover operational costs.”\textsuperscript{62}

2. The Concession

The Bolivian government began soliciting bids for SEMAPA’s privatization in 1999. Due to the privatization’s high cost, however, the government only received one bid.\textsuperscript{63} The single and winning bid came from a consortium named Aguas del Tunari, a Cayman Islands corporation whose majority shareholder was International Water Limited.\textsuperscript{64} International Water Limited was a subsidiary of Bechtel Corporation, an American engineering company that has managed “more than 25,000 extraordinary projects . . . in 160 countries on all seven continents.”\textsuperscript{65} Other members of the Aguas del Tunari consortium included a Spanish corporation named Bengoa and four or five Bolivian companies.\textsuperscript{66}

Even though it championed SEMAPA’s privatization, the World Bank began to doubt that the concession agreement was negotiated in the best
interest of Bolivian citizens.67 Because Aguas del Tunari was the sole bidder, the World Bank feared that the consortium “had been able to strong-arm the Bolivian government into a bad bargain.”68 The concession leased Cochabamba’s water supply to Aguas del Tunari for a period of forty years. Throughout the term of the concession, the consortium was guaranteed a profit of fifteen to seventeen percent per year.69 Aguas del Tunari could also install meters to monitor the water usage of those operating their own private wells.70 In exchange, Aguas del Tunari was to supply water to existing SEMAPA customers and expand SEMAPA’s infrastructure.71 The consortium took over SEMAPA on November 1, 1999.72 During the first two months of operation, Aguas del Tunari increased Cochabamba’s water supply by thirty percent.73 On January 1, 2000, rates increased by thirty-five percent.74 Throughout the duration of the concession, water rates increased by an aggregate of four hundred percent to compensate the consortium for large-scale repairs.75

3. The Aftermath

Although Aguas del Tunari’s price hikes were not arbitrary, Cochabamba’s residents believed they were. By January 1, 2000, some people’s water bills had doubled, and ordinary workers’ water bills “amounted to a quarter of their monthly income.”76 Moreover, residents who had only used their own private water wells now feared rising water bills, too; as part of the concession, Aguas del Tunari had the right to charge those who were using their own private wells.77

On December 28, 1999, Cochabamba residents staged the first mass protest against the Aguas del Tunari concession.78 Approximately 15,000 to 20,000 Bolivians mobilized in Cochabamba’s central plaza, demanding that the Bolivian government repeal Law 2029 and renegotiate the contract with Aguas del Tunari.79 In response to the uprising, the Bolivian government promised to renegotiate the concession and amend the new water law, but declined to

67. Id.
68. Id. at 365-66.
69. Id. at 366.
70. Sánchez-Moreno & Higgins, supra note 58, at 1756.
71. O’Neill, supra note 1, at 364.
73. Id.
74. Bechtel Fact Sheet, supra note 72.
76. Finnegan, supra note 75.
77. O’Neill, supra note 1, at 368; see supra text accompanying note 70.
78. O’Neill, supra note 1, at 368.
reduce Cochabamba’s water rates.  

Unsatisfied with the government’s response, Cochabamba residents “refused to pay their water bills for the next two months.” In February 2000, violence erupted. Even though the protestors peacefully blockaded Cochabamba’s plaza, the Bolivian government sent more than one thousand soldiers who used tear gas, beatings, and bullets against the protestors. After the protest in February, the Bolivian government finally agreed to reduce water rates and froze them until November 2000. Aguas del Tunari agreed to refund those who had previously paid higher rates. Nevertheless, the government’s compromise did not appease Cochabamba’s residents. In early April, protestors staged a strike to demand that the Bolivian government rescind the concession agreement with Aguas del Tunari. The Cochabamba regional government agreed to meet with the protestors, but Bolivia’s president sent soldiers to interrupt negotiations, fearing that any agreement between the protestors and the regional government “would jeopardize the contract.” Before interrupting negotiations, the soldiers and protestors fought on the streets, and Bolivia declared a “national state of emergency.” In the midst of the protest and fighting, however, Aguas del Tunari voluntarily left Bolivia, and SEMAPA regained control of Cochabamba’s water system. The government repealed Law 2029 on April 11. In November 2001, Aguas del Tunari, and in particular Bechtel, pursued arbitration to recover US$25 million in the World Bank’s International Center for the Settlement of Investment Disputes (ICSID). Ultimately, Bechtel dropped its claim in exchange for Bolivia absolving Aguas del Tunari of any potential liability.

C. The Model Applied

1. Class Dynamics

Social class is deeply entrenched in Bolivian society. Even before
Bolivian independence, predominantly white mestizos owned land through the hacienda system. In 1952, however, Bolivian peasants who were "disenfranchised for centuries," began to reclaim land. These "peasant workers," called campesinos in Bolivian society, seized the land belonging to the landowners, or patrones, beginning a revolutionary movement that swept the Bolivian countryside like "a wild fire." The government could not control the campesino movement and validated the campesinos’ actions by passing the Agrarian Reform Decree of August 2, 1953, a land redistribution bill.

Class differences intensified as Estenssoro’s government pushed the New Economic Policy. As a result of privatizations, Bolivian mines closed, and many working-class miners left rural areas for urban areas. Along with supporting the New Economic Policy, the U.S. government supported Bolivian President Hugo Banzer Suárez’s war on drugs, which led to the closure of several coca farms and more economic plight. Consequently, urban crowding increased: poor Bolivians congregated in barrios, neighborhoods located on the fringes of urban areas.

In Cochabamba, the poor were systematically excluded from the city’s water system even before the Aguas del Tunari concession was signed. Because of SEMAPA’s pricing scheme, the poor were priced out of a municipal-owned water system. Nevertheless, the poor managed, retrieving water from private wells or other sources. When Aguas del Tunari took over for SEMAPA, it delivered services to the same group that SEMAPA had excluded through its pricing: the poor. Aguas del Tunari’s emphasis on universal access at the prevailing market rate, however, intensified class differences. The poor were accustomed to retrieving water after tendering a minimal payment. With the concession, water prices increased. For example, "a teacher who made $80 a month saw his bill go up from $5 to $25 a month."


93. Id. at 159-60.
95. See Assies, supra note 39, at 15. Some sources also call campesinos “farmers.”
96. Patrones were the land-owning class in Bolivia. See Kohl, supra note 94, at 255.
97. Patch, supra note 95, at 122.
100. NICOLE FABRICANT, MOBILIZING BOLIVIA’S DISPLACED: INDIGENOUS POLITICS & THE STRUGGLE OVER LAND 36 (2012).
102. KOHL & FARTHING, supra note 43, at 159.
103. Assies, supra note 39, at 19.
104. Finnegan, supra note 75.
105. Oscar Olivera Interview, supra note 79.
Aguas del Tunari’s rate hike primarily caused a detriment to campesinos, the group most affected by the consortium’s right to charge well owners for operating their own private wells. Because campesinos had a “deeply textured tradition of water management dating from pre-colonial times,” they did not believe that water could be commoditized and thus collectively managed water in neighborhoods, called barrios, just outside of Cochabamba. Water wells were methodically constructed, with the future of the campesino community in mind. Despite the deep-rooted inequality in Bolivian society, water was one item that the campesinos controlled. For example, in Villa San Miguel, a barrio outside of Cochabamba, residents communally funded and dug a well from 1994 to 1997 to service the barrio’s water needs. Because of their collective efforts, Villa San Miguel residents obtained clean water and only paid the water cooperative two to five U.S. dollars a month. After the concession agreement was signed, however, the consortium effectively priced Villa San Miguel’s residents—campesinos—out of their own water. Thus, in the context of this Note’s model, the Aguas del Tunari concession negatively influenced class dynamics, intensifying existing economic disparities and limiting campesinos’ access to water.

2. Business and Deal Structure

Aguas del Tunari’s business structure is difficult to examine because the consortium only operated for six months. Moreover, the consortium presumably lagged behind initial revenue projections due to mass protests over water rates. Therefore, unlike other Parts, which discuss consortia that operated for several years, this Part will use the company’s financials as a proxy for the company’s business structure.

a. Business Structure and Water Rates

Upon assuming service in Cochabamba, Aguas del Tunari was required to pay US$1 million of SEMAPA’s trading debts, rent fixed assets from SEMAPA, and buy SEMAPA’s moveable assets and inventory. In only six months of operation, Aguas del Tunari had invested US$10 million in capital in Cochabamba’s water system, and after the Bolivian government unilaterally rescinded the concession, the consortium claimed lost profits of US$25

106. See Sánchez-Moreno & Higgins, supra note 58, at 1756; supra Section I.A (discussing how the model defines class dynamics).
109. Finnegan, supra note 75.
110. Id.
111. As a result of protests, the Bolivian government instituted a rate freeze, and Aguas del Tunari refunded those users who had paid higher rates in January. See supra text accompanying notes 86-87.
112. Bechtel Fact Sheet, supra note 72.
million. Given these (limited) financials, it is highly likely that the consortium was in a precarious financial position. Despite Aguas del Tunari's increase in costs, revenues remained the same or possibly decreased; the consortium had agreed to a nine-month rate freeze, further limiting the consortium's future revenues and cash flow. Although the consortium voluntarily left Bolivia, Aguas del Tunari's underlying financials would have maintained increased water rates for several years, had the consortium continued operating Cochabamba's water system.

b. **Bargaining Power in Deal Structure and Negotiations**

From the beginning, Bolivian citizens were procedurally and substantively disadvantaged by the Aguas de Tunari concession agreement. Bolivian citizens' interests were poorly represented during the passage of Law 2029, which legalized water privatization in Bolivia. The subject matter of Law 2029 was extremely controversial in Bolivia, especially for *campesinos* and rural Bolivians. Because of Law 2029's title, *Ley de Servicios de Agua Potable y Alcantarillado* (Law on Potable Water and Sanitary Sewage Services), rural farmers believed the law did not apply to them. The Bolivian Congress passed Law 2029 in a forty-eight hour session, leaving opposition groups no time to react. Therefore, Bolivian citizens were procedurally powerless even before the privatization deal was closed: they had no opportunity to debate or question the legitimacy of Law 2029 and, by extension, the legal legitimacy of the concession agreement.

In terms of this Note's model, Bolivian citizens were also poorly represented in the negotiation and drafting phases of the concession. Because Aguas del Tunari was the only bidder, the Bolivian government—the only party capable of representing the Bolivian public's interests—lacked bargaining power in the negotiation process. Substantively, the terms of the agreement disadvantaged Bolivian citizens. For example, Aguas del Tunari could control Cochabamba's water supply for forty years and was guaranteed a profit of fifteen to seventeen percent per year. Thus, the concession only further handicapped Bolivian citizens' bargaining power.

3. **Political Climate**

Even though the Bolivian people's interests were not well-represented in the concession agreement, the Bolivian government did create a regulatory authority to oversee water privatizations. The regulatory agency, called the

---

113. *Id.*
116. See *id.* ("[I]rrigators did not realize that Law 2029 would affect them because it was supposed to be a law about urban water services.").
117. *Id.* at 1760.
Sectoral Superintendency of Basic Sanitation (SSBS), played a rather passive role in the Cochabamba privatization. SSBS was not politically independent from the Bolivian government, leaving the agency incapable of adequately representing the Bolivian public’s needs throughout the privatization. Moreover, SSBS had significant budget constraints and lacked trained staff. Because the Bolivian government negotiated on behalf of the Bolivian people, SSBS was effectively barred from negotiations over water rates and the underlying deal’s terms. Hence, SSBS was ineffectual throughout the privatization, leaving mass protestors and the government to negotiate by means of violence. SSBS’s role corroborates Loftus’s and McDonald’s regulatory theory advanced in Section I.C: because of the inherent tension between government and administrative oversight, government-appointed regulators are largely ineffective in overseeing privatizations in developing nations.

III. KwaZULU-NATAL, SOUTH AFRICA

Scholars regard the water privatization in KwaZulu-Natal as a failure. Although the privatization in KwaZulu-Natal did not result in mass protests, the privatization led to severe public health problems. This Part will describe the consequences of privatization and apply the three-factor model to the Siza privatization in KwaZulu-Natal.

A. Background

After holding its first post-apartheid elections in 1994, South Africa turned to privatization. By 1999, the African National Congress (ANC) had privatized assets worth approximately 11 billion South African rand and had yet to sell SOEs worth approximately R 120 billion. Although privatization is generally thought to disadvantage the working class and the poor, South Africa’s privatization was designed to benefit blacks; in the apartheid era, SOEs were designed in part to benefit the wealthy, providing employment opportunities for “otherwise unemployable whites.” The South African
government used privatization as a means to deliver services to poor areas and to encourage black ownership of privatized businesses. For example, in the privatization of Telkom, a South African telecommunications company, the ANC reserved a tranche of shares for blacks.

B. The KwaZulu-Natal Privatization

1. Background

Bordered by Lesotho, Swaziland, and Mozambique, KwaZulu-Natal is South Africa's third-smallest and second-richest province. Nevertheless, approximately half of KwaZulu-Natal's residents live in poverty, and approximately fourteen percent of households lack access to running tap water. As of the 2011 census, approximately eighty-seven percent of the province's population identified as black, and approximately four percent identified as white.

KwaZulu-Natal had undergone multiple water crises even before water privatization in the late 1990s. For example, in 1982, the province suffered a major cholera outbreak: approximately twelve thousand cases and twenty-four deaths were reported. In response, the province's apartheid government constructed nine communal taps, which revolutionized water access for the province's residents. Residents made connections to these communal taps and had free access to clean water for seventeen years.

In 1994, however, the entire country experienced a water crisis. Because of droughts, a third of South Africa lacked access to safe and convenient drinking water. Thus, when the ANC won the 1994 elections, access to clean drinking water became a priority for the new government. The post-apartheid South African Constitution formally provided the right to access sufficient water and permitted the government to "take reasonable legislative
... measures, within its available resources, to achieve the progressive realisation of [the right to water].

Even though the private sector did not manage or operate any part of South Africa’s water system at the time, the South African government employed privatization to fulfill its constitutional mandate.

2. The Concession

Water privatization began in KwaZulu-Natal in 1999. Four companies bid for the concession. Ultimately, the South African government agreed to a thirty-year concession with Siza. Siza’s majority shareholder was SAUR, a French company specializing in water management for local governments. SAUR held a fifty-eight percent stake in the consortium, and Metropolitan Life, Women’s Development Bank Investment Holding, the Investment Progress Group Holdings, and NANO Investment Holdings—South African companies managed by professionals from “previously disadvantaged communities”—held the remaining forty-two percent. The concession was worth more than R 500 million, with “half being raised by SAUR and half by South African banks.”

As part of the concession, Siza agreed to “maintain, rehabilitate, redesign[,] ... improve[,] and expand” existing infrastructure. The South African government signed the concession despite opposition from labor unions. According to several experts, the concession was signed on terms that were “very favourable to the private sector.”

3. The Aftermath

To monetize water usage in KwaZulu-Natal, Siza and local government authorities installed prepaid meters on the province’s nine communal taps and on private taps in dwellings. Water—previously free for KwaZulu-Natal’s residents—now carried a fee. Several residents could not pay Siza’s fees or
were gradually “cut off” from Siza’s water services as water rates increased.\textsuperscript{153} The poorest residents “begg[ed] for water,” chanting “no money, no water.”\textsuperscript{154} Additionally, Siza’s water infrastructure often needed repair; thus, even those who could afford Siza’s water rates lacked access to clean drinking water.\textsuperscript{155} As a result, several residents used water from contaminated streams and ponds.\textsuperscript{156}

In 2000, South Africa’s worst cholera epidemic broke out in KwaZulu-Natal.\textsuperscript{157} Public health experts attributed the outbreak to water privatization.\textsuperscript{158} In contrast to the cholera outbreak in 1982, which claimed twenty-four lives,\textsuperscript{159} three hundred people died from cholera in the 2000 epidemic.\textsuperscript{160} The province had over 120,000 reported cases of cholera, and the epidemic spread to six other provinces.\textsuperscript{161} At the beginning of the epidemic, local governments in KwaZulu-Natal were rather indifferent.\textsuperscript{162} As the epidemic worsened, however, the local government removed prepaid meters from communal taps, water rates decreased, and the national government trucked in clean water to afflicted areas.\textsuperscript{163}

Because of the cholera epidemic, Siza increased water rates by fifteen percent in 2001.\textsuperscript{164} Siza’s executives noted that the volume of customers was not enough to cover the consortium’s expenses.\textsuperscript{165} SAUR renegotiated the concession in 2001 due to a lack of profits.\textsuperscript{166}

C. The Model Applied

1. Class Dynamics

At the turn of the millennium, a third of the KwaZulu-Natal’s residents earned less than two dollars a day and “only the luckiest . . . ha[d] jobs,” earning less than forty-five dollars a month—not enough to cover monthly food


\textsuperscript{154} BARNALI CHAUDHURY, PUBLIC SERVICES AND INTERNATIONAL TRADE LIBERALIZATION 163 (2012).

\textsuperscript{155} Id.


\textsuperscript{158} David T. McKinley, \textit{The Struggle Against Water Privatisation in South Africa}, in RECLAIMING PUBLIC WATER 181, 184 (Belen Balanya et al. eds., 2005); Ngwane, supra note 156.

\textsuperscript{159} See supra text accompanying note 137.

\textsuperscript{160} McKinley, supra note 158, at 184.

\textsuperscript{161} Id.; Thompson, supra note 157.

\textsuperscript{162} McKinley, supra note 158, at 184.

\textsuperscript{163} Id.

\textsuperscript{164} Greenberg, supra note 140, at 211.

\textsuperscript{165} Id.

and water costs.167 When the consortium set water prices at five dollars per month, in municipalities like Ngwelezane only 700 households could afford water and “[t]wo thousand families remained unconnected.”168 Towns offered prepaid cards to access communal taps, but the price of a prepaid card—nearly four dollars—was more than several KwaZulu-Natal residents could pay.169 Citizens gradually turned to public water sources. For example, a mother of two in KwaZulu-Natal retrieved water from a “mud puddle,” not out of gross negligence, but out of sheer desperation.170

Other residents were denied water access as they lost jobs. Siza curtailed households’ water access after several missed payments. For example, after a household missed a certain number of payments, the consortium installed a “trickler” into valves. The device caused water to flow at reduced pressures, further decreasing the household’s access to water.171 In addition to Siza, local authorities limited residents’ water access after several missed payments. For example, David Radebe, a KwaZulu-Natal resident who could initially afford water payments of US$6.40 per month, was priced out of Siza’s water market after he lost his job. After authorities arrested Radebe for illegally installing a pipe that would circumvent Siza’s water meters, city officials disconnected his water meter.172

Even in post-apartheid South Africa, social class—not race—priced several KwaZulu-Natal residents out of Siza’s water. Water was more accessible and cheaper during the apartheid era than the post-apartheid era.173 Moreover, the province’s cholera epidemic—triggered by a lack of affordable water—started in a majority white town.174 The provincial and local governments’ and Siza’s actions did not appear to be racially based; instead, governmental and corporate authorities targeted those priced out of the prevailing market rate. Thus, in the context of this Note’s model, the Siza concession negatively influenced class dynamics, causing a detriment to both blacks and whites and limiting KwaZulu-Natal’s access to water. Far from delivering Pareto improvements, the privatization resulted in a public health crisis.

167. Thompson, supra note 157.
168. Pauw, supra note 6, at 822.
169. Id. Four dollars was more than several residents could pay because a third of South Africans “live on less than [two dollars] a day.” See Thompson, supra note 157; see also Pauw, supra note 6, at 821-26 (documenting the experience of one KwaZulu-Natal resident who could not afford prepaid cards).
170. Thompson, supra note 157.
171. Pauw, supra note 6, at 822.
172. Id. at 821.
173. See supra text accompanying note 138.
174. Pauw, supra note 6, at 823.
2. Business and Deal Structure

To recover every cost associated with the upkeep of KwaZulu-Natal's water system, Siza charged consumers prohibitively expensive water rates. This business policy of recovering all upkeep costs, known as total cost recovery, was "the brainchild of private water companies and World Bank economists." Business executives and economists earnestly believed that total cost recovery could strengthen utility systems and developing economies, and Siza's deal was contingent on total cost recovery's successful execution. Additionally, the South African government championed total cost recovery for two reasons. First, the policy allowed the government to phase out subsidies that were characteristic of the apartheid-era government. Second, cost recovery enabled governments and consortia to recover the cost of water infrastructure projects. In 1999, for example, water revenues were only R 6.6 million, as compared to costs of R 690 million.

Whatever total cost recovery's merits may be, the policy negatively influenced Siza's business structure and consumers' water rates. Scholars believe that Siza incurred costs and set prices without much foresight and due diligence. For example, Professor David McDonald, an expert on South African water privatization, noted that "[n]obody really ever bothered to find out if [KwaZulu-Natal residents] could afford [privatized water]. And, as it turn[ed] out, [they could not]." Given the overwhelming emphasis on total cost recovery, the consortium and local government created a deadweight loss in South Africa, destabilizing the consortium's business structure and the country's public health.

3. Political Climate

The South African Department of Water Affairs and Forestry (DWAF) oversaw water infrastructure and delivery in post-apartheid South Africa. The DWAF supported water privatization with two goals in mind: total cost recovery and South African federalism. Under the second goal, local governments would oversee water systems. But functioning local...
governments, especially elected local councils, were virtually nonexistent in rural areas like KwaZulu-Natal. Lacking requisite knowledge and funding, such local governments were ineffective at managing municipal water systems. Experts regarded the DWAF’s “building of” local government capacity as “mixed at best and highly disappointing at worst, with poor value for money being obvious in too many cases.”

During the Siza privatization and subsequent cholera outbreak, the experts’ views were confirmed. For example, in early 2000, the Ngwelezane/Empangeni municipality had US$10 million in reserves but chose not to address the ongoing cholera crisis. The municipal government even refused to subsidize water services “to poor communities”; instead, the municipality’s subsidies went to the privatizers in the form of tax breaks. Throughout the cholera epidemic, local governments continued enforcing prepaid water meters. Only after the cholera epidemic reached Johannesburg—a city located outside KwaZulu-Natal—did local governments freeze water rates at US$2.00 to US$2.50 per month. Instead of the municipal government, the national government provided KwaZulu-Natal with US$2.5 million in emergency funds.

In terms of the three-factor model, the national government’s transfer of regulatory oversight to local governments fits Loftus and McDonald’s regulatory theory introduced in Section I.C: government-appointed regulators are ineffective at overseeing privatizations on behalf of consumers. In South Africa, local governments lacked the requisite knowledge to monitor privatizations and supported the privatizers over consumers in the midst of a public health crisis. Ultimately, South Africa paid “tens if not hundreds of times more dealing with the health crisis” due to local governments’ steadfast support of privatization. Because of the resulting inefficiencies and social costs, a government-appointed regulator mismanaged KwaZulu-Natal’s water privatization, giving further credence to Loftus and McDonald’s regulatory theory.

186. Id. at 212.
187. Id.
188. Id.
189. Id. (quoting S. AFR. DEP’T WATER AFFAIRS & FORESTRY, THE REVIEW OF THE NATIONAL BOTT PROGRAMME W 6018B – KWAZULU NATAL: DRAFT REPORT v (1998)).
190. Pauw, supra note 6, at 823.
191. Id.
192. Id.
193. Id.
194. Id. (quoting Professor David McDonald).
195. Loftus & McDonald, supra note 19.
IV. MANILA, PHILIPPINES

Scholars regard the Manila Water Company's privatization as a success.196 Since its inception, Manila Water Company has served Manila residents for over fifteen years and it is now listed on Pamilihang Sapi ng Pilipinas (the Philippine Stock Exchange).197

A. Background

Facing financial losses, tremendous inefficiencies, and monopolistic practices, the Philippines started a massive privatization program in the mid-1980s. Led by President Maria Corazón Sumulong Aquino, the Philippine government first privatized banks and 132 "nonfinancial corporations."198 Due to privatization and economic liberalization, the Philippine economy boomed. In 1992, newly elected President Fidel Ramos, a supporter of former President Aquino, released the "Philippines 2000" plan, a blueprint for economic growth that mobilized popular support for President Ramos's policies.199 In 1993, the Ramos Administration introduced competitive bidding in privatizing public utilities.200 When the Manila Water Company deal was closed,201 the Philippines was relatively well-off: year-end inflation decreased from eleven percent in the 1980s to nearly six percent in 1997, and domestic debts had decreased from eighty-five percent of GNP in 1993 to fifty-eight percent of GNP in 1996.202

B. The Manila Water Privatization

1. Background

In 1997, the Philippine government decided to privatize Metropolitan Waterworks and Sewerage System (MWSS), a "heavily indebted, overstaffed, and inefficient" government agency.203 Prior to privatization, MWSS could only supply water seventeen hours per day to two-thirds of its coverage population in Manila.204 By contrast, water systems in other major Southeast Asian cities could supply a full day's worth of water to most of their coverage

196. See Wu & Malaluan, supra note 3, at 207; Esguerra, supra note 28, at 39-40.
197. Wu & Malaluan, supra note 3, at 207
199. Id. at 4.
200. Id. at 8.
201. See Wu & Malaluan, supra note 3, at 209.
202. ZANINI, supra note 198, at 8.
Is Successful Water Privatization a Pipe Dream?

populations. Unserved households in Manila paid rates that were thirteen times higher than MWSS’s rates.

Table 1: Water Supply and Coverage – Select Southeast Asian Cities

<table>
<thead>
<tr>
<th>City</th>
<th>Coverage (Hours/Day)</th>
<th>Coverage Population (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manila</td>
<td>17</td>
<td>67%</td>
</tr>
<tr>
<td>Bangkok</td>
<td>24</td>
<td>82%</td>
</tr>
<tr>
<td>Kuala Lumpur</td>
<td>24</td>
<td>100%</td>
</tr>
<tr>
<td>Mandalay</td>
<td>24</td>
<td>80%</td>
</tr>
<tr>
<td>Singapore</td>
<td>24</td>
<td>100%</td>
</tr>
</tbody>
</table>

To grant itself the authority to privatize MWSS, the Philippine government passed the Water Crisis Act in 1995, two years before the privatization. In 1996, the government increased water rates by thirty-eight percent and decreased MWSS’s labor force by thirty percent. Immediately before the privatization, the government split Manila into two zones: the east zone and the west zone. A single concessionaire was prohibited from operating water systems in both zones for three reasons: first, the government believed that regulators had more bargaining power over privatizers with the two-zone system; second, the arrangement allowed the government to monitor and compare the winning consortia’s management styles; and third, if one consortium failed to deliver improvements, the other consortium could easily take over.

2. The Concession

Four concessionaires bid for each zone of Manila. In the east zone, the winning consortium was Manila Water—a joint venture consisting of Ayala, a Philippines conglomerate; United Utilities, a U.K. corporation; and Bechtel, the U.S. corporation that was heavily involved in the Cochabamba privatization. Manila Water’s winning bid, however, was “extremely

205. See infra Table 1.
206. See Wu & Malaluan, supra note 3, at 213.
207. McIntosh & Yfiegez, supra note 204, at 3 tbl.1.
209. Wu & Malaluan, supra note 3, at 213.
210. Id.
212. Wu & Malaluan, supra note 3, at 215.
215. See supra text accompanying notes 65; see generally Bechtel Fact Sheet, supra note 72 (noting Bechtel’s involvement in the Cochabamba privatization). Since Bechtel was a seasoned privatizer, its involvement in both the Cochabamba and Manila privatizations may give credence to the
low." In fact, Mark Dumol, a Philippine government official involved with the privatization, thought the Manila Water bid "looked like a mistake . . . [and] was the discount" over MWSS's water rates, not the actual water rate. Nevertheless, the government accepted Manila Water's bid after double-checking the bid's accuracy, believing that the private sector's low bid confirmed MWSS's inefficiency.

The Philippine government granted Manila Water the concession for twenty-five years. According to the terms of the concession, Manila Water was required to increase the east zone's water coverage from sixty-seven percent to eighty-five percent in 2001. By 2006, Manila Water was expected to deliver coverage to ninety-six percent of the population. Manila Water paid US$1.2 billion to operate MWSS's water system and was required to service the existing debts of MWSS. Furthermore, Manila Water was responsible for funding the MWSS Regulatory Office, the regulatory authority involved in the privatization.

Under the terms of the concession, Manila Water could only increase water rates under three scenarios: (1) inflation, (2) unforeseen circumstances, and (3) rate rebasing. To determine the rate of inflation, the Philippine government used an adjusted version of the Retail Price Index (RPI), accounting for efficiency gains (X) and investment costs (Y): RPI = X - Y. Unforeseen circumstances included force majeure events, such as currency devaluation or a sudden change in regulations. Lastly, rate rebasing was a process by which the government could ensure that Manila Water's rate on investment met but not grossly exceed a rate of fair return. The Philippine government calculated a "rate of fair return" using the rate of return for comparable infrastructure projects; the comparable rate would be adjusted to reflect the cost of equity for utility businesses in the Philippines and country and exchange rate risks. According to the concession agreement, the government could engage in rate rebasing every five years, with two exceptions. First, the government could unilaterally cancel the initial rate

---

218. Id. at 98.
220. Id.
221. Id.
222. See id. at 215, 226.
223. Id. at 215.
224. Id. For a definition of rate rebasing, see infra text accompanying notes 227-230.
225. Dumol, supra note 217, at 52-53.
227. Id.
228. Dumol, supra note 217, at 54.
229. Id. at 52.
rebasing, preventing consortia from entering “extremely low” bids.\(^\text{230}\) Second, to ensure that the winning consortium’s rates of return were not unconsionably high before the first round of rate rebasing, the government required each bidder to reveal the discount rate used in the consortium’s financial projections.\(^\text{231}\)

3. The Aftermath

Immediately after the deal closed, Manila Water decreased water rates by roughly seventy-four percent throughout Manila’s east zone.\(^\text{232}\) In 1997, however, the Asian Financial Crisis caused a sharp devaluation of the Philippine peso, and consequently, MWSS’s dollar-denominated debt doubled.\(^\text{233}\) Citing force majeure, the consortium increased water prices in 1999.\(^\text{234}\) From 1997 to 2008, rates increased by over one thousand percent,\(^\text{235}\) but through a program called “Water for the Community,” residents in the poorest neighborhoods paid below what MWSS charged its customer base.\(^\text{236}\)

Manila Water missed several preliminary targets, but successfully reduced its non-revenue water usage, a source of inefficiency for utility companies.\(^\text{237}\) By 1999, Manila Water delivered profits, and in 2005, it was the first company listed on the Philippine stock exchange after the Asian Financial Crisis.\(^\text{238}\) Manila Water’s customer base doubled, and by 2006, ninety-nine percent of Manila Water’s customer base had twenty-four hour water access.\(^\text{239}\)

\(^{230}\) Wu & Malaluan, supra note 3, at 215. If a consortium entered extremely low bids and the government decided to forego the first round of rate rebasing, the consortium would face ten years of negative cash flow. Dumol, supra note 217, at 46.

\(^{231}\) Dumol, supra note 217, at 53-54.


\(^{233}\) Wu & Malaluan, supra note 3, at 215.

\(^{234}\) Ten-Year Overview, supra note 232, at 23-24.

\(^{235}\) Id. at 28 tbl.6; see infra Table 2 (quoting Ten-Year Overview, supra note 232, at 28).

\(^{236}\) See Wu & Malaluan, supra note 3, at 222; Int’l Finance Corp., supra note 203, at 2; Ten-Year Overview, supra note 232, at 28.

\(^{237}\) Wu & Malaluan, supra note 3, at 217; see also Ten-Year Overview, supra note 232, at 30 (comparing Manila’s nonrevenue water usage versus internal projections). Non-revenue water, a marker of inefficiency, is “the difference between water production and total metered sales.” Benedykt Dziegielewski & Jack C. Kieffer, Appropriate Design and Evaluation of Water Use and Conservation Metrics and Benchmarks, 102 AM. WATER WORKS ASS’N J. 1, 1 (2010).

\(^{238}\) Wu & Malaluan, supra note 3, at 217; see also infra Table 3 (listing Manila Water’s profits and profit margins).

\(^{239}\) Int’l Finance Corp., supra note 203, at 2.
Table 2: Manila Water Company’s Rates\textsuperscript{240}

<table>
<thead>
<tr>
<th>Period / Year</th>
<th>Average water rate per m\textsuperscript{3} (in Philippine pesos)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-privatization</td>
<td>8.78</td>
</tr>
<tr>
<td>Bid rate (1997-1998)</td>
<td>2.32</td>
</tr>
<tr>
<td>1999 (First increase)</td>
<td>2.61</td>
</tr>
<tr>
<td>2002 (Rate Rebasing)</td>
<td>14.22</td>
</tr>
<tr>
<td>2005 (IPO year)</td>
<td>18.55</td>
</tr>
<tr>
<td>2008</td>
<td>26.98</td>
</tr>
</tbody>
</table>

Table 3: Manila Water Profits and Profit Margins\textsuperscript{241}
(All monetary figures are denominated in thousand Philippine pesos)

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenue</th>
<th>Profit/Loss</th>
<th>Profit Margin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>421,412</td>
<td>-38,008</td>
<td>-9.02%</td>
</tr>
<tr>
<td>1998</td>
<td>989,935</td>
<td>-67,000</td>
<td>-6.77%</td>
</tr>
<tr>
<td>1999</td>
<td>1,309,533</td>
<td>101,000</td>
<td>7.71%</td>
</tr>
<tr>
<td>2002 (Rate rebasing)</td>
<td>2,682,694</td>
<td>553,380</td>
<td>20.63%</td>
</tr>
<tr>
<td>2005 (IPO year)</td>
<td>5,763,102</td>
<td>2,011,521</td>
<td>34.90%</td>
</tr>
<tr>
<td>2008\textsuperscript{242}</td>
<td>8,913,590</td>
<td>2,788,067</td>
<td>31.28%</td>
</tr>
<tr>
<td>2012\textsuperscript{243}</td>
<td>14,533,068</td>
<td>5,451,306</td>
<td>37.51%</td>
</tr>
</tbody>
</table>

C. The Model Applied

1. Class Dynamics

In the Philippines, wealth is concentrated in relatively few hands. For example, Ayala, which held the majority stake in Manila Water,\textsuperscript{244} is one of three large family conglomerates in the Philippines.\textsuperscript{245} Ten families control more than fifty percent of all publicly held companies’ market capitalization.\textsuperscript{246} Nevertheless, the privatization delivered Pareto improvements for two crucial reasons: (1) the Philippine government privatized before overcrowding in Manila became a severe problem; and (2) Manila Water used a two-tiered pricing scheme, whereby wealthy consumers subsidized poor consumers’ water rates, thus reducing poor consumers’ financial incentives to boycott the privatization.

\textsuperscript{240} Ten-Year Overview, supra note 232, at 28.

\textsuperscript{241} Id. at 38.

\textsuperscript{242} MANILA WATER CO., 2008 ANNUAL REPORT 70 (2009).

\textsuperscript{243} MANILA WATER CO., 2012 ANNUAL REPORT 72 (2013).

\textsuperscript{244} Ten-Year Overview, supra note 232, at 17.

\textsuperscript{245} Wu & Malaluan, supra note 3, at 217.

\textsuperscript{246} Wu Xun, Political Institutions and Corporate Governance Reform in Southeast Asia, in REFORMING CORPORATE GOVERNANCE IN SOUTHEAST ASIA: ECONOMICS, POLITICS, AND REGULATIONS 16, 22 (Ho Khai Leong ed., 2005).
First, unlike the Aguas del Tunari privatization in Cochabamba,\(^{247}\) Manila Water was privatized before Manila reached unsustainable population levels. The Philippine government passed the Water Crisis Act after reviewing several reports that rural Filipinos were migrating to certain parts of Manila.\(^{248}\) To alleviate inadequate water coverage in these areas, the Philippine government mandated specific coverage targets in the Manila Water concession.\(^{249}\)

Second, Manila Water introduced a progressive revenue scheme to reduce the inherent tension between providing services to the poorest neighborhoods and maintaining profitable operations. As of 2010, Manila Water’s poorest customers paid rates below the pre-privatization rate, \(^{250}\) 8.78 Philippine pesos/m\(^3\).\(^{251}\) Through progressive pricing, Manila Water could serve 1.6 million poor customers,\(^{252}\) and still deliver increasing profits to shareholders.\(^{253}\) Manila Water also implemented a program called “Water for the Community,” which enabled the consortium to reach low-income areas of Manila; experts suggest the program made the poorest Manila residents Manila Water’s “political allies.”\(^{254}\)

Because of the consortium’s progressive pricing scheme, however, one could argue that Manila Water’s privatization benefitted the poor at the expense of the wealthy. This argument, however, is undermined because Manila Water became a publicly listed company, primarily benefitting wealthy Filipinos.\(^{255}\) Ayala, for example, was the primary beneficiary of Manila Water’s initial public offering (IPO).\(^{256}\) Furthermore, the consortium increased water coverage throughout Manila; by 2006, Manila Water’s coverage in the east zone was on par with other Southeast Asian cities’ water coverage.\(^{257}\)

2. Business and Deal Structure

a. Corporate Governance Initiatives

Through its initial initiatives, Manila Water minimized the amount of internal corruption that could plague the consortium. Although Ayala did not have any “technical experience in operating urban water systems,” all of Manila Water’s contractors were hired based on expertise, not nepotism.\(^{258}\) Moreover, even though Manila Water missed preliminary targets set by the

\(^{247}\) See supra text accompanying notes 49-54.


\(^{249}\) Wu & Malaluan, supra note 3, at 215.

\(^{250}\) Int’l Finance Corp., supra note 203, at 2.

\(^{251}\) Ten-Year Overview, supra note 232, at 28.

\(^{252}\) Int’l Finance Corp., supra note 203, at 2.

\(^{253}\) See supra Table 3.

\(^{254}\) Wu & Malaluan, supra note 3, at 223.

\(^{255}\) See id. at 217 (noting that two family conglomerates, which control a substantial portion of the Philippines’ total market capitalization, profited from Manila Water’s success).

\(^{256}\) See id.

\(^{257}\) See Int’l Finance Corp., supra note 203, at 2; supra Table 1.

\(^{258}\) Wu & Malaluan, supra note 3, at 217-18.
cessation agreement, the consortium directed its initial efforts toward reducing internal inefficiencies. For example, the consortium’s use of non-revenue water steadily declined, trailing behind internal projections of non-revenue water usage. Similarly, instead of incurring additional human resources costs, Manila Water retained and retrained MWSS’s employees. Most of Manila Water’s midlevel and senior managers were MWSS employees; consortium executives only held a few managerial positions. Manila Water’s corporate governance initiatives ultimately won the company outside recognition; in 2005, the year of Manila Water’s IPO, Asia Money voted Manila Water the “best managed small cap company.”

b. Water Rates and Bargaining Power

Although Manila Water’s water rates increased over a thousand percent from 1997 to 2008, the Philippine government took adequate measures to ensure that the consortium could not raise rates impulsively. As noted above, according to the terms of the concession agreement, Manila Water could only raise rates in three circumstances: inflation, force majeure, and rate rebasing. Most importantly, the Philippine government evaluated Manila Water’s financial projections before allowing the consortium to participate in the bidding process. These actions enabled the Philippine government to act as a de facto agent for Manila residents during and after the negotiation process.

Although these practices appear to be anti-capitalist, nonintervention would have been fatal to privatizers. For example, in Bolivia, the government’s laissez-faire policies led to populist riots and massive financial losses for Bechtel. Given the vast wealth disparity in the Philippines, unilaterally allowing a conglomerate like Ayala to price water would have been likely to spark a similar uprising among Manila’s poor, potentially resulting in losses for Manila Water. Therefore, the government’s intermediation was necessary for the consortium’s long-term stability and success.

3. Political Climate

Instead of appointing a regulator, the Philippine government decided to take a hybrid approach. The government set up a regulatory authority—the MWSS Regulatory Office—through the concession agreement, but the consortium was responsible for funding the regulator. Thus, the regulatory authority was affiliated with both parties to the transaction and depended on

259. Id. at 220.
261. Wu & Malaluan, supra note 3, at 221.
263. See supra Table 2.
264. See supra text accompanying notes 224-233.
265. Dumol, supra note 217, at 53-54.
266. Wu & Malaluan, supra note 3, at 215.
both to function; without the privatizer’s funds, the authority could not meet its expenses, but without the government’s authority, the regulator would not have any legal standing.

Even though governments and privatizers have been imperfect regulators in other privatizations, the hybrid approach worked well in the Philippines for two reasons. First, the Philippine government was genuinely interested in consumer protection throughout the privatization; an elaborate system of price control governed the consortium, and the government privatized Manila’s water system to deliver superior services to Manila residents, especially the urban poor. Today, the MWSS Regulatory Office continues to meet the government’s goals by testing Manila’s water quality, overseeing rate rebasing, and monitoring Manila Water’s concession. Second, much like regulatory agencies in the developed world, the MWSS Regulatory Office is governed by rather strict laws. For example, the regulator has strict transparency requirements, which include maintaining a publicly accessible website, maintaining audited financial statements, and enforcing a strict no-gift policy. Therefore, the MWSS Regulatory Office resembles a regulatory agency in the developed world, not the developing world. The hybrid origins and authorities governing the MWSS Regulatory Office enabled the regulator to become a positive force in the Manila water privatization. However, as I will explain in the next Part, the Philippine approach may not work for other countries, especially those countries that are forced by the World Bank to privatize.

V. AN OVERVIEW OF WATER PRIVATIZATION POLICIES

Although the previous Parts discussed the specifics of three privatization programs, this Part will (1) synthesize various government and business policies adopted in each privatization and (2) offer policy prescriptions for future water privatizations.

A. Class Dynamics

Class is entrenched in Bolivia, South Africa, and the Philippines. Nevertheless, the Philippine government and the consortium diluted potential class differences in the Manila Water privatization by introducing three moderating devices: (1) graduated rate increases, (2) progressive pricing schemes, and (3) poverty alleviation programs. If adopted by other countries, these three policies can mitigate class conflicts, assuaging populist fears that water privatization will harm the least well off in society.

267. See supra Subsection II.C.3 (Cochabamba); supra Subsection III.C.3 (KwaZulu-Natal).
1. Graduated Rate Increases

The Manila Water privatization was not a one-stage process. Unlike rates in KwaZulu-Natal or Cochabamba, rates in Manila did not rise overnight; instead, the Philippine government implemented a multistage privatization process. Rates rose one year prior to the privatization. Since MWSS was operating Manila’s water system at the time, the increase allowed the government to simulate the worst possible outcome of the privatization—higher water rates and substandard service.270

The Philippine government continued to maintain graduated rate increases throughout the privatization. Manila Water’s rates fluctuated in response to economic and political shocks or planned timetables.271 Ultimately, such carefully planned rate increases enabled the privatization to win support from Manila’s residents and legitimized Manila Water’s business practices. By contrast, in South Africa, sudden rate increases decreased Siza’s legitimacy among South Africans.272 Similarly, in Bolivia, Bechtel lost its legitimacy and support after it suddenly introduced high water rates in Cochabamba.273 The lack of legitimacy continued to haunt Bechtel after it left Cochabamba—several human rights groups campaigned against the privatizer in arbitration proceedings.274

Graduated rate increases, therefore, are a useful policy tool for consumers, privatizers, and governments. If governments increase rates before the privatization, such increases may allow a government to sample public sentiment before signing a legally binding concession agreement. Furthermore, if pre-privatization rates are high enough, the incoming consortium can lower rates, instantly winning citizens’ approval. Hence, pre-privatization rate increases can dilute populist backlash to privatization. Although some may argue that such a strategy may backfire—citizens may believe that the government and privatizer are attempting to deceive them into accepting the privatization’s legitimacy—rate increases convinced Manila residents that the privatizers’ rates would be lower than the government’s rates.275

Second, graduated rate increases can bring transparency to the privatizer’s pricing process. For example, rates that increase in tandem with economic shocks are less likely to alarm consumers because economic shocks affect all sectors of the economy, not just privatized water companies.276 Consumers will likewise anticipate rates that increase on a fixed schedule. Thus, by virtue of carefully orchestrated rate increases, consumers are less

270. See supra text accompanying note 209.
271. See supra Subsection IV.B.3.
272. See supra Section III.C.
273. See supra Subsection II.B.3.
274. See Victory over Bechtel, supra note 91.
275. See Dumol, supra note 217, at 43.
likely to believe that the consortium’s pricing is arbitrarily determined.

Privatizers, in turn, experience more certainty and stability through graduated rate increases. Because consumers are more likely to accept graduated increases rather than unplanned increases, privatizers can use a narrower range of revenue projections, thereby reducing uncertainty and risk. A narrower range of projections can decrease the privatizer’s volatility and increase the privatizer’s financial standing among investors and creditors.  

2. Progressive Pricing Schemes

In contrast to Siza, which charged South African consumers prohibitively high rates, Manila Water adopted a progressive pricing scheme. Under the Manila pricing scheme, the poorest residents paid below the pre-privatization rate: 8.78 Philippine pesos/m³.  

Progressive pricing schemes primarily benefit poor consumers, but they also create positive externalities for governments and privatizers. The Manila pricing scheme introduces poor consumers to a market-based system, thereby increasing their loyalty to the free market and enabling governments to conduct future privatizations without inciting popular resistance. Moreover, the scheme allows privatizers—in this case, Manila Water—to monetize all socioeconomic segments of its customer base. In doing so, privatizers make the poor their political ally, sacrificing revenue in the short run for popular support in the long-run.  

To execute a progressive pricing scheme, however, privatizers must charge another subgroup more for water. Although charging certain groups more seems like a drawback, static pricing—the opposite of progressive pricing—actually decreases consumer welfare. In the developing world, where the poor vastly outnumber the rich, static pricing may also lead to backlash against privatization. Consequently, from a cost-benefit analysis standpoint, progressive pricing yields more benefits than costs.  

3. Poverty Alleviation Programs

Poverty alleviation programs deliver water to the “extremely poor,” enabling the community to “play crucial roles in management, billing,
collection, maintenance and monitoring. As a result, poor consumers no longer have to spend "several hours a day" collecting water and can devote their time to more productive tasks. Poverty alleviation programs also promote sustainability within poor communities, thus allowing privatizers to decrease their nonrevenue water usage.

Because water privatization programs aim to equalize a community's access to water, poverty alleviation programs are crucial. While water privatization may equalize water access, equal water access does not automatically increase poor consumers' ability to pay for water under a market-based system. Therefore, a privatizer must supplement its water privatization program with a poverty alleviation program. Manila Water did so by launching the "Water for the Community" program. The program allowed Manila Water to gain popular support and meet the government's directives under the concession agreement.

Although Manila Water used its poverty alleviation program in conjunction with progressive pricing, a privatizer may employ both policies separately, in a two-step process. For example, a privatizer may use a poverty alleviation program to reach poor consumers and build support for water privatization within the community. After establishing a relationship with the community, a privatizer can slowly introduce a progressive pricing scheme. Privatizers have not used this tactic before, but the infusion of poverty alleviation programs and progressive pricing can bolster privatization efforts.

If a privatizer uses a two-step process, the poverty alleviation program can be an alternative means of conducting market research. A poverty alleviation program may also increase poor consumers' loyalty to a privatizer before the privatizer introduces progressive pricing.

B. Business Structure and Political Oversight

In addition to popular support, internal financials and external regulatory regimes can influence privatizations. For example, due to increasing costs and little regulatory oversight, Aguas del Tunari raised rates; by contrast, Manila Water achieved financial and political stability because of government-mandated cost oversight. Therefore, this Section discusses two policies that can increase efficiencies in privatizers' business and deal structures: (1) mandatory due diligence and cost oversight and (2) regulatory oversight. If adopted by governments and privatizers, these policies can increase the

287. Id.
288. Wu & Malaluan, supra note 3, at 223.
289. Id.
290. Although privatizers have not used poverty alleviation programs followed by progressive pricing schemes, privatizers have enacted both policies in tandem.
291. See supra text accompanying note 69-75.
292. Wu & Malaluan, supra note 3.
likelihood of a privatization's financial and political stability.

1. Mandatory Due Diligence

Even though due diligence is a common practice in other business transactions, Siza did not perform any due diligence in the KwaZulu-Natal privatization, thereby incurring massive costs. By contrast, the Philippine government required Manila Water to reveal its anticipated costs and financial projections before the consortium was allowed to bid. The Philippine government's oversight compelled the consortium to analyze its costs and charge consumers reasonable rates for water.

Thus, to curtail unanticipated and excessive costs, governments should require privatizers to engage in requisite due diligence, submit their due diligence findings to the government, and submit their financial projections to the government. These three steps should occur before the bidding process starts. Governments can utilize financial projections and due diligence in the drafting process. For example, through transparent due diligence records, the government and privatizer can allocate associated risks in the concession agreement. Moreover, in the current age of transparency, governments can also release due diligence and cost projections to the public to increase consumers' knowledge of the transaction.

Privatizers may also prefer stringent oversight for three reasons. First, mandatory and transparent due diligence will enable prospective privatizers to quantify risk appropriately before the bidding process starts. Second, an accurate measure of risk—either captured by the company’s weighted average cost of capital or accurate financial projections—will reduce uncertainty and volatility. In return, the privatizer will obtain cheaper access to credit from banks and other financial institutions. Third, because a lack of due diligence has harmed privatizers in the past, mandatory due diligence may function as an insurance policy for prospective privatizers.

Although these reasons may incentivize any privatizer to conduct due diligence, privatizers such as Siza are not as stringent in conducting due diligence for two reasons. First, the government may incentivize the privatizer to proceed without sufficient due diligence through its economic policies. For example, KwaZulu-Natal implemented the policy of “total cost recovery,” reassuring privatizers that they would be able to recapture whatever costs they incurred during the course of privatization. Second, given development...
banks' lump sum funding structure,\textsuperscript{299} governments and privatizers may be concerned with short-term profits rather than long-term financial success.

2. Regulatory Oversight

In the three privatizations discussed above, each respective government adopted radically different regulatory regimes. Bolivia vested its regulatory authority in an official regulatory agency, but the agency had no power to negotiate on behalf of Cochabamba's residents.\textsuperscript{300} South Africa experimented with federalism, transferring federal authority to local governments.\textsuperscript{301} The Philippines, however, chose a hybrid model: the privatizer derived its authority from the government, but was funded by the privatizer.\textsuperscript{302} The Philippines was the most successful, but strict laws similar to those found in the developed world governed its regulatory regime.\textsuperscript{303}

Regardless of the Philippines's success, scholars have found that state-sponsored regulatory authorities are ineffectual in monitoring privatizations.\textsuperscript{304} In particular, Loftus and McDonald note that in the developing world, when a government-appointed regulator oversees water privatizations, the regulator may be reduced to a government or an industry puppet, unable to safeguard consumers' interests in the privatization.\textsuperscript{305} For example, in a water privatization in Buenos Aires, the government renegotiated a concession agreement without seeking input from the government-appointed regulatory agency. In fact, the regulatory agency was rarely consulted in several concession-related matters, rendering the agency incapable of protecting consumers' interests.\textsuperscript{306}

Third-party funding also exacerbates the principal-agent problem between governments and citizens.\textsuperscript{307} Development banks often incentivize governments to privatize.\textsuperscript{308} Although solutions outlined in Subsection V.B.1 can partially eliminate the underlying principal-agent problem, only a robust regulator can ensure that consumers' interests are represented throughout the duration of a concession.

Nevertheless, third-party funding can be restructured in a way that mimics regulatory oversight. Development banks currently award lump sum

\textsuperscript{299} See infra text accompanying note 309.
\textsuperscript{300} See supra Subsection II.C.3.
\textsuperscript{301} See supra Subsection III.C.3.
\textsuperscript{302} See supra Subsection IV.C.3.
\textsuperscript{303} Code of Corporate Governance for GOCCs, supra note 269 (transparency policy).
\textsuperscript{304} See, e.g., Girishankar & De Silva, supra note 23, at 10-11.
\textsuperscript{305} Loftus & McDonald, supra note 19, at 187-88.
\textsuperscript{306} Id. at 198.
\textsuperscript{307} In the context of this Note, the principal-agent problem refers to the inability of an agent to monitor the principal's conduct in a situation in which the agent "has an informational advantage over the principal and takes actions that impact both [parties]." Gary J. Miller, The Political Evolution of Principal-Agent Models, 8 ANN. REV. POL. SCI. 203, 203 (2005).
\textsuperscript{308} See Sánchez-Moreno & Higgins, supra note 58, at 1748-49.
payments for a signed concession agreement.\textsuperscript{309} Instead of tying funding to a signed agreement, development banks should tie funding to a privatization's success, thus imposing checks on the privatizer and the government. Through this arrangement, each tranche of funding can be tied to the achievement of certain milestones—for instance, increased coverage, strong financials, or poverty alleviation. Such an arrangement would function like a social impact bond, a popular development tool recently used in developed countries.\textsuperscript{310}

By tying funding to specific goals—known as impact funding—the World Bank and its peers can monitor privatizations across multiple metrics (or milestones). The metrics, of course, should be customized for every country—metrics for South African privatizations, for instance, may have stressed positive public health outcomes, while the metrics for Bolivia may have emphasized decreasing the number of populist uprisings. Moreover, the World Bank can select metrics that underscore long-term efficiency or well being, thereby conducting a longitudinal analysis of the privatization.

More importantly, impact funding realigns monetary incentives. Instead of being paid to privatize, governments are paid to privatize well. Because each tranche of funding is associated with a specific development goal, governments are compelled to scrutinize bids carefully and draft concession agreements thoughtfully. After the privatization deal closes, governments are further incentivized to regulate the winning consortium’s operations and evaluate the consortium’s impact on the community. In return, development banks receive a greater return on investing in underserved communities and developing countries.

Development banks should take three steps to implement an impact funding program. First, development banks should carefully study each country to determine and control potential sources of political or business instability. Such studies will enable development banks to tailor metrics or milestones to each country. A proper study of South Africa, for example, would prioritize public health over popular instability, but a proper study of Bolivia may have done the opposite. Second, development banks should verify the attainment of each metric. To do so, banks can either employ field experts to measure each metric or audit the government’s records on each metric. Either option can reduce government-led fraud or corruption. Third, development banks should rank each metric in increasing order of difficulty, awarding funding for easy metrics before more difficult metrics. Such a sequence will motivate governments to work toward more difficult development goals—for example, renewing a successful concession agreement.\textsuperscript{311}

\textsuperscript{309} See O’Neill, supra note 1, at 362; Peru, supra note 24.


CONCLUSION

In water privatization deals, resource allocation is in tension with poverty alleviation, and political interests often clash with citizens' (or consumers') interests. This Note discusses three water privatizations—Aguas del Tunari in Bolivia, Siza in South Africa, and Manila Water in the Philippines—to critique development banks' privatization policies. Out of these privatizations, only the latter has successfully diffused the conflict between resource allocation and poverty alleviation, harmonizing political interests with consumers' interests. Nevertheless, all three privatizations provide valuable policy prescriptions for development banks, governments, and future privatizers: for example, progressive pricing schemes, poverty alleviation programs, shared financial projections, and impact funding. The first two policies build trust among consumers. The third policy increases transparency during a privatization. The fourth policy regulates governments and winning consortia, rewarding governments for achieving specific development goals. In the past, governments and privatizers have implemented each of the first three policies singularly. In the future, however, governments and privatizers should adopt all three policies in tandem, exploring the implications of political and economic transparency on resource allocation, poverty, and development.