Optimal Pricing and Informal Sharing: Evidence from Piped Water in Manila

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Abstract

Public utilities subsidize fixed connection fees with high marginal prices to provide access especially for the poor, but this policy can have the opposite effect when many households share connections. Using data on 1.5 million water connections in Manila, I establish that informal sharing networks provide 26% of total access. I structurally estimate household water demand across three sources: purchasing directly from the provider, sharing with a neighbor's tap, or buying from a small-scale vendor. The model predicts that low fixed fees and high marginal prices decrease access by weakening incentives to share water. In contrast, the optimal pricing policy features high fixed fees and low marginal prices, increases shared connections, and ensures nearly universal access to piped water compared to current prices in Manila. This policy improves welfare by up to 156% of consumer surplus or 1.1% of household income.

JEL-Classification: H23, L95, L98, O13, O17, O18

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1 Introduction

Despite large investments in piped water throughout the developing world, the share of urban households without piped water has remained stable at 5% for middle income countries and at 20% for low income countries for at least the past decade (World Bank [2015]). Given health, time-savings, and other benefits from piped water, how can water utilities set prices in order to close gaps in access while still covering costs? A popular approach particularly in developing cities is to subsidize upfront connection fees with high marginal prices to extend access especially for the poor. In a similar spirit, over 70% of developing cities increase marginal prices with monthly usage so that large users cross-subsidize access and usage for smaller, poorer users. Recent empirical papers in South Africa and Côte d'Ivoire support this intuition, predicting gains in both access to piped water and total welfare from increasing marginal prices (Szabó [2015], Diakité et al. [2009]).

Conventional pricing policies often rely on the assumption that each water connection serves a single household; however, many households in developing cities share with neighbors instead of purchasing their own connections. For example, 70% of African cities report frequent water sharing (Keener et al. [2010]) ranging from fetching from neighbors with hoses and buckets in Tangiers, Morocco (Devoto et al. [2012]) to drawing from single taps that each serve compounds in Kumasi, Ghana (Whittington [1992]).⁴ In Manila, I establish that 23% of households access water through a neighbor's connection by connecting plumbing directly to the meter (61%), extending plastic pipes (25%), or fetching water with containers (14%). While previous studies have focused on specific suburbs, this paper is the first to my knowledge to measure the role of water sharing in extending access across an urban population.

Water sharing has important implications for the welfare impacts of common pricing policies. Increasing marginal prices weaken incentives for households to extend water access to their neighbors through sharing (Whittington [1992]). Fixed fee subsidies may have limited impacts on water access when sharing households split connection fees with their neighbors.

¹Gamper-Rabindran et al. [2010], Cutler and Miller [2005], and Galiani et al. [2005] find health improvements in both developed and developing settings while Devoto et al. [2012] find time savings and other utility benefits.

²McIntosh [2003] and Komives et al. [2006] from the World Bank and Asian Development Bank argue for low connection fees. Using a randomized controlled trial from Morocco, Devoto et al. [2012] confirm that modest assistance with connection fees can lead to increases in new water connections.

³This strategy is also commonly referred to as "Increasing Block Tariffs" or "Convex Pricing" (Borenstein [2012]). Hoque and Wichelns [2013] and Boland and Whittington [2000] provide overviews of the use of increasing marginal prices in the water sector in developing countries.

⁴Nauges and Van den Berg [2006] finds further evidence of widespread water sharing in Sri Lanka.

Since low-income households are more likely to use water from their neighbors, increasing marginal prices and low fixed fees may combine to act as regressive taxes in the presence of sharing.

This paper analyzes the welfare impacts of pricing policies in the presence of informal water sharing. Welfare impacts depend not only on heterogeneity in demand for water across the population, but also on costs associated with forming and maintaining water sharing relationships. To measure these features, I merge administrative data covering 1.5 million water connections in Manila from 2010 to 2015 with detailed survey data on the number of households and people using each water connection. With comprehensive geographic coverage of half of Manila and a variety of price variation, these data allow for a rich characterization of water demand. Additional variation in water source choices identify the relative fixed and marginal costs associated with sharing water with a neighbor. I find that despite relatively high marginal costs of sharing, shared connections allow the city to save on installation and maintenance costs, providing an efficient means for extending piped water to low-demand households at low marginal prices. At the same time, informal sharing networks act as resale markets for water, undermining the extent to which cities can redistribute surplus through increasing marginal prices.

To evaluate the impacts of different pricing policies, I build a model of household water demand that includes both initial source choices as well as monthly consumption choices. This model expands on the demand estimation literature for public utilities that focuses almost exclusively on quantity choices (Diakité et al. [2009], McRae [2014], Olmstead [2009], Szabó [2015]). I specify a sequential game where households choose whether to connect individually, share with their neighbors, or purchase from a water vendor. For sharing households, I develop a simple model of the water sharing contract that captures two key features of these relationships: (1) households face challenges in observing each other's demand and (2) households often split the monthly water bill evenly. The model characterizes monthly consumption choices when households face non-linear budget constraints and imperfect control over their exact consumption levels. This approach extends previous models of optimization over non-linear budget constraints by allowing households to anticipate unobserved shocks to their demand (Moffitt [1986], Burtless and Hausman [1978]).

The estimation combines water source and consumption decisions to structurally recover preferences and unobserved costs of water sharing. To include reduced-form approaches to identification within the context of a structural model, I divide the estimation into three steps. The first step uses variation in the non-linear price schedule (both across and within households) to identify water demand for each household using monthly consumption data.

To measure the shadow costs of fetching water from a shared connection, the second step analyzes a quasi-experiment where households face leaks in their service pipes, forcing them to substitute to a neighbor's connection. The model maps the extent to which these households are able to offset their consumption to a neighbor's connection into an estimate of the marginal costs of fetching water. This exercise recovers sizable sharing costs on the order of 63.7% of the average marginal water price. This quasi-experimental approach builds on a descriptive literature pointing to potential costs of sharing water (Whittington [1992], Nauges and Van den Berg [2006]). On top of an initial connection fee and monthly service fee, households may face unobserved fixed costs in owning a connection, which may include application costs, plumbing maintenance, as well as land-tenure issues in qualifying for a water connection. The third step estimates these fixed costs by simulating the sequential game to match cross-sectional variation in water source choices. This strategy provides a structural, revealed-preference approach to recovering unobserved fixed costs, complementing previous reduced-form evidence in Devoto et al. [2012].

Combining the model and estimates, I simulate a series of counterfactual policies. First, I consider a connection fee subsidy policy consistent with recommendations from the World Bank, NGOs, and other researchers to improve water access for the poor (Komives [2005], WSUP [2013], Jimenez-Redal et al. [2014], McIntosh [2003]). I discount the fixed fee by 12% while increasing the tariff schedule proportionally to ensuring that the water provider exactly covers costs. This policy reduces access by incentivizing households to substitute toward water vendors (which mainly include deepwells and water refilling stations).

Next, I compute an optimal tariff schedule to maximize consumer surplus while exactly covering production costs. Compared to the current tariff, I find that a simple, two-part tariff characterized by a fixed fee and low, flat marginal price can produce gains on the order of 156% of consumer surplus or 1.1% of household income. These gains are driven both by pricing closer to marginal cost as well as by increasing sharing, which reduces the number of connections to install and maintain. Yet, since sharing involves costly redistribution of water, the optimal tariff subsidizes individual connections on the margin by pricing above marginal cost and setting the fixed fee below the cost of installing and maintaining each connection.

Finally, I compare the optimal tariff with a social tariff that maximizes consumer surplus only for the bottom 50% of users and is intended to capture goals of ensuring minimum usage and access as well as income redistribution. With sharing, social tariffs are ineffective at reallocating surplus from large to small users; however in a counterfactual without sharing, social tariffs achieve substantial redistribution, over doubling consumer surplus for small

users. This evidence suggests that the presence of informal sharing networks constrains non-linear pricing as an effective tool for redistribution.

In focusing on water sharing behavior, this approach abstracts away from several features that may also affect optimal pricing policy. First, I do not directly model environmental, health, or other externalities associated with piped water use. From a policy perspective, water shortages may lead policymakers to promote conservation through higher marginal prices while positive health externalities may motivate further subsidizing piped water (Timmins [2002], Galiani et al. [2005]).⁵ Second, I assume that government regulator is able to fully observe production costs for the water provider, eliminating scope for prices to correct for possible principal-agent frictions as characterized by Laffont and Tirole [1993]. Finally, the counterfactual exercises borrow the public-private partnership regulatory framework in Manila by assuming that revenue must fully cover production costs. Additional data on the costs of raising public funds and risks of regulatory capture would allow for a more flexible analysis taking into account the possibility of public funding for water (Laffont [2005]).

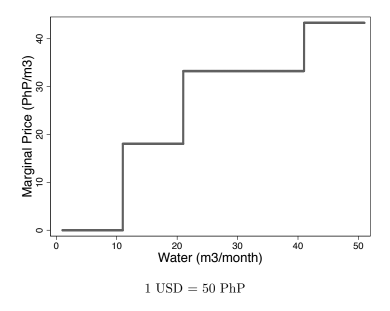
The next section describes the context of water provision in Manila. Section 3 describes the data. Section 4 presents stylized facts about water usage in Manila. Section 5 introduces a model of household water usage and source choices. The estimation is divided into three steps in Section 6. Section 6.1 uses monthly quantity choices and price variation to estimate preferences. Section 6.2 analyzes a quasi-experiment to recover an estimate of the marginal costs of sharing with a neighbor. Given these estimates, Section 6.3 recovers the relative fixed costs of owning a connection or using from a vendor. Section 7 uses these estimates to examine counterfactual pricing policies. Section 8 concludes.

2 Water Provision in Manila

In 1997, citing poor service quality and low coverage of the public water provider, the Philippines conducted the largest water privatization in the developing world. Two private companies evenly divided the city into east and west zones as part of a public-private partnership. Both companies invested heavily in infrastructure, which has resulted in near universal availability of piped water services for Manila. A government regulator oversees these companies and implements rate-of-return regulation: water tariffs are revised periodically in order to ensure that providers recover all operating costs as well as earn a percentage return on any

⁵Bennett [2012] shows that piped water can also lead to negative externalities through worse sanitation, possibly motivating higher prices for piped water.

Figure 1: Water Tariff in Manila



capital investments. Rate-of-return regulation is common in developing countries since high costs of public funds as well as high risks of regulatory capture limit funding of utilities through government revenue (Laffont [2005]).

This paper focuses on one of the providers which serves 1.5 million connections and around 5 million people. Figure 1 shows the regulated tariff in Manila. The increasing marginal price is thought to cross-subsidize consumption among low-demand, poorer households through higher bills from large users. The regulator assigns zero marginal price to the first 10 cubic meters of monthly usage, which is called the "lifeline" rate. This policy is intended to provide a minimum level of consumption for all households. This tariff may also perform efficient price discrimination if low-usage households are more price-sensitive. On top of this tariff schedule, the regulator also charges a fixed fee independent of usage totaling 225 PhP/month. This fee includes both the monthly service charge and the initial connection fee that I have put into monthly terms for the duration of the water connection. The fixed fee allows the provider to recover any operating costs associated with serving the connection. This form of increasing tariff and fixed fee combination is implemented in over 70% of developing cities as well as over 50% of developed cities (Hoque and Wichelns [2013]).

Faced with this fixed fee as well as other costs associated with getting and maintaining a connection such as additional application costs or land tenure insecurity, I find that over 23% of households use a neighbor's tap in Manila. Sharing a connection with a neighbor mechanically increases the total monthly consumption recorded per connection, often doubling the

⁶Appendix A provides more details about how this monthly fee is calculated and amortized.

marginal prices faced by these households compared to using a connection alone. Although most households use piped water either through their own or neighboring connections, 6% of households remain unconnected to the network and instead fetch water primarily from nearby deepwells while some use water refilling stations or other vendors.

3 Data

Evaluating different pricing policies requires measuring demand at the household level as well as costs associated with providing piped water. For information about these attributes, I developed a partnership with one of the regulated, private providers in Manila who provided both billing records as well as information about the regulatory structure, pricing, and production costs. Complete billing records for each water connection including the monthly meter reading, the total bill charged, and the precise location for each meter serve as the primary measure of quantity choices. These data span 2010 to 2015, during which connections grew from 900,000 to 1.5 million water connections, generating nearly 100 million transaction records. Connections are divided into residential (90%), semi-business (4%), commercial (5%), and industrial (1%). This paper focuses on residential and semi-business connections.⁷ The monthly meter reading is used as the measure of consumption for each connection. Meter readings are rounded to the nearest cubic meter, and I limit consideration to meter readings below 100 m³ in order to exclude pipe leaks as well as meter reading errors (readings above 100 m³ compose less than 0.7% of the sample).

Since the object of interest for welfare is household-level demand, I merge the billing records to unique survey data recording information on households using each connection. To evaluate the performance of the water provider, the regulator contracted with a local university to conduct the Public Assessment of Water Services (PAWS) in three waves from 2008 to 2012, surveying around 50,000 water connections.⁸ I have collected unique identifiers for this survey, which allows responses to be linked to water connections. The connection survey records the total number of households and people using each connection, providing the primary measure of sharing behavior. The connection survey also includes basic demographics for the owner of the connection. The demographics used in this paper are household size, dwelling type (whether apartment, duplex, or single house), number of employed household

⁷Semi-business connections are largely composed of households that own small roadside stands. These connections provide a useful source of price variation which is described in Appendix H.3.

⁸Appendix B describes the sampling design and tests the extent to which it may be correlated with demographic characteristics. This exercise finds relatively weak correlations in economic terms with key characteristics.

members, and whether the head of household is employed in a low-skill profession.

A full analysis of water usage in Manila also requires describing households that choose to use water from local vendors. For information on households that are using water from alternative sources, I turn to the 2010 Census of Population and Housing. Households are defined as connected to the piped network if they report using a "faucet community water system" for their cooking, laundry, or bathing needs. Alternatively, I define households as using from a water vendor if they report any other category, which includes deep wells, peddlers, or other sources. I then construct similar demographic measures to the connection survey using questions in the census and compare these measures across these data sources in Table 14 of Appendix C. Households that own a connection in the connection survey are similar to households connected to the piped water network in the Census data. To construct a profile of water source choices for the full population, I randomly sample from the pool of households using from vendors in 599 wards of the city so that the data form a representative sample when combined with households covered by the connection survey in each small area.

For additional information on water sharing relationships between households, I fielded a small, non-representative survey of 600 households via mobile phone app. This survey asks about issues associated with using different water sources, basic demographics, as well as how the bill and connection fee are paid for sharing households. Appendix D includes additional details on this survey and finds roughly similar measures between the connection survey and the mobile survey, suggesting that the mobile survey may provide a reasonable descriptive picture of sharing in Manila.

The water provider also maintains call records of all service complaints, which can be linked to individual connections. This data is used to measure instances where households face unanticipated shocks to their water source as part of the identification strategy to estimate the marginal costs of sharing water. Finally, the water provider tracks data on the marginal cost of pumping an additional cubic meter of water as well as the costs associated with installing new connections. These data provide inputs into the provider's budget constraint, which are necessary for computing counterfactual pricing regimes. Supplemental survey data from a subset of Manila include income measures that are used to impute income for the remainder of the sample across a variety of demographic variables and their interactions.

⁹The census was designed largely for rural populations so it does not directly ask whether households are connected to a piped water network.

Table 1: Water Connections by Number of Households Served

	Serving One Household	Serving Two Households	Serving Three or More Households
Owner Demographics			
Age (Head of HH)	46.8	46.4	45.1
HH Size	5.32	4.68	4.49
Total Empl.	1.64	1.43	1.32
Low-Skill Emp. (Head of HH)	0.15	0.19	0.21
Inc. (USD/Mo. Imputed)	405	379	369
Apartment	0.24	0.13	0.13
Single House	0.62	0.52	0.38
Duplex	0.14	0.35	0.49
Connection Attributes			
Water (m3/mo.)	24.66	32.30	42.59
Water Bill (USD/Mo)	10.32	15.06	22.54
Total People Served	5.32	8.94	15.29
Water per Person	5.09	3.86	3.04
Sample			
Connected HHs	42,798	16,930	19,896
Share of Connected HHs	0.54	0.21	0.25
Months per Connection	52	49	45
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The data include billing records merged with the connection survey. Income is imputed using location, demographic variables, and their interactions.

4 Patterns of Water Use

The welfare consequences of informal sharing networks depend on both the types of households that choose to share with neighbors as well as the costs of these networks. To provide some descriptive evidence, Table 1 merges the connection survey of water connections with billing records associated with each connection. The columns group connections by the number of households they serve: one, two, or at least three.

The first rows provide demographic information from the connection survey for households who own connections. Smaller and younger households are more likely to share water with neighbors. Because household size is a strong proxy for water demand, this finding suggests that sharing a connection is negatively correlated with household water demand. Households with lower imputed income more commonly share water connections. Sharing households are over twice as likely to reside in duplexes possibly because transporting water between neighbors requires less effort for duplex residents.

Table 1 summarizes water use and sharing behavior for these connections, merging information from the connection survey with the billing records. Larger numbers of households sharing a water connection are correlated with higher total water usage, but less water per person. This decline in usage per person may have many possible drivers: (1) sharing households face higher prices by locating at a higher point on the tariff schedule (Figure 1), (2) sharing households may face hassle costs in fetching water from neighboring taps, (3) these price effects may incentivize low-demand households to select into sharing relationships, consistent with the demographic patterns, and (4) low-demand households may have idiosyncratic preferences for sharing relationships. On average, monthly water bills (inclusive of service fees) take up around 3% of household income, which does not include other unobserved costs in accessing water. These findings suggest that policies which affect sharing choices can have significant welfare consequences.

Table 1 also computes the total number of households using from each source. I assume that households sharing with one or two other households are uniquely linked to one connection so that the population of households connected to the network can be computed by summing the number of households served by each connection. This assumption is consistent with the presence of fixed costs in setting up a connection or a sharing relationship. To the extent that households are drawing water from multiple connections, this assumption may lead to an overestimation of the population engaged in sharing relationships. Under this assumption, I find that 54% of connected households receive their water from an individual connection, 21% are involved in a sharing relationship with a single neighbor, and 25% are in a sharing relationship with 2 or more other households. These proportions do not take into consideration households that are using from water vendors, which are discussed in more detail below. Each water connection contributes over six years of billing records on average.

Since the connection survey only includes households connected to piped water, I use census data to learn about households using from water vendors. 6% of the population report using vendors, which is composed of 76% of households using from a "deep well" and 17% using from a "peddler" while the remaining fall into an "other" category. Anecdotal evidence suggests that groundwater from wells often has very low quality. Appendix Table 14 compares means of demographic variables between connection owners from the connection survey and all households from the census. Demographic variables are similar between connection owners in the connection survey and the census data. Households using from vendors have lower

¹⁰Total People Served by a connection includes both the owning household and any other households using a connection.

imputed incomes, greater probability of low-skill employment, and slightly fewer members than own-use households. Across most dimensions, households using from vendors more closely resemble households that share with their neighbors as opposed to households that use their connections individually.

5 A Model of Household Water Use

This section presents a stylized model of water source choice and monthly quantity decisions at the household level. This model allows for an analysis of the impacts of pricing policies on both source and quantity margins, which are often equally relevant to policymakers (McIntosh [2003], Komives [2005]). Using both margins also enables the estimation to include cross-sectional variation in sources alongside time-series variation in quantities to recover a broad set of demand and cost parameters.

Let the city of Manila be partitioned into neighborhoods, where each neighborhood is defined by a set of households that are physically close enough to share water connections with each other. In the context of Manila, these neighborhoods are often characterized by dense clusters of houses or duplexes. This partition embeds the assumption that neighborhoods are mutually exclusive so that a household located in one neighborhood cannot share water with households in a nearby neighborhood. Restricting the choice set in this way may tend to overestimate the costs that households face in finding a sharing partner.¹¹

In the first period, each household makes a one-time decision about their water source between purchasing a connection, using a neighbor's connection, or buying from a local water vendor. These decisions result in a set of water connections for each neighborhood ranging from an empty set if all households use from a vendor to equaling the size of the neighborhood if each household uses an individual connection. If households choose to connect to the network, each connection, C, serves a set of households given by S, which depends on which households have decided to share the water connection. Also, let the index C indicate connection-level attributes, summing over all households using connection C. This model does not allow for households to choose different water sources over time, which is consistent with large fixed costs involved in initially purchasing a connection or establishing a sharing relationship. At the same time, some households may exogenously lose access to their water source, forcing these households to substitute toward other sources as detailed in Section 5.2.1.

¹¹This limitation is discussed in more detail in Section 6.3

Conditional on their water source choice, households then choose how much water to use each month. Since water sources provide utility through monthly consumption, this section describes the decision process in reverse order, first characterizing monthly water consumption choices (taking the initial source choice as given) and second, describing the water source choice (according to the expected utilities from using each source).

5.1 Consumption Choices for Households Using Piped Water

In choosing how much water to use each month, households using piped water face the difficult task of coordinating water consumption among all household members. For example, consider a household head trying to manage water consumption across all of their household members each month. This task would involve monitoring the meter located outside of their dwelling and observing water use among all members.¹² Mobile survey data indicate that 43% of surveyed household members do not recall how much they paid for water in the last month while 64% do not recall the amount that their household consumed in the previous month.

As a simple way to capture this coordination task, let each household i set a goal for water use each month, w_i , knowing that consumption shocks, ϵ_i , may increase or decrease the realized amount of usage. Consumption shocks, ϵ_i , are assumed to be unobserved to the household and independent across time, bringing the total realized water consumption each month to, $W_i = w_i + \epsilon_i$. Household utility over water, W_i and a numeraire good, x_i is assumed to take the following shape:

$$U(x_i, W_i) = x_i + (1 - H_i)W_i - \frac{1}{2\alpha_i}(W_i - \Gamma_i + \alpha_i)^2$$

$$W_i = w_i + \epsilon_i$$

$$\epsilon_i \sim \mathcal{N}(0, \Sigma_{\epsilon})$$
(1)

Following from quasi-linear preferences, this quadratic form for utility eliminates income effects and includes a natural satiation point for water consumption, capturing the tendency of households to target specific consumption levels despite low or zero marginal prices as in Figure 11. Household preferences for water are characterized by Γ_i , which can be interpreted as a fixed preference for water each month and α_i , which captures the extent to which households are price sensitive. These terms have clearer interpretations in the demand

¹²Given that many developing countries feature steeply increasing prices with monthly usage, these coordination challenges may magnify any distortions caused by non-linear pricing.

function below. The exogenous shock to consumption, ϵ_i , is assumed to be drawn from a multivariate normal distribution, Σ_{ϵ} with zero mean, variance terms, σ_{ϵ}^2 , and allowing for correlation with neighboring households, $\rho_{i,j}^{\epsilon}$. Although households cannot anticipate the exact realization of ϵ_i , they are assumed to understand the distribution of possible shocks, allowing them to maximize expected utility.

Households that are using water from a neighbor's tap may face an additional utility cost per gallon of water H_i . This hassle cost captures any inconvenience associated with using water from a neighbor's tap. The mobile survey reveals that among households accessing water from a neighbor's connection, 14% fetch water with containers, 25% access water from a single hose/pipe provided by the connection owner, and 61% are able to fully connect their household plumbing near the water meter. These different modes of access suggest that sharing households may face higher time costs fetching water or lower water pressure from piping water additional distances. Without data on the sharing mode and distance between households for each connection, the model assumes all sharing households face a homogeneous hassle cost, H_i , from using a neighbor's connection.¹³

5.1.1 Determining the Budget Constraint

The household problem is additionally complicated by the presence of non-linear price schedules for water. Figure 1 provides the increasing tariff in Manila. The non-linear price schedule produces kinks in household budget constraints leading to non-linear demand functions. Let $P(W_C) = \{p^1, ..., p^K, \overline{W}^0, ..., \overline{W}^K\}$ describe tariff schedule as a function of total consumption for the water connection, $W_C = \sum_{i=1}^S W_i$. The tariff includes K segments where segment k corresponds to price p^k for water consumption between the consumption thresholds (or kink points), \overline{W}^{k-1} and \overline{W}^k :

$$P(W_C) = \begin{cases} p^1 & \text{if } W_C \in [\overline{W}^0(=0), \overline{W}^1], \\ p^2 & \text{if } W_C \in [\overline{W}^1, \overline{W}^2], \\ \dots & \dots, \\ p^K & \text{if } W_C \in [\overline{W}^{K-1}, \overline{W}^K(=\infty)] \end{cases}$$

Given prices and household utility, the final ingredient for characterizing consumption choices is the budget constraint. The budget constraint includes monthly household income, Y_i ,

¹³Section 6.2 discusses the extent to which this assumption may bias estimates. The partitioning of the city into sharing neighborhoods also imposes the implicit assumption that hassle costs rise substantially between neighborhoods so that no household has an incentive to share with households in another neighborhood.

and monthly fixed costs of using the water connection, F_i , which are assumed to capture three components: (1) monthly service fees, (2) initial connection fees amortized in monthly terms for the duration of the connection, and (3) unobserved, fixed hassle costs associated with setting up a connection, which are also amortized into monthly terms. Data does not track household water source choices over time in a comprehensive way, which limits the extent to which the model can distinguish between one-time connection costs and monthly service/maintenance costs. This limitation means that the model cannot address the optimal timing of fixed payments or capture any potential heterogeneity in monthly fixed costs.

Water sharing relationships impact monthly consumption choices through the budget constraint.¹⁴ To develop notation for sharing, normalize i = 1 to be the owner of the connection and define the total number of sharing households for a particular connection as S. Therefore, all households, $i \neq 1$, using from a neighbor's tap have a positive hassle cost, H, while the connection owner, i = 1, has zero hassle cost.

This model assumes that the monthly water bill is split evenly between all sharing households. Descriptive evidence suggests that challenges observing and coordinating usage within members of a household also extend across households. Among owners of the water connection responding to the mobile survey, 28% report splitting the water bill evenly or alternating payment each month, 27% charge sharing households a fixed amount each month regardless of their consumption, and 36% charge other users a price according to their usage. Evenly splitting the bill, alternating payment, or charging a fixed amount provide easy ways to extract compensation without requiring specific information on the monthly consumption of each sharing household. Yet, these methods also introduce free-rider incentives since households do not have to fully pay for their contributions to the total water bill. Since data limitations prevent identifying the specific type of contract associated with each shared connection, the model assumes that all households evenly split the bill and explores the theoretical and empirical implications of alternate models in Appendix F. The model captures bill splitting by dividing the total monthly payment for a water connection across the S sharing households.

Sharing households must negotiate over how to pay the monthly fixed costs (including the fixed fee paid to the firm and any unobserved costs of using a connection). The model assumes that households commit to dividing any fixed costs at the start of the sharing arrangement. Under quasi-linear utility, any fixed transfers are exogenous to monthly consumption

¹⁴While the formation of these relationships is discussed in more detail in Section 5.2, this section takes these sharing relationships as exogenously given.

¹⁵The remaining households report "I don't know" or "other."

decisions. For ease of exposition, this section assigns a fixed cost, F_i to each household and postpones discussion of how the total fixed cost may be divided between households to Section 5.2.

Normalizing the price of the numeraire good, x, to one, the budget constraint for household, i, using a connection with households, S, takes the following form given that total consumption for their connection, W_C , falls between thresholds, \overline{W}^{k-1} and \overline{W}^k :

$$(Y_{i} - F_{i}) = x_{i} + \frac{B_{C,k}}{S_{C}} \quad \text{if} \quad W_{C} \in [\overline{W}^{k-1}, \overline{W}^{k}]$$
Where:
$$B_{C,k} = p^{k}(W_{C}^{*} - \overline{W}^{k-1}) + \sum_{j=1}^{k-1} p^{j}(\overline{W}^{j} - \overline{W}^{j-1})$$
(2)

The full budget constraint is a piece-wise expression of equation (2) over all K price thresholds. $B_{C,k}$ represents the total water bill for connection C given the tariff schedule. This term is calculated by subtracting the current price that the household faces, p^k , from the previous prices and multiplying by their exposure given by, $(\overline{W}^j - \overline{W}^{j-1})^{16}$

5.1.2 Maximizing Expected Utility

When households share a water connection, the consumption choice for each household becomes a strategic decision. Since prices are non-linear, the total consumption level for each connection, W_C , determines the marginal price faced by all households. For example, with an increasing block tariff like Figure 1, one household's choice to increase consumption may produce a higher marginal price for other sharing households. Rewriting the utility function in equation (1) by substituting the numeraire good, x, with the budget constraint, expected utility for household i over the consumption shocks takes the following form:

$$\max_{w_i} \sum_{k=1}^{K} \int_{\overline{W}^{k-1} - w_C}^{\overline{W}^k - w_C} (Y_i - F_i) - \frac{B_{C,k}}{S_C} + (1 - p_s) W_i - \frac{1}{2\alpha} (W_i - \Gamma_i + \alpha_i)^2 d\epsilon_C$$

Where ϵ_C is the convolution of consumption shocks across sharing households distributed as

 $^{^{16}}$ In the case where a household uses a connection individually, this expression simplifies by setting the index, i, and the total using households, S, both equal to one. In this scenario, the household does not face any hassle costs, H_i , and pays the total bill from its corresponding consumption.

follows:

$$\epsilon_C \sim \mathcal{N}(0, \sigma_{\epsilon_C}^2 = \sum_{i=1}^S \sigma_{\epsilon}^2 + \sum_{i=1}^S \sum_{j>i}^S \sigma_{\epsilon}^2 \rho_{i,j}^{\epsilon})$$

To solve this system, the model assumes that households follow a perfect information, purestrategy Nash-Equilibrium in choosing consumption. Using this structure, households compute their best response consumption functions to arrive at a symmetric equilibrium taking consumption for their sharing partners as given.

Taking the derivative of expected utility with respect to w_i while letting $\Phi(.)$ equal the standard normal cumulative distribution function produces the following first-order condition:

$$0 = w_i - \Gamma_i - \alpha_i H_i - \frac{1}{S} \sum_{j=1}^K \alpha_i p^j \left[\Phi\left(\frac{W_C - \overline{W}^j}{\sigma_{\epsilon_C}}\right) - \Phi\left(\frac{W_C - \overline{W}^{j-1}}{\sigma_{\epsilon_C}}\right) \right]$$
(3)

The sum of the cumulative distribution functions in equation (3) calculate the expected marginal price faced by the connection, which is scaled by the number of households sharing the connection, S. This expression intuitively captures the extent to which increasing household consumption, w_i — lifting total consumption, W_C — exposes the household to higher prices. Higher total consumption, W_C , raises the probability that the exogenous shock, ϵ_C , places the households in a higher price range. This first-order condition characterizes the best-response functions for each household.

The model deviates from the direct solution to this program in two ways.

First, I use an approximation for the normal cumulative distribution function taking the following form:

$$g(z) = \begin{cases} 0 & \text{if } z < -\sqrt{2} \\ \frac{1}{2} + \frac{z}{2\sqrt{2}} & \text{if } z \ge -\sqrt{2} \text{ and } z \le \sqrt{2} \\ 1 & \text{if } z > \sqrt{2} \end{cases}$$

This function can be interpreted in two ways. On one hand, this function provides a useful approximation, allowing for an analytical solution to the demand function while the empirical exercise can rely on the properties of the normal distribution. This approach recovers rich heterogeneity in preferences through a tractable likelihood function. Appendix E graphs this approximation against a standard normal c.d.f. and conducts a simulation exercise, find-

ing negligible evidence that this approximation significantly biases the estimates or affects welfare calculations. On the other hand, this function implies the additional economic assumption that household decision-makers approximate normally distributed shocks with a simple uniform distribution. In this case, households are assumed to give zero likelihood to extremely high or low shocks and even likelihood to moderate shocks.

Second, I impose an ex-ante assumption on the size of consumption shocks, σ_{ϵ_C} . Given this linear approximation, the variance of the consumption shocks determine which prices enter the optimal demand function at each level of demand. For example, in the limiting case where σ_{ϵ_C} is very large, demand becomes a function of all prices at every point because the consumption shocks are large enough to produce a positive probability of reaching every price segment regardless of where the households choose to consume. In the opposite scenario where σ_{ϵ_C} is close to zero, then households can perfectly target their consumption and therefore, only need to consider the single price local to any desired consumption level. I identify a demand function that best fits the observed consumption data by reestimating demand according to different ex-ante assumptions on σ_{ϵ_C} . Appendix I provides the results from this exercise finding that the results are robust to this ex-ante assumption. This section proceeds by describing the demand function that is most consistent with the data.

The model also allows for idiosyncratic preference shocks for each household by decomposing the fixed preference of water demand for each household given by Γ_i , into a static, household-specific component, γ_i , and a normally distributed idiosyncratic component, η_i , which is assumed to follow a multivariate normal distribution among sharing partners:

$$\Gamma_i = \gamma_i + \eta_i$$
$$\eta_i \sim \mathcal{N}(\mathbf{0}, \Sigma_{\eta})$$

This component helps to capture unexplained fluctuations in consumption for households over time. This preference shock is also assumed to be independent of the consumption shocks, ϵ_C . Aggregating these preferences shocks over all sharing households using connection, C, produces a joint shock, η_C , according to the convolution of these random normal variables with a variance equal to $\sum_{i=1}^{S} \sigma_{\eta}^2 + \sum_{i=1}^{S} \sum_{j>i}^{S} \rho_{i,j}^{\eta} \sigma_{\eta}^2$.

5.1.3 Characterizing the Optimal Demand Function

The best-response functions for each household can be solved and summed across all sharing households S to form demand at the level of each connection, C. The optimal demand

function takes a piecewise form depending on the proximity of different price segments.¹⁷ The aggregate demand function is as follows (where L, M, H index low, medium, and high prices relative to each segment):

$$w_{C}^{1} = \begin{cases} D_{C}^{1} & \text{if} & \frac{\eta_{C}}{V_{1,1}} \leq \overline{\eta}_{1,L}^{1} \\ D_{C}^{1,2} & \text{if} & \overline{\eta}_{1,L}^{1} < \frac{\eta_{C}}{V^{1,2}} \leq \overline{\eta}_{2,L}^{2} \\ D_{C}^{1,2,3} & \text{if} & \overline{\eta}_{2,L}^{2} < \frac{\eta_{C}}{V^{1,3}} \leq \overline{\eta}_{1,U}^{2} \\ D_{C}^{2,3} & \text{if} & \overline{\eta}_{2,L}^{2} < \frac{\eta_{C}}{V^{2,3}} \leq \overline{\eta}_{2,U}^{3} \\ D_{C}^{3} & \text{if} & \overline{\eta}_{3,L}^{3} < \frac{\eta_{C}}{V^{3,3}} \leq \overline{\eta}_{3,L}^{3} \\ D_{C}^{3} & \text{if} & \overline{\eta}_{3,L}^{3} < \frac{\eta_{C}}{V^{3,3}} \leq \overline{\eta}_{3,L}^{3} \\ D_{C}^{4} & \text{if} & \overline{\eta}_{3,L}^{4} < \frac{\eta_{C}}{V^{4,4}} \end{cases}$$

$$Where: \qquad (4)$$

$$D_{C}^{L,M,H} = d_{C}^{L,M,H} + \frac{\eta_{C}}{V_{L,H}}$$

$$d_{C}^{L,M,H} = \frac{1}{V^{L,H}} \left(\gamma_{C} - \alpha_{C}H_{C} - \frac{\alpha_{C}}{2S} [p^{H} + p^{L} - \overline{W}^{H} (\frac{p^{H} - p^{M}}{\sqrt{2}\sigma_{\epsilon_{C}}}) - \overline{W}^{M} (\frac{p^{M} - p^{L}}{\sqrt{2}\sigma_{\epsilon_{C}}})] \right)$$

$$V^{L,H} = 1 + \frac{\alpha_{C}}{2S} (\frac{p^{H} - p^{L}}{\sqrt{2}\sigma_{\epsilon_{C}}})$$

$$\overline{\eta}_{l,L}^{j} = \overline{W}_{l} - (\gamma_{C} - \alpha_{C}H_{C} - \frac{\alpha_{C}}{S} p^{j}) - \sqrt{2}\sigma_{\epsilon_{C}}$$

$$\overline{\eta}_{l,U}^{j} = \overline{W}_{l} - (\gamma_{C} - \alpha_{C}H_{C} - \frac{\alpha_{C}}{S} p^{j}) + \sqrt{2}\sigma_{\epsilon_{C}}$$

For ease of exposition, I use notation where $D_C^l = D_C^{l,l,l}$ and $D_C^{l,j} = D_C^{l,j,j}$.

In this expression, $d_C^{L,M,H}$ captures the deterministic component of demand while $D_C^{L,M,H}$ adds the stochastic component of fixed preferences. Connection-level fixed preferences γ_C , price sensitivities α_C , and hassle costs H_C sum across their respective values for all households using a connection. A series of thresholds in the level of unobserved fixed preference, η_C , given by $\overline{\eta}_{l,L}^j$ and $\overline{\eta}_{l,U}^j$ work to determine which prices influence demand at each point in the schedule. Crossing a threshold means that the consumption shock now exposes the connection to a different set of prices. Figure 2 graphs an example demand curve where the slope is determined by the functions $D_C^{L,M,H}$ and the changes in slope are given by the preference thresholds.

¹⁷This approach is only relevant for strictly increasing block tariffs since in this case, the budget constraint is convex. Tariffs that include both increasing and decreasing block tariffs require comparing indirect utilities across all segments. I take this calculation into account when allowing for decreasing marginal prices in the counterfactual exercises.

Figure 2: Example Demand Curve

This section now discusses the separate parts of the demand function in more detail.

Demand over a Single Price: The first, third, and fourth price segments of the tariff schedule in Manila given in Figure 2 exhibit large gaps of 20 m³ between price changes. Within these segments, the consumption shocks are not large enough to ever bounce the households across a kink point in these regions. Therefore, households are exposed only to the current price for that segment. Setting the low, medium, and high prices all equal to k in expression $D_C^{L,M,H}$, demand arrives at the following expression:

$$D_C = \gamma_C - \alpha_C H_C - \frac{\alpha_C}{S} p^k + \eta_C$$

This case produces a linear demand function where α_C can be readily interpreted as the price sensitivity parameter while γ_C captures the portion of demand that is invariant to prices. This demand function captures moral hazard from bill-splitting by dividing the price sensitivity, α_C , by the total number of households using the connection, S. Comparing demand among shared connections to individual connections, the extent of over-consumption at an average price of p can be roughly summarized as $\frac{S-1}{S}\alpha_C p$.

Demand over Many Prices: When households choose to consume close to price thresholds points, they become exposed to price segments both above and below the thresholds. Demand becomes a weighted average of these two price segments. In this case, demand takes the following form, setting low and medium prices equal to k, and the high price equal to

k + 1:

$$D_C = \frac{1}{V^{k,k+1}} \left(\gamma_C - \alpha_C H_C - \frac{\alpha_C}{2S} [p^k + p^{k+1} - \overline{W}^{k+1} (\frac{p^{k+1} - p^k}{\sqrt{2}\sigma_{\epsilon_C}})] \right) + \frac{\eta_C}{V_{k+1,k}}$$

Setting L=M=k simplifies the demand expression so that only the single nearby kink point, \overline{W}^{k+1} , is considered. Under increasing mprices, a decrease in the kink point, \overline{W}^{k+1} , lowers demand by increasing the probability that the household faces a higher price.

When the distance between price segments is relatively small compared to the size of the consumption shocks, then households are exposed to three prices when consuming on a particular segment. Despite locating far from the neighboring kink points, households still face some probability of crossing into another price segment either above or below their current price. This demand function applies to households locating between the second and third tariff blocks because this gap only spans 10 m³ (as shown in Figure 2). The demand function corresponds to the full expression for demand, setting indices for the low price equal to 1, the middle price equal to 2, and the high price equal to 3.

5.1.4 Deriving the Likelihood Function

Given the optimal consumption choice, w_C^* , for each connection, observed consumption for a particular connection, Q_C , becomes the sum of optimal consumption and the total consumption shock for that connection, ϵ_C :

$$Q_C = w_C^* + \epsilon_C \tag{5}$$

The probability of observing any consumption outcome, Q_C , can be expressed as the sum of the probability that the preference shock, η_C , locates the households within a particular price segment multiplied by the joint probability that the consumption shock, ϵ_C , and the preference shock are equal to Q_C conditional on being in this price segment.

These probabilities allow for the derivation the likelihood function for each consumption realization, using some additional notation.¹⁸ Let demand within each segment in equation (4) simplify to $D_k = D_C^{l_k, m_k, h_k}$. Similarly, denote the variance term for each segment as $V_k = V^{l_k, h_k}$. Given by the conditions on η_C defining each segment in equation (4), denote the bottom threshold for the preference shock as, $\overline{\eta}_{B,k} = \overline{\eta}_{B_{\overline{W},k},B_{\sigma}}^{B_p,k}$ and the top threshold

¹⁸By allowing households to anticipate exogenous shocks to their consumption, this approach builds on the standard framework of Burtless and Hausman [1978] and Moffitt [1986] to estimate demand over non-linear budget constraints, which has been recently implemented by Szabó [2015] and McRae [2014].

as $\overline{\eta}_{T,k} = \overline{\eta}_{T\overline{W},k}^{T_p,k}$. Define the variance-adjusted preference shock as $\Psi = \frac{\eta_C}{V_k}$. Let the sum of the two stochastic terms equal $\zeta = \Psi + \epsilon_C$. For any random variable, x, denote the cumulative distribution function as F_x and the corresponding probability distribution function as f_x . Also, let ϕ and Φ denote the standard normal p.d.f. and c.d.f. respectively. Given equation (4), the contribution to the likelihood function for consumption observation for each connection can be written as:

$$\sum_{k} f_{\zeta}(Q - D_{k}) \left[F_{\Psi|\zeta = Q - D_{k}}(\overline{\eta}_{T,k}) - F_{\Psi|\zeta = Q - D_{k}}(\overline{\eta}_{B,k}) \right]$$

$$(6)$$

This expression takes the sum of the densities of ζ for each consumption level weighted by the probability that the preference shock Ψ locates the desired consumption level for that household between the two thresholds, $\overline{\eta}_{T,k}$ and $\overline{\eta}_{B,k}$ over all thresholds. Given that η_C and ϵ_C are assumed to be independent and normally distributed, the terms in equation (6) can be rewritten using both the convolution and conditional distributions of multivariate normals:

$$f_{\zeta}(Q - D_k) = \frac{1}{\sigma_{\zeta,k}} \phi(\frac{Q - D_k}{\sigma_{\zeta,k}})$$

$$F_{\Psi|\zeta = Q - D_k}(\overline{\eta}_k) = \int_{-\infty}^{\overline{\eta}_k} f_{\Psi|\zeta = Q - D_k}(x) dx$$

$$= \int_{-\infty}^{\overline{\eta}_k} \frac{1}{\sigma_{\zeta,k} \sqrt{1 - \rho_k^2}} \phi\left(\left(\frac{xV_k}{\sigma_\eta} - \rho_k q_k\right) \frac{1}{\sqrt{1 - \rho_k^2}}\right) dx$$

$$= \Phi\left(\left(\frac{\overline{\eta}_k V_k}{\sigma_\eta} - \rho_k q_k\right) \frac{1}{\sqrt{1 - \rho_k^2}}\right)$$

Where:

$$q_k = \frac{(Q - D_k)}{\sigma_{\zeta}}, \quad \sigma_{\zeta,k} = \sqrt{\frac{\sigma_{\eta}^2}{V_k^2} + \sigma_{\epsilon_C}^2}, \quad \rho_k = \frac{\sigma_{\eta}}{\sigma_{\zeta,k} V_k}$$

Given these terms, equation (6) can be rewritten in the following way:

$$LL = \sum_{k=1}^{K} \frac{1}{\sigma_{\zeta,k}} \phi(q_k) \left[\Phi\left(\left(\frac{\overline{\eta}_{T,k} V_k}{\sigma_{\eta}} - \rho_k q_k \right) \frac{1}{\sqrt{1 - \rho_k^2}} \right) - \Phi\left(\left(\frac{\overline{\eta}_{B,k} V_k}{\sigma_{\eta}} - \rho_k q_k \right) \frac{1}{\sqrt{1 - \rho_k^2}} \right) \right]$$
(7)

Summing each part of the demand function in equation (4) in the likelihood expression in equation (7) computes the probability of observing consumption outcomes for each connection. In order to include multiple time periods, the model captures variation in consumption over time by assuming that each household receives independent draws of preference shocks,

 $\eta_{i,t}$, and consumption shocks, $\epsilon_{i,t}$, which aggregate at the connection-level to $\eta_{C,t}$ and $\epsilon_{C,t}$ respectively for each month, t. All other parameters are assumed to remain stable over time. The full log-likelihood is computed by summing the log of the likelihood in equation (7) over all connections and time periods.

5.1.5 Households using from Water Small-Scale Providers

6% of households source their water from small-scale water vendors. These sources are collapsed into a single vendor category, which is modeled as a perfect substitute to piped water and is characterized by a monthly fixed cost, F_v , and a marginal price, p_v . The monthly fixed cost, F_v , is assumed to capture primarily fixed differences in quality of service between vended water and other sources. Similarly, the marginal price, p_v , includes both the price per unit as well as any differences in water quality or ease of use relative to piped water. Demand for this source becomes a simple linear function of prices given by equation (8).

$$w^* = \Gamma_i - \alpha_i p_v \tag{8}$$

Since the data do not record monthly consumption information for households using from vendors, these households do not contribute to the likelihood function above.

5.2 Water Source Choice

This section describes a sequential game where households choose their water sources. This game results in a unique equilibrium of source choices given the preferences parameters for each household as well as the costs of using each water source. This game also allows for a mapping between the fixed costs of setting up and maintaining each water source and cross-sectional variation in source choices, which informs the third step of the estimation strategy. The fundamental assumption of this model is that the decision to share a water connection balances splitting the fixed costs among many households against facing higher marginal costs — hassle costs in fetching water and free-rider costs splitting the water bill.

With demand for water for each household, I am able to calculate the expected utility that each household receives from each water source, guiding their source choices. This choice becomes a strategic decision since each household's water connection can also serve as a water source for other households in a neighborhood. The model assumes that each set

of neighboring households plays a full-information, sequential game, deciding whether to purchase their own tap, share with a previously connected household, or purchase from a vendor. Assuming a sequential order of moves acts a refinement to rule out situations with multiple equilibria. Eliminated equilibria mainly include cases that are both strictly dominated and unrealistic such as having all households use from vendors when they would prefer to share a connection.

Let superscripts index households by the order in which they move. Let a^i denote the water source choice for each household i. The choices consist of (1) using from a vendor, v, (2) purchasing a connection, c, or (3) sharing with neighbor, j, given by s^j . The first mover faces a simple choice set defined by $A^1 = \{v, c\}$.

For all other households, define the following function that maps a household's choice to connect into a sharing opportunity for the following households:

$$g(a^j) = \begin{cases} s^j & \text{if } a^j = c \\ \emptyset & \text{else} \end{cases}$$

Given this function, the choice sets for households i > 1 consist of $A^i = \{v, c, g(a^1), ..., g(a^{i-1})\}$ where households only have the option to share with neighbors that have previously connected.

The payoffs equal the expected utilities from each source over the duration of usage. Since the data do not measure the exact duration for which households reside in a location using a water source, the model includes two additional assumptions: (1) households do not discount their future utilities and (2) all households demand water for an equal number of months. These assumptions limit the extent to which this model can examine the timing of any one-time connection fees or other upfront costs of water connections. Instead, the model collapses one-time fees into a single monthly fixed fee. Any heterogeneity in either the duration of demand or discount factors is captured by estimates of this monthly fixed fee.

To compute the payoffs from using vended water, households simply compute their expected utility given by equation (1) according to their demand in equation (8). Let $u^{i}(v)$ capture this payoff.

The payoff from owning a connection depends on whether other households choose to use the connection as well. Households are assumed to have perfect information about each other's preferences including distributions of preference and consumption shocks. In order to calculate surplus from sharing, let the set S^i contain all households that have chosen to use household *i*'s connection (including the owner). In this model, sharing affects the utility of the owner in three ways. First, increasing the number of sharing households splits the total water bill over more households, exacerbating any moral hazard distortions as illustrated in equation (4). Second, under non-linear tariffs, including more consumption on the same connection may alter the marginal prices faced by all sharing households.

Third, in this model, owning households (i = 1) are assumed to pay the full fixed cost, F, and sharing households commit ex-ante to providing a fixed transfer to the owner each month to compensate the owner. This transfer allows sharing households to help contribute to the fixed costs of owning and maintaining the connection. 60% of sharing households in the mobile survey report splitting some or all of the initial connection fee with their neighbors; for the remaining share, the owner pays the full connection fee.

To capture this behavior, the model assumes that sharing households offer transfers to the owner which equally split their surpluses from using the connection. This setup is analogous to a Nash-Bargaining framework with equal bargaining weights. While the division of surplus does not affect the efficiency of sharing relationships, it has normative implications for the types of households that are able to benefit from these arrangements. Three features of the context in Manila support this assumption of a roughly equal division of surplus. First, these sharing arrangements feature long-term relationships between close neighbors who are also often family members. Second, neighborhoods often feature multiple sharing opportunities for each household, creating some competitive pressure on sharing arrangements. Third, in the mobile survey, sharing households appeal to an ethic of fairness as the primary reason for dividing monthly payments instead of other reasons such as matching tariff prices or conserving environmental resources.

Expected utility from using a connection alone is defined as $u^i(c|1)$. This expression can be computed by inputting demand from equation (4) with S=1 into utility given by equation (1). Expected utility from owning and sharing a connection is defined as $u^i(c|S^i)$ and expected utility for household j from using a connection owned by neighbor i as $u^j(s^i|S^i)$.

Sharing surplus for the owner of the connection can be represented as $O^i = u^i(c|S^i) - \max\{u^i(c|1), u^i(v)\}$ while surplus for each other sharing household j takes the form $G^j = u^j(s^i|S^i) - \max\{u^j(c|1), u^j(v)\}$. Let $t_j(S^i)$ denote the transfer from sharing household j to the owning household i. Following the outcome of a Nash-Bargain with equal weights, define $t_j(S^i) = \frac{S^i-1}{S^i}G^j - \frac{1}{S^i}O^i - \sum_{k \in S^i\setminus\{1,j\}} \frac{1}{S^i}G^k$. The total transfer that the owner receives from all sharing partners equals $T(S^i) = \sum_{j \in S^i\setminus\{1\}} t_j(S^i)$. For example, when only two households use the connection, then $T(\{1,2\}) = t_2(\{1,2\}) = \frac{1}{2}(G^2 - G^1)$, which simply

divides the surplus in two. While these transfers are usually positive since the owner is assumed to shoulder all of the fixed costs of maintaining a connection, there may be cases where the owner will offer payment to other households to use their connection: for example, if the owner has a much larger demand for water than other users, the owner may benefit substantially from splitting the bill evenly with these other households. This case would be captured through a negative transfer.

From a welfare perspective, these transfers help to ensure that households form efficient sharing relationships. For example, transfers allow neighbors to incentivize others to purchase a connection in cases when owners would not otherwise be willing to own and share a water connection. Transfers also serve to reconcile a tension introduced by the sequential structure of the game where a first mover may be compelled into a sharing relationship by a second mover although the first mover would rather use the connection alone. Transfers eliminate this possibility by calculating surplus from sharing relative to the maximum expected utility from using a vendor or using a water connection alone.

Given these transfers, the payoff for household i choosing to connect takes the form $u^i(c|S^i) + T(S^i)$. Meanwhile, the payoff for household j sharing a connection with household i is $u^j(s^i|S^i) + t_j(S^i)$. Both the past and future decisions of all other households enter these payoffs by determining the resulting set of sharing households, S^i , which affects expected utilities directly as well as through transfers.

The last step in the specification of this game is determining the order in which households choose water sources. The model sequences households according to their expected net utility from owning a connection alone relative to using from a vendor, $u^i(c|1) - u^i(v)$. This arrangement matches the intuition that households with the greatest incentives to own and maintain a water connection would likely be the first to purchase a connection. Table 1 shows that for connections serving two households, the owner's household size is 8% larger than the buyer's household size on average. To the extent that household size serves as a proxy for demand, this finding provides suggestive evidence that larger demand households with greater utility from purchasing a water connection are also more likely to be owners. Given that transfers allow households to efficiently share surplus, the sequence is unlikely to have large impact on the overall efficiency of the resulting arrangements. However, moving earlier may affect the welfare of particular households. On one hand, early movers can select to join high-value sharing relationships, crowding out these opportunities for later movers. On the other hand, later movers have a broader choice set of already-connected households to establish a sharing relationship.

The sequential game is solved using backward induction and considering only pure-strategy equilibria. First, the last mover, household I, identifies the choices that maximize its payoffs at each possible choice set reached by the game.¹⁹ Given these choices, the next-to-last mover, household (I-1), can calculate its payoffs for each corresponding choice set. Iterating backwards, this process characterizes a unique equilibrium set of source choices for all households. Appendix Figure 17 provides an extensive form for the game that is simulated in this paper.

5.2.1 Exogenous Interruptions to a Water Source

This section describes an extension of the model to allow for exogenous interruptions in a water source that induce households to substitute toward another water source. Exogenous interruptions produce useful variation in the types of water sources used by each household, serving an important role in estimating the hassle costs of transporting water from a neighbor. Due to shifts in the geology, road construction, or aging infrastructure, households sometimes experience underground breaks in the service pipe between the main line and the water meter. These leaks result in repair costs and water bills borne by households that can be large enough to force affected households to switch to an alternative water source.

Descriptive evidence suggests that the decision process to choose an alternative water source in response to a leak is much different from the initial choice households face in deciding on a long-term water source. The mobile survey asks households which source they would substitute towards if they were to be disconnected for at least three months. 30% report that they would "use a neighbor's tap" while the remaining responses are roughly evenly split between using a public or private deep well, fetching from a water truck, or filling bottles at a water refilling shop. Although shared connections vastly outnumber households using from vendors in the population as shown in Table 1, using a neighbor's tap is less common in response to a sudden disconnection. Since sharing relationships often take the form of long-term contracts, households may often face high costs in reaching a temporary sharing agreement with a neighbor. Additional descriptive findings discussed in Section 6.2 suggest that the decision to share with a neighbor is uncorrelated with the features of water demand among both the household experiencing a leak as well as their neighbors. These patterns indicate that substitution may be driven less by minimizing the long-term costs of using each source and more by convenience such as immediate access or relationships between neighbors.

¹⁹In rare cases where payoffs are equal, the tie-breaking rule prioritizes vendors, then individual connections, and finally shared connections ranked by the sequence of owners.

From the perspective of the sequential game, households experiencing leaks are assumed to be last-movers, which implies that other households cannot update their water source choices in response to a neighbor's leak. Additionally, the model assumes that households do not anticipate any risks of leaks in making their initial connection decisions. Since leaks are relatively rare events as discussed in Section 6.2, this assumption is unlikely to significantly affect predicted water source choices.

Let l index households experiencing a leak while j indexes connections in the same neighborhood (reaching a total of J connections). This model deviates from the initial water source choice by assigning an idiosyncratic preference term, $\xi_{A,l}$, to each alternative water source A — either using from a vendor, v, or sharing with a neighbor, s^j . $\xi_{A,l}$ captures the convenience of temporarily using each source following a sudden loss of water access. For example, the first term, $\xi_{A,l}$, may capture idiosyncratic, easy access to a neighbor's private deep well or a water refilling station. Similarly, the second term, $\xi_{A,l}$, might measure the relative social capital among potential sharing partners: nearby family members may be more willing to quickly share their connection. The model also includes the term F^S to capture any fixed costs associated with setting up a temporary sharing relationship relative to simply fetching from a vendor. Given these preference shocks, total utility for household l for using alternative A can be parameterized with the following:

$$U_l(A) = \omega u_l(A) - \mathbb{1}\{A \neq v\}F^S + \xi_{A,l}$$

$$A \in \{v, s^1, ..., s^J\}$$
(9)

 F^S captures the relative substitution to sharing relationships and to water vendors. This model includes the additional assumption that $\xi_{A,l}$ is distributed Type I Extreme Value and is independent of preferences for water usage. Under the distributional assumptions, the model predicts that conditional on choosing a sharing relationship, households evenly distribute between sharing partners as ω approaches zero. When ω equals zero, the probabilities of households choosing each alternative source simplify to the following:

$$Pr[A = v] = \frac{e^{-F^S}}{e^{-F^S} + eJ} = G$$

$$Pr[A = s^j] = \frac{e}{e^{-F^S} + eJ} = \frac{(1 - G)}{J}$$
for $j = 1..J$

Let L represent the total households affected by a leak. L is greater than one in cases where connections serving multiple households experience a leak. All L households are

assumed to receive the same preference shock $\xi_{leak,A}$ so that they follow identical substitution patterns. This assumption may lead to a slight underestimation of the hassle costs since these households may actually distribute across different sharing relationships, exposing them to lower points on the tariff schedule than if all households were clustered on the same connection.

These assumptions allow for the specification of a likelihood function that expresses neighbor's consumption following a leak as a function of household preferences and the hassle cost, p_h . Define $LL(\gamma, \alpha, S)$ as the likelihood function in equation (7) in terms of the preference parameters— γ and α —as well as the number of households using the connection, S. Given the probabilities above, the likelihood for consumption from connection j after a nearby leak can be expressed as follows:

$$LL_{j,PostLeak} = \frac{J - (1 - G)}{J} \underbrace{LL(\gamma_j, \alpha_j, S_j)}^{L \text{ do not share with } j} + \underbrace{\frac{(1 - G)}{J}}_{L \text{ share with } j} \underbrace{LL(\gamma_j + \gamma_L, \alpha_j + \alpha_L, S_j + S_L)}_{L \text{ share with } j}$$

$$(10)$$

The first term multiplies the standard likelihood for this connection by the probability that households L do not share with connection j. The second term adds the probability that L households choose to share with connection j following the leak. This probability is multiplied by the likelihood corresponding to joint consumption, which includes both preference terms from connection j as well from L households. This approach recovers the hassle cost, p_h , by comparing the fixed preferences for households experiencing the leak before and after they start using from a neighbor. Let pre take a value of one for months before a leak. Fixed preferences for L households take the following form:

$$\gamma_L = \sum_{l=1}^{\overline{L}} (\gamma_l - \alpha_l H_l)$$

$$H_l = \begin{cases} 0 & \text{if } l = 1 \text{ and } pre = 1 \\ H & \text{else} \end{cases}$$

Substituting to a neighbor's connection newly exposes the owner, l = 1, to the hassle cost H_i while other households $s \neq 1$ are assumed to be exposed to the hassle cost both before and after the leak. Therefore, this method identifies hassle costs from variation in exposure for owners of the connection. Section 6.2 details potential limitations of this assumption.

6 Specification and Estimation

The estimation strategy takes place in three steps. In the first step, preference parameters — fixed preferences γ , price sensitivities α , as well as variances for the consumption and preference shocks, σ_{ϵ} and σ_{η} respectively — are recovered by combining monthly consumption patterns with price variation. The second step analyzes a quasi-experiment where households are exogenously switched from individual connections to shared connections to estimate the hassle cost, p_h , associated with sharing. In the third step, monthly fixed costs associated with an individual connection, F, and using a water vendor, F_V , as well as the marginal price from vendors, p_V , are chosen to best match cross-sectional moments in the data, including the shares of households choosing each source.

6.1 Preference Estimation

Household preferences for water are estimated by maximizing the likelihood function in equation (7) for consumption recorded at each connection and month. This section first details how each set of parameters are parameterized in the estimation:

Fixed Preferences $\hat{\gamma}_C = (\gamma_C - \alpha_C H_C)$: Since consumption data is recorded for connections rather than for households, this approach estimates a separate $\hat{\gamma}_C$ for each connection from the mean observed usage for each connection. $\hat{\gamma}_C$ includes not only the total fixed preference parameters for households sharing a connection γ_C , but also any hassle costs faced by shared households weighted by the price sensitivity, $\alpha_C H_C$. Since hassle costs do not vary over time or with prices, they are indistinguishable from fixed preferences for consumption in this step of the estimation. I later decompose these estimates into household-level preferences as detailed in Section 6.3.

Price Sensitivity α_C : The estimation parameterizes household price-sensitivity terms α_i as a linear function of a vector of observable characteristics Z_i that may affect price sensitivity so that $\alpha_i = \alpha Z_i$. Z_i includes dummy variables for household size, type of dwelling, whether a household member is employed in a low-skilled industry, number of employed household members, and age of the head of household as shown in Table 2.²⁰ Since household-specific

 $^{^{20}}$ For shared connections, the data include information on household size separately for owners and sharing households; however, the other observables are recorded only for owners. For these owner-specific measures, the estimation simply assigns the owner's characteristics to sharing households. While this imputation may be reasonable for spatially correlated characteristics like type of dwelling, this approach may introduce bias if sharing households have systematically different levels of employed individuals or ages. Estimates of α in Table 2 exhibit little heterogeneity across many of these dimensions, which suggests that any bias from mismeasurement may have small effects on the counterfactual exercises.

price sensitivities α_i enter linearly into the connection-level demand function in equation (4), connection-level price sensitivity can be written simply as $\alpha_C = \alpha \sum_{i=1}^{S} Z_i$.²¹

The empirical setting in Manila provides a broad range of price variation to identify these price sensitivity terms separately from the fixed preferences. First, the non-linear pricing structure given by Figure 1 forces households to decide whether to consume above or below tariff kink points as they face monthly shocks to their demand. Second, regulated tariff changes over time affecting all households generate time-series variation in the tariff, which can be seen in Appendix H.2. Third, I use rate-changes which affect individual connections differently over time described in more detail in Appendix H.3. The structural model combines all of these sources of price variation in the estimation. The identification assumption is that the consumption and preference shocks, ϵ, η are uncorrelated with these price changes.

Preference and Consumption Shocks σ_{η} , ρ_{η} , σ_{ϵ} , ρ_{ϵ} : This strategy also estimates parameters governing the distribution of preference and consumption shocks.

The estimation strategy recovers connection-level variance terms σ_{η} for different types of connections, which are later decomposed into household variance and covariances between neighboring households below. Heterogeneity in σ_{η} is estimated with respect to connections serving one, two, or three plus households. The estimation also allows σ_{η} to vary non-parametrically according to quintiles of mean consumption at the connection-level. Since larger users naturally have higher variance in their consumption, estimating a single σ_{η} across all connections produces a large bias in the price sensitivity coefficients, α . This bias results from constraining large and small users to receive similarly scaled shocks and therefore enforcing that these users respond to the non-linear tariff schedule in similar ways. While using quintiles of observed consumption may be problematic since consumption choices are themselves endogenous, this approach approximates connection-specific, σ_{η} terms, which would be infeasible given limited months of data available for each connection. The results are robust to different non-parametric specifications for σ_{η} .

Following a similar strategy, the estimation recovers separate standard deviation terms at the connection-level for consumption shocks σ_{ϵ} according to the number of households using each connection. Since consumption shocks exhibit little heterogeneity with respect to observed consumption quintiles, I exclude these terms from the estimation to preserve parsimony.

The σ_{η} and σ_{ϵ} parameters are separately identified from the extent of clustering around

²¹The model does not control for seasonality or calendar time since the raw data exhibit negligible trends in water usage over time.

price thresholds relative to the overall variance of consumption. Greater clustering near price thresholds implies that households face small consumption shocks, allowing them to accurately target price thresholds and lowering estimates of σ_{ϵ} . Similarly, wide variance in overall consumption is attributed to large consumption shocks, increasing estimates of σ_{η} . Identification for these parameters as well as the preference parameters also relies heavily on the distributional assumptions of normality.

To recover the correlations of preference and consumption shocks between neighboring households given by ρ_{η} , ρ_{ϵ} , this method compares the estimates of σ_{ϵ} and σ_{η} according to the number of households using each connection. This approach assumes that household-level shocks are drawn from distributions with the same standard deviations — σ_{η} and σ_{ϵ} . Under this assumption, any differences in estimated standard deviations for connections serving different numbers of households can be attributed to correlations in shocks between households in the same neighborhood. Ordering households according to the sequential game in Section 5.2, let the correlation terms between the first-mover and any other households in the neighborhood, $\rho_{l,1}$, be determined in terms of the following expression where the second subscripts on the σ terms index the number of households using a connection:

$$\rho_{l,1} = \frac{\sigma_{l,2}^2 - 2\sigma_{l,1}^2}{2\sigma_{l,1}^2} \text{ for } l = \eta, \epsilon$$

The next expression extends this framework to identify the correlation between the second mover and all other households in a neighborhood:

$$\rho_{l,2} = \frac{\sigma_{l,3}^2 - 3\sigma_{l,1}^2 - 4\rho_{l,1}\sigma_{l,1}^2}{2\sigma_{l,1}^2} \text{ for } l = \eta, \epsilon$$

Although sharing relationships and neighborhoods are limited to a maximum of three households in this paper, this approach can be used to identify correlations between an arbitrary number of sharing partners.

Sample: The estimation uses a 10% sample of connections from the connection survey (5,000 connections), which serves as the primary sample for the counterfactual exercises. This sample is combined with 2,151 connections from the leak quasi-experiment used in Section 6.2, which takes preference estimates from this step as an input. Together these connections produce 349,265 months of consumption observations used in the preference estimation. All standard errors throughout this paper are bootstrapped using 60 repetitions. This sample does not include households using water from vendors since the data do not include information on consumption for these households. Section 6.3 details the imputation

procedure used to infer preferences for these households. Appendix I determines the ex-ante assumptions on σ_{ϵ} needed to identify the particular demand function.

Estimates: Table 2 provides estimates for the different parameters as well as bootstrapped standard errors. The price sensitivity parameter, α , exhibits some statistically significant heterogeneity across demographic measures although the magnitudes of these estimates are relatively small compared to the intercept. Moderately sized households have larger price sensitivities while employment among household members tends to lower price sensitivity estimates. Relative to living in a duplex, households in apartments and single houses exhibit greater price sensitivities with large standard errors. These estimates can be difficult to interpret economically since the elasticity of demand depends not only on these α terms, but also on variation in the fixed preferences for water across households.

Estimates of the variance of consumption shocks, σ_{ϵ} increase slowly as the number of households using a connection increases. This finding provides suggestive evidence that shocks to sharing households may be negatively correlated. The standard deviation of preference shocks, σ_{η} , increases dramatically with quintile of water usage. After controlling for quintile of water usage, increasing the number of households per connection has a very small effect on the term, σ_{η} .

To interpret these estimates in economic terms, I compute the elasticity of demand with respect to price at the connection-level. Given a linear demand structure, the elasticity of demand depends on both the price sensitivity and fixed preferences for water. As a simplified example, consider the calculation for elasticity under a single marginal price and linear demand specification:

$$\frac{\delta Q}{\delta P} \frac{P}{Q} = \alpha_C \frac{P}{\gamma_C - \alpha_C P}$$

According to this expression, increasing the fixed preference for water consumption, γ_C , while holding constant the price sensitivity, α_C , mechanically reduces the elasticity. Many previous studies estimate heterogeneity in γ_C alongside a single α_C parameter for the population (McRae [2014], Olmstead [2009], Szabó [2015]). This paper builds on these previous studies by estimating heterogeneity in both terms to allow to for a broader range of possibilities, including that larger users may be relatively more sensitive to prices than smaller users. To compare estimates in this paper with previous papers under non-linear pricing schedules, this approach follows the same formula for computing elasticities by (1) taking draws of ϵ and η , (2) computing predicted demand under prices that are 1% greater than current prices, and (3) comparing the average percentage change in demand before and after the

Table 2: Demand Estimates

	Estimate	Standard Error
Price Sensitivity : α		
Intercept	0.83	0.09
HHsize 4 to 5	-0.021	0.044
HHsize over 5	-0.098	0.053
Apartment	-0.036	0.052
Single House	0.051	0.043
Low Skill Emp.	0.016	0.053
Over 2 Empl. Members	0.023	0.042
HH Head 36 to 52 years	0.078	0.043
HH Head over 52 years	0.132	0.052
Consumption Shocks : σ_{ϵ}		
Single HH	4.10	0.07
Two HHs	5.30	0.18
Three HHs	5.78	0.30
Preference Shocks : σ_{ψ}		
Intercept	13.31	0.45
Below 1st Quintile Usage	-2.99	0.28
Over 3rd Quintile Usage	2.82	0.30
Two HHs	-0.44	0.43
Three HHs	1.13	0.52

Sample includes 349,265 billing months for 7,151 connections.

Table 3: Elasticity Estimates

Mean Elasticity	Estimate 0.778	Standard Error 0.106
Elasticities by Income Tercile		
Low Income	0.797	0.188
Medium Income	0.793	0.171
High Income	0.746	0.170
Elasticities by Usage Tercile		
Low Usage	1.271	0.213
Medium Usage	0.717	0.147
High Usage	0.634	0.135

Elasticities are calculated from 7,151 connections making 349,265 connection-months. Income is imputed based on demographics, locations, and their interactions. Standard errors are bootstrapped at the connection level.

price change. For tariff blocks equal to zero, prices are increased from 0 to 1 PhP following Szabó [2015].

Table 3 presents demand elasticity estimates across terciles of (1) imputed income for the connection owner and (2) average monthly usage for the connection. Elasticities exhibit little heterogeneity across imputed income levels, but substantial variation across usage levels with larger users appearing much less sensitive to prices than smaller users. Since many low-income households share connections with neighbors, there is a weak correlation between income and usage-levels, which helps account for these patterns of heterogeneity.²² Heterogeneity in elasticities according to monthly usage is consistent with moral hazard when households share a connection: increasing the number of households per connection increases the water use for those connections while also exacerbating free-riding behavior. Different water using activities across the water demand profile may also produce this heterogeneity in elasticities. This heterogeneity provides a potential motivation for usage-based price discrimination. For example, matching larger, less price-sensitive users with higher prices may allow for a more efficient allocation of water while covering costs of production.

The demand estimation yields an average elasticity of 0.78, which can be interpreted as the percentage decrease in quantity due to a one percentage increase in price. This estimate also closely matches reduced-form elasticity estimates from price-change quasi-experiment detailed in Appendix H.3. This estimate is in range of the 0.98 estimate from Szabó [2015]

²²Noise in the income imputation process may also weaken any correlation between elasticity and income.

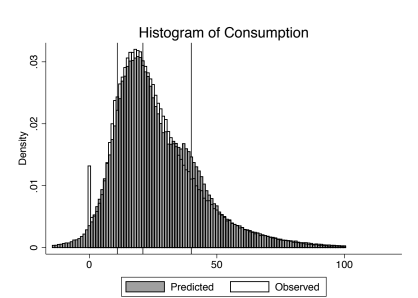


Figure 3: Comparing Predicted and Observed Water Use

as well as similar studies in the developing world that find elasticities between 0.01 and 0.81 (Diakité et al. [2009], Strand and Walker [2005]).

Figure 3 compares the predicted histogram of consumption with observed values. Vertical red lines indicate the price thresholds in the tariff schedule. By roughly matching the smoothness of the distributions especially across price thresholds, this model improves on standard models in the literature, which often predict excessive bunching at thresholds (McRae [2014], Olmstead [2009], Szabó [2015]). The model has difficultly rationalizing low levels of consumption likely because households face zero prices below this threshold. Since preference and consumption shocks are assumed to be normally distributed, the model predicts some negative consumption values. In the counterfactual exercises, I treat these negative realizations as zero consumption choices. Likewise, the model also cannot account for bunching at zero (likely capturing households that go on vacation). The model also predicts greater bunching around the upper price threshold despite little observed bunching in the data as large users tend to ignore this smaller jump in price.

Table 4 presents correlation estimates decomposed from the consumption and preference shocks. Both the consumptions shocks, ϵ and preference shocks, η demonstrate negative correlations between neighbors for owners and buyers. This finding suggests that neighboring households may intentionally form sharing relationships with whom their shocks are negatively correlated. This behavior may provide an insurance benefit in the presence of non-linear prices, reducing the risk that joint consumption exceeds price thresholds each

Table 4: Correlation Estimates

	Consumption	Preference
	Shock	Shock
Owner-Buyer	-0.17	-0.35
	(0.06)	(0.07)
Buyer-Buyer	-0.17	0.21
	(0.16)	(0.12)

Errors are bootstrapped at the connection level.

month. Alternatively, these negative consumption findings may stem from households that frequently travel ensuring that at least one user is home to take care of the connection. For example, given the high rate of overseas workers from the Philippines, it may be common for households to match with other households with different work schedules.

6.2 Hassle Cost Estimation

This section details how exogenous interruptions in water connections caused by leaks combine with billing records to provide a measure of hassle costs of sharing water. The estimation strategy compares a connection's demand before disconnection to the change in demand among neighboring connections after disconnection (as a result of sharing), attributing the extent to which neighbors may not fully offset their consumption to the hassle cost, H_C . Baseline preference parameters for both disconnecting connections and their neighbors are estimated in the procedure from Section 6.1. Given preference parameters estimated in Section 6.1, the estimation chooses the level of hassle cost, H_C that best maximizes the likelihood function given in equation (10).

Leveraging this variation requires identifying a sample of leaking connections, the timing of leaks/disconnection, and usage for neighboring connections. In 36 months, the water provider received 106,171 consumer complaints of excessive billing — 34,927 of which can be precisely identified as underground pipe leaks along the service pipe through a text analysis of call transcripts. These complaints do not appear to be spatially correlated with only a handful of leaks occurring among direct neighbors. I consider any call identified as an excessive billing complaint as a leak. While some calls may not explicitly refer to leaks, in all cases these calls refer to billing errors, meter malfunctions, or other surprise events that may drive disconnection. Instances where leaks in main water pipes reduce access for entire neighborhoods at a time are coded separately and excluded from the sample. Leaks are limited to cases with at least 3 observations before the leak in order to calculate baseline water

demand for these connections. Disconnection is defined as having 0 or missing consumption values for at least 90% of the year following the leak date. Neighboring connections that connect after the leak has taken place are dropped, since these connections lack a preperiod to estimate their fixed preference for water. The estimation includes observations within a year and a half of the leak event to avoid bias from possible reconnection of these households as well as changes in the composition of neighboring households. Since many of these households are not included in the connection survey, demographic characteristics as well as sharing behavior are imputed using averages from small areas surrounding these connections; this process introduces additional noise into the estimation.

To determine which neighbors to include, Appendix J ranks nearby households according to their distance from the leak and examine how the responsiveness of neighbors' consumption levels after a leak dissipates with distance. Results indicate substitution is concentrated among the nearest four neighbors. Given these findings, the empirical exercise defines neighbors as the four closest connections.

Given the set of leaking households, J=4, as well as their preferences, the final input to the likelihood function in equation (10) is the probability that leaking households choose to use from vendors. This probability is calibrated directly from the hypothetical question in the mobile survey, which finds that 70% of households would use a vendor in response to a sudden disconnection for over three months. Directly including this parameter in the estimation requires the assumption that this hypothetical response provides an accurate measure of true behavior.

To capture heterogeneity in the hassle cost, H_C is parameterized as a linear function of two summary characteristics of local neighborhoods defined as wards. First, the share of single houses or apartment buildings in a neighborhood may increase the per-unit cost of sharing since the buildings often require longer informal pipe networks with possibly more maintenance costs as compared with duplexes. Second, the average distance between water meters in a neighborhood provides another useful proxy for the average distance that informal pipe networks may need to extend between households. Importantly, this distance measure does not account measure the physical distances between sharing partners or unconnected households. These omissions are likely to overestimate the average distance between all neighbors. Furthermore, areas with smaller physical distances are likely to increase observed sharing as well as the observed distance between meters, which would bias the estimates against finding heterogeneity in the hassle costs. Table 18 in Appendix G includes descriptive statistics for these two measures.

Table 5: Hassle Cost Estimates

	Sample Mean	Estimate	Standard Error
Intercept	1	-50.98	32.79
% Single Home/Apartment	0.86	39.67	37.99
Neighbor Distance	1.87	17.59	6.24

Estimates include 548 leaking connections and 2,151 neighboring connections, making 20,299 connection-months. % single/home and neighbor distance are averages within wards. Neighbor distance is in meters. Standard errors are bootstrapped at the level of the leaking connection (and neighbors).

One additional concern would be that households select into sharing relationships conditional on unobserved heterogeneity in sharing costs (not modeled here). Since households included in this quasi-experiment have selected into purchasing connections at baseline, they may face higher hassle costs compared to households that select into sharing. Therefore, this exercise may provide an upper-bound on hassle costs for the population.

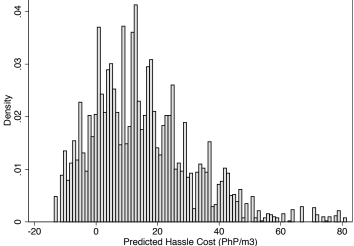
The following additional assumptions are required to ensure that this empirical setting accurately captures the model described in Section 5.2.1. These assumptions are discussed in more detail and tested empirically in Appendix K.

- 1. Connections that experience a leak are representative of the population of connections.
- 2. The decision to disconnect conditional on experiencing a leak is uncorrelated with water demand.
- 3. The timing of a leak is uncorrelated with any underlying changes in demand.
- 4. The leaking household's choice of a sharing partner is uncorrelated with that partner's water demand.
- 5. Leaks are uncorrelated with changes in neighborhood demand.
- 6. A leak for one household is uncorrelated with probability of a neighboring household experiencing a leak.

Table 5 shows the coefficient estimates for the hassle cost estimation. Consistent with the theory, the hassle cost rises with the share of households living in single homes or apartment buildings (instead of duplexes). Similarly, increasing the average distance between households by one meter raises the predicted hassle cost by 17.59 PhP/m3. For the average household, the hassle cost is estimated to be 15.93 PhP per cubic meter of usage, which is approximately 63.7% of the average tariff.

Figure 4 plots the histogram of predicted hassle costs across the population of households,

Figure 4: Predicted Hassle Cost Distribution



Excludes top and bottom 1% outliers

finding substantial heterogeneity with a long tail of prohibitively expensive hassle costs. Predicted hassle costs also have a correlation of 0.28 with household fixed water preferences.²³ This correlation has substantive implications for the impacts of counterfactual pricing policies; for example, high hassle costs may drive large users to sort away from sharing while small users can happily share water at little additional cost.

With only 548 connections that experience leaks, the estimation recovers wide standard errors for all three parameters.²⁴ Taken together, these results suggest that the time-costs or other physical challenges transporting water to share with a neighbor may play an important role in the extent to which households choose to use water from a neighbor's tap.

6.3 Fixed Cost Estimation

This section details how unobserved fixed costs of owning a connection are recovered from cross-sectional variation in water source choices. The third step of the estimation uses the preference parameters recovered in Section 6.1 and hassle cost estimates from Section 6.2 to simulate the initial water source choices for households. By matching observed with predicted source choices, the estimation recovers the fixed costs of using a connection as

²³Section 6.3.1 discusses how connection-level fixed preferences γ_C are disaggregated into household components, γ_i .

²⁴Since Steps 2 and 3 of the estimation rely heavily on estimated preference terms, γ , from Step 1, Appendix M tests for bias due to noisy estimation of these incidental parameters and finds little evidence of significant bias.

well as prices associated with fetching from a vendor. The fixed costs capture both one-time costs put into monthly terms — connection fees, permitting with local governments, etc. — as well as monthly costs — service fees, plumbing maintenance, etc.

The fixed cost estimation sample includes the random sample of 5,000 connections from the preference estimation.²⁵ I merge the estimation sample with the subsample of households using water from small-scale vendors drawn from the Census of Population and Housing 2010 as described in Section 3. Neighborhoods of potential sharing partners are limited to groups of three households, which is consistent with the vast majority of households forming sharing relationships of three households or less. Within a three person neighborhood, households can share with a maximum of two other households. Assuming a limited neighborhood size and restricting households to only share within their neighborhoods both work to reduce sharing opportunities for households. Since high fixed costs for new connections incentivize sharing, this approach may underestimate the true fixed costs faced by households.

6.3.1 Disaggregating Connection-Level Preferences to Household-Level Preferences

In order to simulate these choices, I first need to recover household-level preferences from the connection-level preferences estimated in Section 6.1. Household price sensitivity, α_i , can be inferred as a linear function of the vector of demographics specific to each household, Z_i , and estimates of α_C . Since fixed preferences $\hat{\gamma}_C$ are estimated non-parametrically at the connection-level, I specify a parametric method of splitting $\hat{\gamma}_C$ into γ_i for all households using demographics, Z_i :

$$\hat{\gamma_C} = \sum_{i=1}^{S} (\gamma_i - \alpha_i H_i)$$
$$\left[\hat{\gamma_C} - \sum_{i=1}^{S} \alpha_i H_i\right] = \sum_{i=1}^{S} (\lambda_S Z_i + \mu_i)$$

 Z_i captures demographic characteristics specific to each household. λ_S are coefficients measuring the effect of these demographics on fixed preferences γ_C . These coefficients are allowed to differ across connections serving different numbers of households, S as well as whether household i is an owner of the connection. μ_i captures any residual variation that is unexplained by demographics. In this case, Z_i consists of household size since it is the only

²⁵This sample excludes connections used to estimate hassle costs since the majority of these connections use imputed demographics.

demographic measure reported separately for connection owners and other users. I estimate a simple regression to recover estimates of λ_S , which provides predicted levels of γ_i for each household. Finally, this method needs to allocate any residual variation in preferences μ_i across the households. Instead of either allocating μ_i entirely to the connection owner or splitting μ_i evenly across households, I allocate $M\mu_i$ to the owner and $\frac{(1-M)}{S-1}\mu_i$ to neighboring users where M is the ratio of average connection-level preferences for single users, $\gamma_{S=1}$ to average connection-level preferences for shared connections $\gamma_{S>1}$. This approach nests the assumption that connection owners are more likely than their sharing partners to resemble the water demand of single-users. Another limitation is that the data only provide the total number of people using a connection for shared connections. Therefore, in cases where three households use a connection, I assume that sharing people are allocated evenly between the two sharing households.

6.3.2 Imputing Preferences for Households using from Water Vendors

Given the full set of household-level demand parameters for connected households, I then impute preferences for households using from vendors. α_i can be computed simply from demographic measures, Z_i , for these households. Since γ_i is estimated non-parametrically for connected households, I use a regression with location, demographic variables, and their full set of interactions to impute preferences for households using from vendors:

$$\gamma_i = \beta_0 Z_i + \beta_1 L_i + \beta_2 Z_i L_i + \zeta_i$$

 Z_i contains demographics while L_i includes dummy variables for small census areas. After recovering coefficients for the sample of connected households, I then compute predicted γ_i for households using water from vendors. This method requires the assumption that unobserved variation in preferences ζ_i is uncorrelated between connected households and households using from vendors. This assumption may not hold if unobservable aspects of preferences drive some households to use from vendors. Since vendors offer high marginal prices, this form of selection would likely lead the method to overestimate demand among households using from vendors.

Disaggregating connection-level preferences as well as including households using from vendors combine to expand the sample from 6,363 connections to households.

Table 6: Fixed Cost Estimates

	Estimate	Standard Error
Connection Fixed Cost	352.96	59.13
Vendor Fixed Cost	129.51	27.22
Vendor Price	32.85	3.41
Vendor Price Variance	0.47	3.07

Fixed costs are in PhP/month and prices are in PhP/m3. 6,363 households over 599 wards are included in simulated method of moment estimation using source choices. Standard errors are bootstrapped at the connection level

6.3.3 Simulation and Estimation

With the full set of household preferences, the simulation routine first groups households into random sets of three neighbors within each of the 599 wards. The routine then orders households in the sequential game according to their utilities from using an individual connection. This assumption captures the intuition that households who would have connected in the absence of any sharing are likely to be the first to take-up a new connection. Random draws of the preference and consumption shocks, η and ϵ , are assigned to each household so that households can compute expected utilities over 5 months for all possible water source choices. These shocks are sampled from a multivariate normal distribution taking into account the estimated correlation between sharing partners presented in Table 4.

Households calculate payoffs following Section 5.2 given all potential choice sets. Appendix L maps the full game tree with three players that is simulated in the estimation. This sequential game is repeated 10 times to construct a set of draws to compute simulated moments. The moments used in the estimation include the shares of households choosing different sources — using an individual connection, using water from a neighbor, and using from a vendor — as well as the covariance between each of these source choices and the fixed preference parameters for each household, γ_i .²⁶

Table 6 presents the estimation results, finding a total estimated monthly fixed cost of 353 PhP, which is around 50% higher than the 225 PhP monthly fixed fee paid to the provider. This finding suggests that households face sizable barriers to connecting to the water network such as maintenance land tenure insecurity, or administrative costs. This total fixed fee is also comparable to the total variable price (tariff \times volume) paid to the provider each month

²⁶I ensure that the estimation places heavier weight on matching the source-choice moments over the correlation moments because these correlations rely on possibly noisy measures of the preference parameters both due to incidental parameter issues in estimation as well as imputation for households using vended water.

in Table 1, suggesting that fixed costs compose almost half of the total costs of using piped water.

The estimates also reveal a fixed cost for vendors equivalent to 130 PhP per month. This likely captures fixed quality differences between vended water and other water sources. The mean price for vended water of 33 PhP per cubic meter is close to the highest tariff prices in Figure 1. These estimates include a modest variance term for the vendor price, which is consistent with a competitive market for alternative water sources through deep wells, tanker trucks, and water refilling stations.

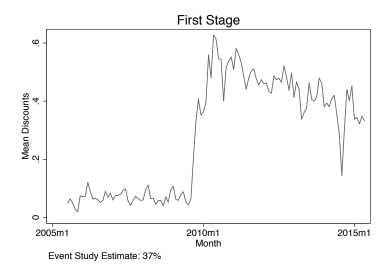
Since consumer surplus from using piped water is defined relative to using from a vendor, the magnitudes of the welfare calculations may be sensitive to the parameter estimates of the vendor option, particularly the marginal price, p_v . As a simple out-of-sample test, Appendix N finds that the estimate of p_v in Table 6 matches closely with the implied p_v from data on total water expenditures for vendor households using additional census data from part of Manila. This exercise provides additional confidence that the vendor price estimates are within a reasonable range.

6.4 Out-of-Sample Test: A Connection Fee Discount Program

A connection fee discount program implemented by the water company provides a useful setting to test the out-of-sample predictions of the economic model: do predicted water source choices match observed choices in response to a discount in the fixed fee? According to the model, reducing the fixed fee would make individual connections more attractive relative to shared connections or water vendors. This section compares the predicted and observed increase in connections in response to the program.

In 2009, the government regulator issued new regulations reducing the connection fee from 6,000 to 2,400 PhP for low-income areas partially in an effort to extend access and affordability to low-income households. Under the assumption that households reside in Manila for 80 months and face negligible credit constraints, this discount lowered the monthly fixed fee faced by households by 45 PhP on average. In the presence of credit constraints, this estimate can be interpreted as a lower bound on the policy's impact on the monthly fixed price faced by households. Figure 5 indicates the share of new connections receiving discounted fees. The sudden rise by 37 percentage points coincides with the change in regulations and will be used to identify the timing of the discount policy. A small fraction of households are observed to receive connection fee discounts prior to the program as part of other, smaller

Figure 5: Share of New Connections Receiving a Discount



pro-poor strategies implemented by the water provider.

Since the data do not identify precisely which local areas or specific households were eligible for the discount, additional assumptions are necessary to measure eligibility. First, I define treated areas as any meter reading unit that receives at least one discounted connection over the full duration while control areas include any meter reading units that never receive discounts. Meter reading units (MRUs) are common geographical designations used by the water provider and include between 100 and 500 meters. There are 3,757 MRUs in the service area. I include only MRUs that were established long prior to the discount fee program to ensure that these areas are likely to be at saturation in terms of water connections prior to the program. Second, to identify the share of households in treated areas that were eligible, I conceptually divide new connections into two groups — (1) households substituting away from shared connections or water vendors in response to the program and (2) new households migrating to the city. I then measure eligibility as the share of new migrants receiving discounted connections fees after the policy.

This approach requires the following assumptions:

- 1. Before the discount program, households that have already moved to the city have reached an equilibrium at the current prices; therefore, all new full-price connections in the pre-period are driven by migration to the city. This assumption is consistent with the large fixed costs incurred in setting up a new connection.
- 2. The rate of migration is unaffected by the policy, which is supported by the stable rate of new connections for untreated areas in Figure 6 below.

Table 7: Difference-in-Differences Estimate for Full Priced Connections

	(1)
VARIABLES	Diff-in-Diff Estimate
Post X Treated	-0.184***
	(0.0168)
Post	0.205***
	(0.00976)
Treated	0.343***
	(0.0156)
Constant	0.0901***
	(0.00677)
Observations	382,462
R-squared	0.004
Avg. New Conn.	.39
Robust standard	errors in parentheses

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Clustered at the MRU Level: 3,757 MRUs

- 3. After the discount policy is implemented, all new migrant households that are eligible take up the discounted connections.
- 4. Rates of eligibility are similar across migrant and non-migrant groups.

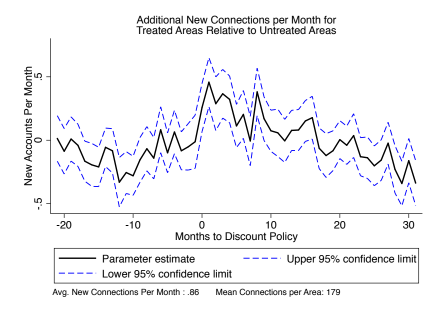
Under these assumptions, I compute the impact of the policy on new full-price connections in the treated areas and interpret any reduction in the rate of new full-price connections as driven by new migrants receiving discounted connections. I estimate the following simple difference-in-differences equation across all treated and untreated Meter Reading Units, m, and months, t, pre and post policy implementation:

New Full-Price Connections_{t,m} =
$$\beta_1$$
Post X Treated_{t,m} + β_2 Post_{t,m} + β_3 Treated_{t,m} + $\epsilon_{t,m}$

Table 7 presents the results from this estimation.²⁷ Adding the coefficients in Table 7 shows that in the absence of the policy, treated areas were expected to have added 0.64 new full-price connections each month; yet, as a result of the policy, these areas actually experienced 0.46 new full-price connections with the remaining households receiving discounted connections. This discrepancy implies that 28% of households were eligible for the program.

 $^{^{27} \}rm{These}$ results do not exactly match reduced-form results from Table 8 because the data only have information on the price per connection for about 80% of new connections.

Figure 6: Reduced Form: Connection Fee Discount



I next examine the reduced-form impacts of the policy using the following event-study regression equation, which computes the average number of new connections in bi-monthly intervals relative to the discount fee program for both treated and untreated areas:

New Connections_{t,m} =
$$\sum_{r=0}^{T} \beta_r^{\text{Treated}} \mathbbm{1}\{t=r\} + \sum_{r=0}^{T} \beta_r^{\text{Untreated}} \mathbbm{1}\{t=r\} + \theta_m + \epsilon_{t,m}$$

 $t=2$ Month Intervals
 $m=$ Meter Reading Unit

Figure 6 provides the graphical estimates from this equation. The untreated group on the left-hand side exhibits a very stable trend in new connections with no changes relative to the discount program. This finding is consistent with steady population growth generating a constant rise in the total number of connections.

The treated group on the right-hand side shows a relatively stable pre-trend interrupted by a substantial increase in the number of connections just following the discount program implementation. This increase lasts for a couple years before returning to pre-program levels. These trends provide evidence that households who are sharing water or purchasing from vendors are gradually learning about the price change and choosing to purchase their own connections. After a couple years, this additional demand for connections has been satisfied, letting migration take over as the sole driver of new connections.

Table 8: Difference-in-Differences Estimate

VARIABLES	(1) Diff-in-Diff Estimate
Post X Treated	0.127***
	(0.0215)
Post	0.0163
	(0.0122)
Constant	0.794***
	(0.00855)
Observations	382,462
R-squared	0.062
Avg. New Conn.	.86
Area FE	Yes
Dobust standard	l ammana in namanthagas

Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Clustered at the MRU Level: 3,757 MRUs

A simple difference-in-differences estimate provided by Table 8 calculates an increase of 0.13 new connections per month for the treated areas on a base average of 0.79 new connections per month. Aggregated over the full 69 months of the program, this program led to a total of 8.74 new connections per Meter Reading Unit. Given that the average Meter Reading Unit has 179 connections over the full time period, this program generated about a 3.5% increase in the number of new connections.

To compare results from this policy to counterfactual estimates from the model, I now convert the change in number of connections induced by the policy to a shift from shared and vendor connections to individual connections. Given that 14% of connections serve two households and 10% of connections serve three or more households, and 5% of households access water from vendors, then 179 connections per Meter Reading Unit are calculated to serve an average population of around 250 households. This policy results in a 3.5 percentage point increase in the share of households owning a connection, which can be directly compared to predictions from the counterfactual exercise.

In order to relate the quasi-experimental results from the policy to the model outputs, I simulate the impacts of the connection-fee discount policy by (1) randomly selecting 28% of households, (2) lowering the fixed fee by 45 PhP for these households, and (3) recomputing their water source choices. As a result of this policy, the share of households owning a water connection is calculated to rise by 1.34 percentage points. This finding is smaller, but

Table 9: Connection Fee Discount: Out-of-Sample Test Results

	Current	Discount
Fixed Fee (PhP)	225	180
Source Vendor	0.044	0.039
Source Neighbor	0.243	0.235
Surplus (PhP)	143.0	153.1
Surplus: Low Users (PhP)	76.4	84.0

Fixed fee and consumer surplus are in PhP/month.

comparable to the reduced form results indicating a 3.5 percentage point increase. There may be many reasons that the counterfactual results lag behind the reduced-form estimates. First, the assumptions used to amortize the connection fee discount into monthly terms may work to understate the impact of the discount, especially in cases where households face credit-constraints in funding large, lump-sum connection fees. Second, in practice, the discount policy targeted a low-income segment of the population, which may have different substitution patterns across water sources.

Despite these caveats, the fact that the reduced-form and model-based estimates are similar in magnitude lends support to the counterfactual exercises in Section 7. Table 9 calculates the impacts of this connection fee discount on water source choices as well as consumer welfare. Consumer welfare is computed as the difference between current utility and the utility that each household would receive from using vended. Since utility is assumed to be quasi-linear, consumer welfare is measured in PhP/month. Lowering the fixed fee leads to substitution away from both vendor and neighbor water sources, which improves consumer welfare especially for the bottom 50% of users.

7 Counterfactual Exercises

This section reconstructs the economic problem faced by the regulator in order to investigate how alternative pricing policies might impact welfare. I consider the government regulator's maximization problem given by equation (11) where the regulator chooses a fixed fee, Fee and a price schedule, P, to maximize consumer surplus while covering the costs of production (holding profits equal to zero). Consumer welfare is defined as the expected sum of all households' utilities subject to welfare weights, δ_i , for different subpopulations, which capture any preferences the regulator may have towards redistribution. The counterfactual exercises consider two sets of these preferences: (1) the regulator weights all utilities equally and (2) the

regulator only considers utility for the bottom 50th percentile of water demand, summarized by the fixed water preferences γ for each household. Giving preference to low-demand households intends to capture dual policy goals of ensuring access as well as minimum monthly usage for all households. Since low-demand households are also often low-income households, this preference also provides a proxy for standard preferences toward redistribution. Similarly, this approach may capture efficiency gains if connecting low-users produces positive health externalities (Galiani et al. [2005], Gamper-Rabindran et al. [2010]). For ease of exposition, the utility function below nests the water source choices of each household.

$$max_{Fee,p_L,p_H}$$
 $E\left[\sum_{i=1}^{N} \delta_i U_i(Fee, p_L, p_H)\right]$
 $s.t.$ Total Connections $\times \left[Fee - \text{Installation/Service Costs}\right] +$ (11)
Total Water $\times \left[\text{Revenue per Unit}(p_L, p_H) - \text{Marginal Cost}\right]$
 $\geq \text{Capital Costs}$

The budget constraint ensures that the fixed monthly fee, Fee, paid to the company for each connection as well as the revenue earned for each unit of water consumption (given the non-linear pricing scheme) outweighs the costs of servicing each connection, the marginal costs of providing a cubic meter of water, as well as any capital costs associated with the pipe-network, pumping stations, and dam maintenance. The water provider calculates that their marginal costs are equal to 5 PhP per m³ and that the fixed fee exactly covers any installation/service costs. To determine the capital costs, I subtract the total marginal and services costs from the total revenue earned by the company, assigning the remainder to capital costs. Capital costs include maintaining the pipes, pumping stations, and billing infrastructure. This calculation provides a close approximation to the Capital Expenditures regulatory structure implemented in this context, which exactly compensates the water provider for its costs through increases in the tariff.²⁹ This regulatory problem forms the basis for evaluating the following counterfactual policies. All counterfactual policies evaluated below hold firm profits equal to zero.

²⁸Using income directly is less informative due to noise in the imputation process, especially for households that are sharing with their neighbors.

²⁹This paper abstracts away from any principal agent problems between the company and the regulator by assuming that the regulator has perfect information over the firm's capital investments and operating costs (Laffont and Tirole [1993]).

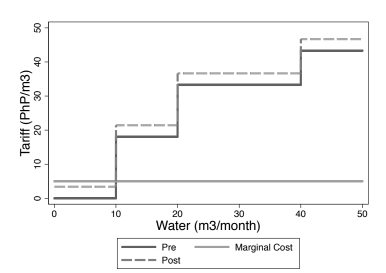


Figure 7: Tariff Shift from Connection Fee Discount

7.1 Compensated Fixed Fee Discount

I first examine a counterfactual policy where the regulator discounts the upfront fee while increasing the tariff to remain revenue neutral. By discounting the fixed fee by 45 PhP, this policy mimics the policy implemented by the water provider; however, while the provider's discount decreased overall revenue, this policy imposes the necessary tariff increase to fund the lower fixed fee. This counterfactual also echoes recent recommendations from policy-makers and researchers including the World Bank who have strongly advocated for lower connection fees as a way of extending access to piped water among the poor (WSUP [2013], Komives [2005], Jimenez-Redal et al. [2014], Kayaga and Franceys [2007], McIntosh [2003]). Figure 7 indicates the current tariff and the compensated tariff, which is shifted upwards by 3.85 PhP/m³ to maintain revenue neutrality.

Table 10 summarizes the impacts of this change on source choices and consumer welfare measured in terms of the difference between current utility and utility from using the outside vendor option as in Section 6.4. While the increase in the tariff drives large users to substitute toward vendor options, the decrease in the fixed price allows some small users to join together and purchase shared connections, resulting in no change in the share of households using from a neighbor. The third row indicates even greater substitution toward water vendors of around 2.31 percentage points in response to the higher tariff. These effects combine to reduce average consumer surplus by 28.7 PhP per month, which is over half of the initial fixed fee discount of 45 PhP. This decline translates into a 0.31 percent loss of monthly household income. Households in the bottom 50th percentile of water users also experience

Table 10: Fixed Fee Discount Counterfactual

	Current	Discount
Fixed Fee (PhP)	225	180
Use from Vendor	0.044	0.067
Use from Neighbor	0.243	0.243
Surplus (PhP)	143.0	114.3
Surplus: Low Users (PhP)	76.4	69.5

Low Users include the bottom 50% of water users. Surplus and fixed fee are in PhP/month.

lower consumer surplus although the magnitude is much less, amounting to 0.07 percent of monthly household income. Taken together, these results suggest that connection fee discount policies in this context can have unintended distributional consequences by reducing both access to piped water and welfare for the intended beneficiaries.

7.2 Characterizing Optimal Tariff Schedules

This section considers the welfare impacts of six tariff structures in order to inform water regulators who face a variety of institutional settings and redistributional priorities: while some regulators may be restricted to simple two-part tariffs, others can allow for complex, non-linear price schedules as in Manila (Hoque and Wichelns [2013]). Similarly, while encouraging efficient use, many developing countries also include distributional motivations for their tariff structures such as ensuring all households reach a certain minimum level of usage (Szabó [2015]).

As a benchmark, this exercise first examines a First-Best tariff informed by the industrial organization literature where (1) the marginal price per unit of water equals the marginal cost of production, (2) every household pays a fixed fee just equal to costs of installing and maintaining a connection, and (3) the regulator is able to perfectly price discriminate according to household demand, extracting additional transfers from households to exactly fund the fixed capital costs (Auerbach and Pellechio [1978], Oi [1971]). Without sharing, this tariff follows economic theory to maximize efficiency. I then compare how the current tariff in Manila performs relative to this First-Best tariff structure.

The next tariff imposes restrictions on the regulator by only allowing for a simple two-part tariff with a monthly fixed component and a single variable component. First, I look for the two-part tariff that maximizes overall consumer surplus. Second, I define a social two-part tariff, which maximizes surplus for low users and provides a means of summarizing regulator

preferences toward redistribution or ensuring basic levels of access. Low users are classified as households with fixed preferences for water usage, γ , below the average level. Since households exhibit little heterogeneity in their price sensitivities, α , this approach provides a simple method to summarize water demand across the population.

Finally, I calculate optimal three-part tariffs, which include a fixed fee and separate marginal prices for consumption below and above a 20 cubic meter threshold. This structure more closely mirrors the current tariff implemented in Manila.³⁰

7.2.1 Optimal Tariffs Without Sharing

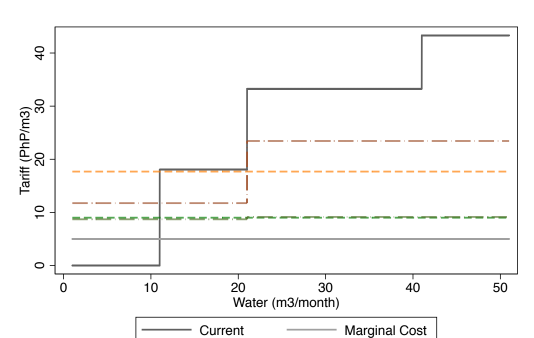
This section computes optimal tariffs when sharing is prohibitively expensive. This counterfactual setting without sharing allows me to (1) verify optimal tariff designs from the economics literature without sharing and (2) examine the extent to which these tariff designs resemble current pricing policies in Manila. When households are unable to share, the provider raises less revenue at the current tariff. Therefore, I recalculate a lower level of capital costs according to revenue generated by imposing the current tariff without sharing. This procedure allows for direct welfare comparisons between the current tariff and counterfactual tariffs; however, because of this procedure, the magnitudes of the results in this section are not directly comparable to counterfactuals with sharing in Section 7.2.2.

Figure 8 provides the optimal tariffs without sharing, and Table 11 includes the corresponding monthly fixed fees as well as the impacts of these tariff structures on the share of households using vendors and using neighboring connections. The last two rows include consumer surplus measures for the average household as well as the bottom 50% of users. Since producer surplus is always held to be zero in these exercises, these consumer surplus measures fully capture welfare. For ease of comparison, Table 11 also includes the average tariff level in the second row.

The First-Best tariff schedule produces the highest level of consumer surplus reaching 324.6 PhP/month or 1.64% of household income. This tariff also produces the minimum share of households using vended water at 21%. With costless transfers, the regulator could theoretically reallocate all surplus to the lowest users providing an upper bound on redistribution through pricing at almost double the average surplus.

Relative to the First-Best, implementing the current tariff in this context without sharing

 $^{^{30}}$ I calculate optimal tariffs for a 5% subset of the sample since non-linear budget constraints make this process computationally expensive. Preliminary tests suggest that the results are robust to this sampling technique.



Social 2-Part

-- Social 3-Part

- Opt. 2-Part

- Opt. 3-Part

Figure 8: Optimal Tariffs Without Sharing

Table 11: Optimal Tariffs Without Sharing

	First-Best	Current	2-Part	2-Part Social	3-Part	3-Part Social
Fixed Fee (PhP)	225	225	290	31	293	108
Avg. Tariff (PhP/m3)	5.0	22.5	9.0	17.7	8.9	17.6
Use from Vendor	0.21	0.25	0.33	0.19	0.33	0.21
Use from Neighbor	0	0	0	0	0	0
Surplus (PhP)	324.6	124.1	310.5	265.6	310.6	239.8
Surplus: Low Users (PhP)	564.5	48.5	35.5	66.8	36.3	75.6
Usage (m3)	33.8	17.3	28.7	24.9	28.6	23.0

* The First-Best fee does not include individual transfers imposed by the regulator. Social tariffs place all welfare weight on the bottom 50% of water users. All terms are monthly.

reduces average surplus dramatically and increases the share of households using vended water by raising the average marginal price. The optimal two-part tariff in column three features a higher fixed fee affording a lower marginal price at all consumption levels. Compared to the current tariff, the optimal two-part tariff brings consumer surplus up to 96% of the First-Best surplus. These welfare gains are primarily driven by increased consumption for large users since surplus for low-users is cut in half and the share of households connected to the network declines substantially.

The optimal social tariff in column four attempts to offset these welfare losses for low users by reducing the fixed fee just below zero and doubling the marginal price. The low fees incentivize small users to connect to the network, reducing the share using from vendors to the First-Best levels. Average surplus declines since high marginal prices reduce consumption for large users; however, surplus for low users more than doubles. This result points to the attractiveness of using non-linear pricing to achieve normative goals of redistribution when shared connections are infeasible.

By adding an extra segment to the tariff schedule, the fifth column tests the extent to which more complex linear tariffs can improve efficiency. Figure 8 graphs this three-part tariff relative to the current tariff. The shape of the optimal three-part tariff resembles the current tariff with a low first segment followed by a higher second segment (although the optimal three-part tariff maximizes total surplus while the current tariff is motivated by distributional concerns). The intuition for this finding is that a low first price segment combined with a high fixed fee provides an additional mechanism for the regulator to price discriminate on the extensive margin; under this pricing regime, only relatively large users connect and their high usage allows the regulator to further lower prices (since the marginal price well exceeds marginal cost). Despite this attempt to improve welfare, surplus changes are negligible.

The social three-part tariff in column six has slightly more success in redistributing surplus by using an additional tariff block extract greater revenue from large users and improve reallocation to low users. Relative to the social two-part tariff, the social three-part tariff achieves this goal by offsetting a lower first price segment with a higher second price segment.

7.2.2 Optimal Tariffs With Sharing

This section calculates the optimal tariff structure in the current environment in Manila (when sharing is possible subject to the estimated hassle costs). Figure 9 plots the marginal

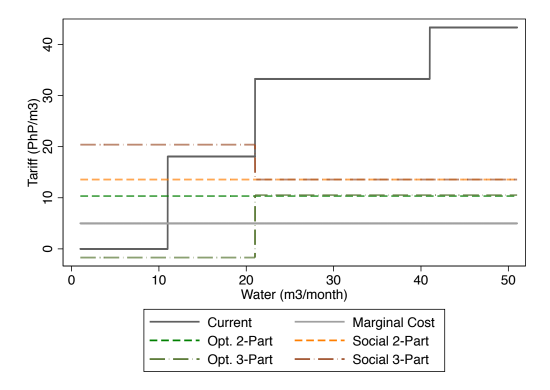
prices associated with each counterfactual tariff. Table 12 computes the impacts of these tariffs on source choices as well as welfare. Comparing columns two and three of Table 12, I find large welfare improvements on the order of 156% of consumer surplus or 1.1% of household income from shifting from the current tariff schedule to an optimal two-part tariff schedule. These gains are mainly enjoyed by large users benefiting from a lower marginal price relative to the current tariff. At the same time, flattening the tariff greatly reduces the implicit "tax" on shared connections, allowing small demand households to also benefit from lower marginal prices through their neighbors' connections. These lower marginal prices almost compensate for the higher hassle and free-rider costs facing low-demand households, leaving surplus for these households unchanged.

The optimal fixed fee lies below the current fixed fee, which is priced at the cost of installing and maintaining a connection. Since households incur hassle costs and free-rider distortions from splitting the bill in sharing connections, pricing below cost allows the regulator to encourage households to substitute away from shared connections toward individual connections and avoid these hassle costs at the margin. By subsidizing individual connections, the two-part tariff in column three performs very close to the First-Best tariff in terms of average consumer surplus.

Moving to a social two-part tariff in column four, I find that maximizing welfare for low users counterintuitively involves increasing the fixed fee in order to subsidize a very low marginal price. This tariff maximizes the share of households using from neighbors while also driving a significant share of households toward water vendors. Since low-users are able to split the fixed fee with their sharing partner, they can enjoy greater consumption at the low marginal price. Despite this relatively extreme pricing schedule, surplus for low users only increases by 4.4 PhP/month while average surplus declines by -7.5 PhP/month. While manipulating the two-part tariff proved to be an effective redistributive strategy without sharing in Section 7.2.1, this finding suggests that informal sharing networks act to constrain the effectiveness of non-linear pricing in redistributing surplus.

An optimal three-part tariff with sharing in column five follows the same pattern as in the case without sharing: moving to an increasing tariff structure selects for high-usage connections, which provide greater revenue to cover the fixed costs. As before, this tariff produces negligible changes in welfare. Figure 9 indicates an optimal three-part tariff with an almost zero first price segment followed by a much higher second price segment, which again broadly aligns with the current tariff structure. This tariff structure supports the "life-line" tariff as a way of efficiently maximizing surplus (rather than achieving distributional goals). Column six (along with Figure 9) finds no difference in the optimal social two and three part

Figure 9: Optimal Tariffs With Sharing



tariffs. This result points to the extent to which sharing networks constrain the ability of cities to achieve redistribution through complex, non-linear pricing strategies.

Table 12: Optimal Tariffs With Sharing

	First-Best	Current	2-Part	2-Part Social	3-Part	3-Part Social
Fixed Fee (PhP/month)	225	225	259	108	490	-12
Avg. Tariff (PhP/m3)	5.0	22.5	10.3	13.6	4.4	17.0
Source Vendor	1%	4%	1%	0%	1%	0%
Source Neighbor	39%	25%	44%	37%	44%	35%
Surplus	372.1	142.5	365.4	357.9	367.2	349.2
Surplus: Low Users	741.9	78.5	119.3	123.7	121.4	123.8
Consumption (m3/month)	35.7	17.9	31.9	30.6	32.0	30.2

* The First-Best fee does not include individual transfers imposed by the regulator. Social tariffs place all welfare weight on the bottom 50% of water users.

Surplus is measured in terms of PhP/month.

7.2.3 Optimal Two-Part Tariffs and Sharing Hassle Costs

To investigate mechanisms driving these optimal pricing schedules, this section considers how the optimal two-part tariff varies continuously with counterfactual levels of the hassle cost, p_h . I follow the same routine as in Sections 7.2.1 and 7.2.2 by (1) calculating total revenue raised under the current tariff (in Figure 1) given the counterfactual hassle cost, (2) recalculating the implied capital costs from total revenue under this hassle cost, and (3) determining the optimal two-part tariff maximizing total consumer surplus while just covering costs.³¹

Figure 10 plots the optimal marginal price, fixed fee, and share of the population choosing each water source as a function of the hassle cost. The vertical gray lines show the estimated hassle cost of 15.14 from Section 6.2. When hassle costs are very low, the regulator chooses a relatively high marginal price and low fixed fee. This equilibrium maximizes sharing so that one third of households purchase connections and each share their connection with two neighbors. The high marginal price serves as an way to mitigate overconsumption from free-riding on these shared connections: when three households share a tap, they respond to one third of the marginal price through spitting the bill. Therefore, setting a price around 13 PhP/m³ ensures that households actually respond close to the marginal cost of 5 PhP/m³. This high marginal price also raises greater revenue allowing the regulator to lower the fixed fee. As the hassle cost increases to 5 PhP/m³, the optimal marginal price decreases as more households substitute away from sharing arrangements. This substitution reduces the extent of free-rider distortions, driving the marginal price closer to the marginal cost.

As the hassle cost increases from 5 PhP/m³ to around 17 PhP/m³, it becomes optimal for the regulator to increase the marginal price as a way of taxing shared connections and subsidizing individual connections. In this range, households are not able to internalize the extent to which costly sharing relationships reduce their own contributions to the capital costs. Therefore, a high marginal price serves as an additional disincentive for sharing.

Above 17 PhP/m³, the hassle cost becomes large enough to disincentivize sharing on the margin, allowing the regulator to begin lowering the marginal price again. Yet, at these high levels of hassle cost, some households begin substituting toward vended water, providing a new incentive for subsidizing access by keeping prices above the marginal cost (consistent with theoretical work by Auerbach and Pellechio [1978]). The slow decline in marginal price over this range helps to offset the increasing hassle cost, reducing the rate of substitution away from shared connections. From a distributional perspective, I find that a hassle cost of around 18 PhP/m³ represents a threshold where the bottom 50% of users transition from preferring a very high fixed fee as in Section 7.2.2 to preferring fixed fee subsidies as in Section 7.2.1.

³¹As the hassle cost rises, the current tariff raises less revenue, lowering the capital costs. The patterns below are robust to instead holding the capital costs fixed while increasing the hassle costs.

Optimal Marginal Price and Fixed Fee Water Source Choices 11.5 150 200 250 300 Fixed Fee (PhP/mo) Marginal Price (PhP/m3) 10 10.5 11 Share of Households .6 .6 8 30 10 20 30 10 2 Hassle Cost (PhP/m3) Fixed Fee (PhP/mo) Marginal Price (PhP/m3) Owning a Connection Using from Neighbors Using from a Vendor

Figure 10: Two-Part Tariffs and Sharing Hassle Costs

The vertical gray lines show the estimated hassle cost of 15.14 PhP/m³ from Section 6.2.

This exercise demonstrates how the presence of water sharing can have additional implications for optimal water pricing. Free-rider behavior among sharing households creates an incentive for the regulator to maintain high marginal prices, and large hassle costs similarly motivate high marginal prices as an efficient tax on shared connections.

8 Conclusion

This paper demonstrates that pricing policies intended to increase water access especially among the poor can have unintended consequences when low-income households can simply access the piped water network through their neighbors. The counterfactual exercise finds that a simple two-part tariff structure outperforms the increasing block tariff currently implemented in Manila in terms of overall access to water and total welfare while leaving welfare among low-users unchanged. In this counterfactual, high fixed costs of accessing an individual connection allow for sharing networks to play an important role in extending water access despite sizable hassle costs. I also find that complex non-linear price schedules are largely ineffective in terms of achieving both efficiency and equity goals when sharing networks are readily available.

Taken together, these results suggest that households may act as efficient subcontractors in redistributing water to their neighbors. Instead of sending trained engineers to install and maintain connections in dense neighborhoods, providers can instead rely on informal networks to extend water distribution. From this perspective, cities may benefit from considering how prices not only might encourage access and redistribute consumer surplus, but

also may affect the endogenous formation of water sharing networks. For example, price discriminating according to neighborhood income instead of by level of monthly usage may achieve similar goals of redistribution without distorting sharing networks. While this policy may not be appropriate in Manila since neighborhoods are often very heterogeneous in income, this approach may work well in other contexts where neighborhoods are more segregated, such as in Colombia where electricity rates vary according to the social category of each neighborhood (McRae [2014]).

Since sharing networks constrain the menu of pricing policies available to policymakers, cities may benefit from considering a broader range of policies to improve welfare from water use. For example, cities may be able to lower the frictions associated with these sharing networks by providing technical resources for managing plumbing networks or distributing extra water meters to assist households in accurately splitting the bill. The empirical results also confirm previous findings that substantial barriers exist for households to connect to the network (Devoto et al. [2012]). Cities may be able to similarly achieve substantial welfare gains by streamlining administrative requirements for new connections and by allowing households to pay connection fees in smaller increments.

Appendices

A Connection Fee

This section constructs a total fee paid to the water provider each month as the sum of the monthly service fee, 150 PhP/month on average, and the connection fee of 6,000 PhP, amortized over the duration of the water connection. To amortize the connection fee without information on full durations of residence for all households, I assume that households move to Manila, use a water connection for 80 months, then leave the city. This assumption is roughly consistent with the hazard rate of disconnection for water connections. Dividing the connection fee by 80 months and adding it to the monthly service fee results in a total monthly fee of 225 PhP. Any credit constraints, discount rates, or other barriers to accessing a water connection are captured in monthly terms in the fixed cost estimates in Section 6.3.

B Assessing the Sampling of the Connection Survey

This section assesses the extent to which the connection survey constitutes a random sample of connected households. The documentation for the connection survey indicates that sampling was stratified based on geographic areas, assigning a target number of households owning connection to be survey according to the Census population for each area. Households owning connections were randomly interviewed until these targets were reached. While ensuring a random sample of connections with areas, this method may oversample areas with few connections per population. To test this hypothesis, the following equation predicts the share of connections surveyed in each Meter Reading Unit (MRU) — the smallest geographical unit used by the water provider including a couple hundred water connections on average — according to demographics of households owning connections, $Z_{MRU,i}$, in each of these MRUs:

$$ShareSurveyed_{MRU} = \beta Z_{MRU,i} + \epsilon_{MRU,i}$$

Table 13 provides the results for this regression. Although many coefficients are statistically significant consistent with large sample sizes for this estimation, the magnitudes of the effects are small in economic terms across most measures. For example, increasing the average number of households per connection by a standard deviation (0.65) results in a

0.0021 percentage point decrease in the probability of being surveyed; given a mean survey probability of 6%, this change represents only a 3.3% decrease. Dwelling types are the strongest predictor of coverage, indicating that surveyors may have oversampled apartments possibly due to easier availability. Taken together, these results suggest that to the extent that non-random sampling may affect results, it will lead to an underestimation of the importance of sharing networks in Manila.

C Comparing Demographics in the Census to the Connection Survey

Census households are divided into three groups according to their water source for cooking, laundry, or bathing needs: the first group includes households that select "own use, faucet community water system" defined as own use, the second group includes "shared use, faucet community water system" defined as shared use, and the third group includes all other categories defined as vendor. I find a lower percentage of households sharing connections in Table 1 than in Table 14. One reason is that all households sharing a connection may identify as owning the connection while the water provider only registers one household as the owner. Since the empirical strategy combines data from the connection survey with the census, I examine the first two columns for comparability across samples and find that demographics appear broadly similar.

Comparing columns two and three, I find that shared-use households have lower imputed incomes, greater probability of low-skill employment, and slightly smaller households than own-use households. These trends mirror the findings from connection owners in Table 1. Vendor households captured in the final column of Table 14 closely resemble shared-use households across age, employment, and income measures. These households are especially likely to reside in a single house, which may lead to easier access to vendors as well as more difficult access to neighboring connections.

D Details on Mobile Survey

The mobile survey was conducted using Pollfish— an organization that advertises the opportunity to complete a survey for the chance to win an Amazon gift certificate. Pollfish reaches potential respondents through ads on mobile apps and Facebook. The survey was

Table 13: Predicting Share of Connections Surveyed with Connection Owner Demographics

	(1)
VARIABLES	Percent Surveyed
Mean Consumption (m3)	0.000286***
	(3.94e-05)
HHs per Connection	-0.00334***
	(0.000775)
HH Size	-0.000285
	(0.000190)
Age HoH	0.000138***
	(2.27e-05)
Total Empl.	4.04e-05
	(0.000326)
Low Skill Emp.	0.00158*
	(0.000909)
Apartment	0.00704***
	(0.00157)
Single House	-0.0114***
	(0.00117)
Constant	0.117***
	(0.00250)
Observations	45,907
R-squared	0.018
Mean Coverage	.06
Std. Dev. Coverage	.06
Cluster MRU	Yes
Ciusiei Minu	ies

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

2,947 Meter Reading Units (MRUs)

Table 14: Household Demographics across Survey and Census Data by Water Source

	PAWS	Census		
		Own Use	Shared Use	Vendor
Age (Head of HH)	46.5	46.6	42.4	44.2
HH Size	5.14	4.22	4.14	4.22
Employed HH Members	1.57	1.63	1.44	1.50
Low Skill Emp. (Head of HH)	16%	29%	35%	36%
Inc. (USD/Mo. Imputed)	397	387	372	380
Apartment	21%	27%	30%	23%
Single House	58%	60%	57%	65%
Duplex	21%	12%	13%	12%
Households	56,944	280,321	53,184	20,841
Share of Pop.		79%	15%	6%

The data include connection survey data on households owning water connections as well as 2010 Census data on households. This sample includes overlapping wards between surveys (67%)

Table 15: Mobile and PAWS Water Source Choices

	(1)	
	Mobile	PAWS
Single User	0.62	0.54
Share with 1 HH	0.13	0.21
Share with 2 or more HHs	0.17	0.25
Obs.	594.00	63,997.00

The PAWS data have been adjusted to reflect that shared connections serve multiple households.

fielded in 6 batches of 100 respondents in July, 2017, which allowed for the addition and modification of questions across survey rounds.

Since this survey is not designed to be representative of the population of households in Manila, the following tables compare descriptive statistics between the mobile survey and the Public Assessment of Water Services (PAWS) survey. Table 15 compares the shares of households choosing each water source — individual, sharing with 1 other household, or sharing with 2 other households — across the two datasets, adjusting for the fact that the connection survey was conducted at the water connection-level. I find similar shares of households choosing these three water sources across these datasets with more households choosing to connect as single users in the Mobile survey data. Since the mobile survey was conducted over 8 years after the connection survey, this increase in single connections is

Table 16: Mobile and PAWS Descriptives by Water Sharing Status

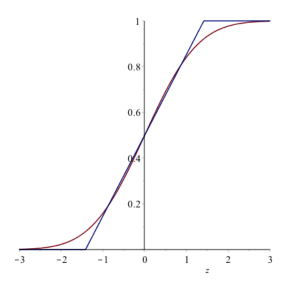
	Single User		Share: 1 HH		Share: 2 or more HHs	
	(1)					
	Mobile	PAWS	Mobile	PAWS	Mobile	PAWS
Age	31.71	47.16	29.33	46.52	29.15	45.44
Apartment/Duplex	0.41	0.39	0.44	0.49	0.53	0.63
Single House	0.59	0.61	0.56	0.51	0.47	0.37
HHsize: 1-2	0.09	0.06	0.08	0.11	0.12	0.14
HHsize: 3-5	0.48	0.52	0.43	0.62	0.40	0.60
HHsize: 6-10	0.36	0.39	0.36	0.27	0.32	0.25
HHsize: >10	0.07	0.02	0.12	0.01	0.16	0.01
Other Users: 1-6		•	0.56	0.91	0.40	0.18
Other Users: 7-10			0.25	0.08	0.27	0.42
Other Users: 11-15		•	0.11	0.01	0.16	0.24
Other Users: >15			0.08	0.00	0.17	0.16
Obs.	244.00	$47,\!327.00$	113.00	$9,\!257.00$	130.00	7,413.00

consistent with a general substitution toward purchasing own connections (with increasing income and declining vendor opportunities).

Table 16 compares demographics within each of these categories of water source. The first row indicates that Pollfish respondents tend to be much younger than connection survey respondents, which is consistent with higher mobile phone use among younger people as well as the fact that the connection survey largely targeted heads of household while any member could respond to Pollfish. Dwelling types and household size appear largely similar for single users with differences increasing as the number of households using each water connection increases. Since the connection survey only captures demographics for water connection owners while the mobile survey covers all users, this trend may capture differences between these groups. Taken together, these findings suggest that the mobile and connection surveys are broadly consistent in capturing the population of water users despite differences in survey methods and timing.

E Linear Approximation

This section now investigates the extent to which this linear approximation might impact coefficient estimates as well as welfare calculations. The following figure compares the linear approximation to the standard normal CDF function over the range (-3,3):



To ballpark the effects of this approximation, I simulate a dataset with two prices and one kink point as well as simulated parameters that are close to estimated values. Using this dataset, demand can be calculated in two ways: (1) according to the approximated function in equation (4) and (2) according to the exact demand function given by the numerical solution to the first order condition in equation (3). Table 17 provides the parameters used for simulation as well as the simulation results. The second and third columns provide estimates from the likelihood function in equation (7). The second column shows estimates when consumption is generated through the exact numerical solution to the first order conditions. In this case, the likelihood function would be misspecified since the likelihood relies on the linear approximation. The third column shows estimates for when consumption is generated using the linear approximation, ensuring that the likelihood function is properly specified in this case. The estimates rely on a small sample of households in order to speed performance. Sampling error can help explain why the estimates in column three do not exactly match the true parameters. The last column finds small differences between estimates in columns two and three, providing some evidence that the linear approximation does not introduce substantial bias in the estimation. Welfare differences between following approximated versus actual versus are negligible, totaling -0.055 PhP per month.

F Alternative Sharing Contracts

Two alternative sharing contracts include (1) alternating bill payment each month and (2) charging a fixed price to sharing households. Alternating bill payments can be thought of as a fixed price contract where each household faces a payment of zero each month. To

Table 17: Simulation Estimates for Linear Approximation

Parameters	Value	Est: Exact DGP	Est: Approx. DGP	Diff.
σ_{ϵ}	5	5.18	5.01	3.27%
σ_η	10	9.76	9.92	-1.59%
α	1	0.49	0.49	-1.47%
γ	[10,60]	34.72 mean	34.87 mean	-0.62%
Simulated Data				
P_L	[0,20]			
P_H	[20,45]			
Kink Point	20			
Households	2000			

The prices as well as the γ terms are sampled from a uniform distribution on the given interval. Approx. DGP stands for approximated data generating process, which generates consumption values using the linear approximation. Exact DGP calculates consumption using the true demand function.

model fixed price contract, consider a simple setting with two households and a linear budget constraint. Let household 1 pay the full bill while household 2 pays a fixed amount Z each month regardless of their consumption:.

The household optimization problems and solutions are as follows:

80

$$\begin{aligned} \max_{x_1,w_1} \ E\big[U(x_1,w_1)\big] \\ \text{s.t.} \quad Y_1 &= x_1 + p(W_1 + W_2) \\ w_1 &= \Gamma_1 - \alpha_1 p \\ \max_{x_2,w_2} \ E\big[U(x_2,w_2)\big] \\ \text{s.t.} \quad Y_2 &= x_1 + Z \\ w_2 &= \Gamma_2 \end{aligned}$$

Joint consumption takes the following form:

Months per HH

$$(w_1 + w_2) = (\Gamma_1 + \Gamma_2) - \alpha_1 p$$

In the case where price sensitivities are equal between households, $\alpha_1 = \alpha_2 = \alpha$, joint consumption under a fixed price contract is empirically identical to joint consumption under even bill-splitting. Therefore, assuming bill-splitting when households use fixed price contracts may bias price sensitivity estimates when these price sensitivities are very different from each other. This bias becomes less of a concern if households alternate paying the bill

Table 18: Descriptives for Estimation Sample

	Mean	Min	Max	Standard Deviation	
Owner Demographics					
Water (m3/mo.)	27.07	0.00	100.00	17.67	
Shared 2 HHs	0.14	0.00	1.00	0.34	
Shared Over 3 HHs	0.09	0.00	1.00	0.29	
4 or 5 HH members	0.41	0.00	1.00	0.49	
Over 5 HH members	0.36	0.00	1.00	0.48	
Apartment	0.23	0.00	1.00	0.42	
Single House	0.59	0.00	1.00	0.49	
Low-Skill Emp. (Head of HH)	0.17	0.00	1.00	0.37	
Two or more Empl. HH members	0.45	0.00	1.00	0.50	
HoH Age Between 36 and 52 Yrs	0.38	0.00	1.00	0.49	
HoH Age above 52 Yrs	0.36	0.00	1.00	0.48	
Ward-Level Characteristics					
Apartment or Single House	0.86	0.00	1.00	0.08	
Dist. Between Neighbors (meters)	1.87	0.00	27.63	1.16	
Sample Characteristics					
Total Connections		5,000			
Unconnected HHs		286			
Number of Villages		599			

because the joint estimate of α will capture some weighted average of α_1 and α_2 . Fixed price contracts may lead to a different allocation of surplus from sharing contracts depending on the size of the fixed price Z. Yet, since the model assumes that households are able to split expected surplus from the sharing relationship through fixed monthly transfers in Section 5.2, the type of contract likely has little effect on empirical or welfare estimates.

G Descriptive for Estimation Sample

Table 18 provides descriptive statistics for the connection-level sample used in the simulated method of moments estimation. Demographic variables are expressed in terms of dummy variables capturing various features that might drive demand for water. Ward-level attributes include features that determine hassle-costs of sharing with a neighbor. The sample includes a random sample of 5,000 connections combined with a sample of unconnected households in order to ensure a representative sample of the population of households.

Figure 11: Consumption Histogram

Consumption values are truncated at 60 to highlight bunching at kink points.

H Price Variation

H.1 Targeting the Non-linear Tariff

Figure 11 shows a histogram of monthly consumption choices across all water connections and months in the data alongside the tariff schedule (censored below 50). Usage hovers around 20 cubic meters per month; by comparison, households in the United States use closer to 50 cubic meters per month. Intuitively, households may be less willing to consume an additional cubic meter on the margin if the price for that unit is much higher. The histogram provides some evidence of bunching at 10 and 20 cubic meters, although the magnitudes are quite small. Many households are also observed to consume below 10 units where the marginal price is actually zero. Taken together, this evidence suggests households may be unresponsive to price.

H.2 Time Series Variation in Tariffs

This figure indicates time series variation in prices as a result of the government regulator raising prices incrementally to ensure production costs are covered.

Figure 12: Regulated Tariff Changes

H.3 Within Connection Price Variation

This setting also provides quasi-experimental variation in the tariff over time at the connection-level, which serves as a useful setting to examine household demand response to price changes over time. Previous work estimating demand for public utilities has relied on time-series variation from regulated changes in the tariff (Szabó [2015], McRae [2014]). While the estimation strategy in this paper also includes this variation, regulated tariff changes are often relatively small, affect all households equally during the same month, and are anticipated well in advance. Through a quirk in the regulatory agreement, the water provider is able to upgrade households that are discovered engaging small businesses to a higher tariff class called the semi-business rate. The vast majority of these businesses are roadside stands, locally known as Sari-Sari stores. The connection survey covers 771 connections that are upgraded from residential to semi-business status used in the analysis.

Figure 13 compares the tariff structure between residential and semi-business rates. The tariffs mainly deviate between 10 and 20 cubic meters where the semi-business rate is about 30% higher.

Table 19 provides summary statistics and t-tests comparing residential connections to semi-business connections, and semi-business connections to connections that are upgraded from semi-business to residential. Semi-business connections use more water, while having smaller households sizes, greater low-skilled employment, and higher likelihoods of living in a single house. Despite using more water, those upgraded to semi-business rates are broadly similar to the population of semi-business connections.

Figure 13: Residential and Semi-Business Tariffs

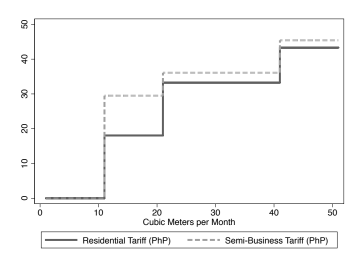


Table 19: Summary Statistics and Comparison of Means for Residential, Semi-Business, and Upgraded Connections

·	Residential	Semi-Bus	Upgraded to	T-Test:	T-Test: Semi-Bus
	Residential	Semi-Bus	Semi-Bus	Semi-Bus to Res	to Semi-Upgrade
Cons. (avg.)	29.42	30.80	35.20	-1.37***	-5.78***
Age HoH	46.26	49.28	46.25	-3.01	0.01
HH Size	5.15	4.97	5.20	0.18	-0.05
HH Size Empl.	1.58	1.51	1.50	0.07^{*}	0.08^{*}
Low Skill Emp.	0.16	0.22	0.25	-0.06***	-0.09***
Apartment	0.23	0.14	0.18	0.09^{***}	0.05^{***}
Single House	0.56	0.68	0.62	-0.12***	-0.06***
Obs.	47578	5568	771	42010	46807

Data are from the connection survey.

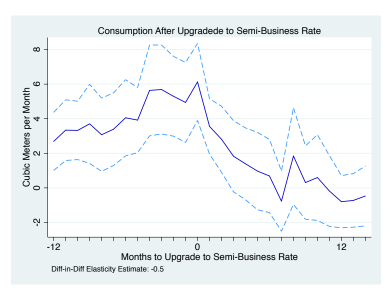


Figure 14: Demand Response to Time Series Price Variation

The following equations estimate both event study and differences-in-differences strategies used to determine consumption response to changes in the rate class. For connections i in month t, these equations predict consumption as a function of individual, θ_i , and time, δ_t fixed effects. The event study in the first equation includes β_r dummy variables for months to the rate change while the differences-in-differences approach in the second equation captures the β effect on consumption of being after the rate-change, $Post_{i,t}$.

$$\begin{split} w_{i,t} &= \sum_{r=-12}^{12} \beta_r \mathbb{1}\{t=r\} + \theta_i + \delta_t + \epsilon_{t,i} \\ w_{i,t} &= \beta Post_{i,t} + \lambda_1 r_{i,t} + \lambda_2 Post_{i,t} \times r_{i,t} + \theta_i + \delta_t + \epsilon_{t,i} \\ r &: \text{month to upgrade to semi-business rate} \end{split}$$

Figure 14 plots average consumption for these connections relative to the month that they are upgraded to the semi-business tariff level. Before the upgrade consumption trends slightly upward, before dropping immediately following the tariff increase. A simple differences-in-differences estimate calculates a sizable price elasticity of 0.5 from this change, indicating significant demand responsiveness to time-series variation in the tariff. This elasticity is very similar to the structural estimates in Section 6.1.

I Determining the Demand Function with Respect to Variance of Consumption Shocks

The specification of the demand function is sensitive to ex-ante assumptions on the standard deviation of the consumption shocks, σ_{ϵ} . To identify the appropriate demand function in this empirical setting, I maximize the likelihood function in equation (7) over three demand specifications with different assumptions on σ_{ϵ} before selecting equation (4) as the primary specification.

I first construct and estimate demand under the limiting assumption that σ_{ϵ} falls below the minimum threshold, $\min_{\forall k} \left\{ \frac{\overline{W}_{k+1} - \overline{W}_{k}}{2\sqrt{2}} \right\} = \frac{10}{2\sqrt{2}} = 3.53$. Under this assumption, households only consider one price at all segments and two prices near thresholds. This assumption produces the following demand function:

$$w_{C}^{*} = \begin{cases} D_{C}^{1} & \text{if} & \frac{\eta_{C}}{V_{1,1}} \leq \overline{\eta}_{1,L}^{1} \\ D_{C}^{1,2} & \text{if} & \overline{\eta}_{1,L}^{1} < \frac{\eta_{C}}{V^{1,2}} \leq \overline{\eta}_{1,U}^{2} \\ D_{C}^{2} & \text{if} & \overline{\eta}_{1,U}^{2} < \frac{\eta_{C}}{V^{2,2}} \leq \overline{\eta}_{2,L}^{2} \\ D_{C}^{2,3} & \text{if} & \overline{\eta}_{2,L}^{2} < \frac{\eta_{C}}{V^{2,3}} \leq \overline{\eta}_{3,U}^{3} \\ D_{C}^{3} & \text{if} & \overline{\eta}_{2,U}^{3} < \frac{\eta_{C}}{V^{3,3}} \leq \overline{\eta}_{3,L}^{3} \\ D_{C}^{3,4} & \text{if} & \overline{\eta}_{3,L}^{3} < \frac{\eta_{C}}{V^{3,4}} \leq \overline{\eta}_{3,U}^{4} \\ D_{C}^{4} & \text{if} & \overline{\eta}_{3,U}^{4} < \frac{\eta_{C}}{V^{4,4}} \end{cases}$$

$$(12)$$

Assuming:

$$\sigma_{\epsilon_C} \le \frac{\overline{W}^2 - \overline{W}^1}{2\sqrt{2}} = \frac{10}{2\sqrt{2}} = 3.53$$

Estimates according to this demand function in the first column of Table 20 find that the standard deviation for consumption shocks for connections serving single households through connections serving three or more households exceeds the 3.53 threshold in all cases. Next, I estimate the primary specification in equation (4), which holds under the hypothesis that σ_{ϵ} falls between 3.53 and $\frac{\overline{W}_2 - \overline{W}_1}{2\sqrt{2}} = \frac{20}{2\sqrt{2}} = 7.06$. Estimates from the second column of Table 20 fail to reject the hypothesis.

Finally, I allow for greater variance of σ_{ϵ} exceeding 7.06 and ensuring that the household responds to three prices at both interior price segments in the tariff schedule. This specification

Table 20: Alternative Demand Specification Estimates

	$[\sigma_{\nu} < 3.53]$	$[3.53 < \sigma_{\nu} < 7.06]$	$[7.06 < \sigma_{\nu} < 10.59]$
Price Sensitivity : α	-		
Intercept	0.84	0.83	0.89
HHsize 4 to 5	-0.02	-0.02	-0.02
HHsize over 5	-0.10	-0.10	-0.10
Apartment	-0.04	-0.04	-0.04
Single House	0.05	0.05	0.05
Low Skill Emp.	0.02	0.02	0.02
Over 2 Empl. Members	0.02	0.02	0.03
HH Head 36 to 52 years	0.08	0.08	0.08
HH Head Over 52	0.13	0.13	0.14
Consumption Shock : σ_{ν}			
Single HH	4.10	4.10	4.44
Two HHs	5.31	5.30	5.47
Three plus HHs	5.76	5.78	5.92
Preference Shock : σ_{ψ}			
Intercept	13.34	13.31	13.38
Below 1st Quintile Usage	-3.00	-2.99	-3.16
Over 3rd Quintile Usage	2.82	2.82	2.81
Two HHs	-0.48	-0.44	-0.33
Three HHs	1.12	1.13	1.27

takes the following functional form:

$$w_{C}^{*} = \begin{cases} D_{C}^{1} & \text{if} & \frac{\eta_{C}}{V_{1,1}} \leq \overline{\eta}_{1,L}^{1} \\ D_{C}^{1,2} & \text{if} & \overline{\eta}_{1,L}^{1} < \frac{\eta_{C}}{V^{1,2}} \leq \overline{\eta}_{2,L}^{2} \\ D_{C}^{1,2,3} & \text{if} & \overline{\eta}_{2,L}^{2} < \frac{\eta_{C}}{V^{1,3}} \leq \overline{\eta}_{1,U}^{2} \\ D_{C}^{2,3} & \text{if} & \overline{\eta}_{1,U}^{2} < \frac{\eta_{C}}{V^{2,3}} \leq \overline{\eta}_{3,L}^{3} \\ D_{C}^{2,3,4} & \text{if} & \overline{\eta}_{3,L}^{3} < \frac{\eta_{C}}{V^{2,4}} \leq \overline{\eta}_{2,U}^{3} \\ D_{C}^{3,4} & \text{if} & \overline{\eta}_{3,L}^{3} < \frac{\eta_{C}}{V^{2,4}} \leq \overline{\eta}_{3,U}^{3} \\ D_{C}^{3,4} & \text{if} & \overline{\eta}_{3,U}^{3} < \frac{\eta_{C}}{V^{3,4}} \leq \overline{\eta}_{3,U}^{4} \end{cases}$$

$$(13)$$

Assuming:

$$\sigma_{\epsilon_C} \ge \frac{\overline{W}^2 - \overline{W}^1}{\sqrt{2}} = \frac{10}{\sqrt{2}} = 7.06$$

$$\sigma_{\epsilon_C} \le \frac{\overline{W}^3 - \overline{W}^2}{\sqrt{2}} = \frac{20}{\sqrt{2}} = 14.12$$

The final column in Table 20 again rejects this hypothesis finding estimates of σ_{ϵ} that fall below the 7.06 threshold. Comparing all of the parameter estimates across specifications, I find very minor differences according to the different demand functions, providing suggestive evidence that the estimation strategy is robust to ex-ante assumptions on σ_{ϵ} .

J Hassle Cost: Neighbor Radius

The following equation predicts usage for neighboring households, i, relative to a nearby leak according to their distance rank, DR, relative to the leaking household with rank 1 being closest and rank D being furthest from the leaking household. To capture any spatial changes in consumption over time, the regression also allows for differential time trends before and after the leak according to distance rank, DR, captured by λ_1^d and λ_2^d :

$$w_{t,i} = \sum_{d=1}^{D} \mathbb{1}\{DR_i = d\} \Big[\beta^d Post_{i,t} + \lambda_1^d r_{i,t} + \lambda_2^d Post_{i,t} \times r_{i,t}\Big] + \theta_i + \epsilon_{t,i}$$

 $r_{i,t}$: Months to leak

 DR_i : Distance Rank Relative to Leaking Connection

 $Post_{i,t}$: After leak

Table 21: Sharing and Distance to Leaking Connection

	(1)			
VARIABLES	Q (m3)			
Distance Rank 1	0.972*			
	(0.504)			
Distance Rank 2	0.981**			
	(0.444)			
Distance Rank 3	-0.760			
	(0.479)			
Distance Rank 4	0.253			
	(0.512)			
Distance Rank 5-5	0.216			
	(0.517)			
Constant	22.68***			
	(0.124)			
	,			
Observations	59,225			
R-squared	0.678			
Pre Post Trends by Rank	Yes			
Robust standard errors in parentheses				
*** p<0.01, ** p<0.05,	* p<0.1			

The coefficients of interest, β^d , are presented in Table 21. I find that the closest neighbor receives the most consumption from the leaking household, closely followed by the second and fourth neighbors. Substitution drops off quickly past the fourth neighbor, reaching statistically insignificant and economically smaller magnitudes for the fifth through eighth neighbors.

K Hassle Cost Assumptions

The following additional assumptions are required to ensure that this empirical setting accurately captures the model described in Section 5.2.1:

- 1. Connections that experience a leak are representative of the population of connections. This assumption is supported by minimal economic differences in means of observables between connections with leaks and without in Table 22 (although some differences are statistically significant).
- 2. The decision to disconnect conditional on experiencing a leak is uncorrelated with

Table 22: Descriptives and Balance Test for Non-Leaking and Leaking Connections

	Mean No Leak	Mean Leak	Diff.	Std. Error
Cons. (avg.)	29.43	32.42	-2.98***	0.28
Age HoH	46.56	46.36	0.20	0.24
HH Size	5.14	5.12	0.01	0.03
HH Size Empl.	1.58	1.62	-0.04**	0.02
Low Skill Emp.	0.16	0.14	0.02***	0.01
Apartment	0.21	0.23	-0.02***	0.01
Single House	0.58	0.57	0.01	0.01
Obs.	56853.00	3976.00	52877.00	0.00

Drink is a dummy for drinking tap water. Water flow is a dummy for low water pressure. Water storage is a dummy for owning a water storage container. Std. errors result from a T-test of differences in means.

Table 23: Balance Test for Disconnection among Leaking Connections

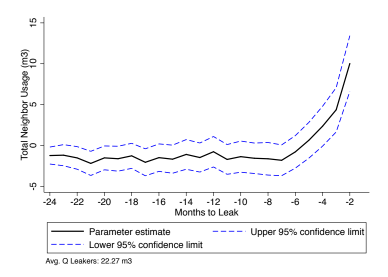
	-			-
	Mean No DC	Mean DC	Diff.	Std. Error
Cons. (avg.)	28.026	30.063	-2.037***	0.402
Leak Size	42.304	59.398	-17.094***	1.216
Age HoH	46.400	46.209	0.191	0.319
HH Size	5.094	4.924	0.170^{***}	0.047
HH Size Empl.	1.538	1.500	0.037	0.024
Low Skill Emp.	0.154	0.180	-0.026***	0.008
Apartment	0.154	0.166	-0.012	0.008
Single House	0.672	0.626	0.046***	0.010
Obs.	32246.000	2270.000	29976.000	0.000

Drink is a dummy for drinking tap water. Water flow is a dummy for low water pressure. Water storage is a dummy for owning a water storage container. Std. errors result from a T-test of differences in means.

water demand. Table 23 provides partial support by showing few large differences in characteristics between those that disconnect and those that remain connected other than the size of leak. This evidence suggests that the disconnection decision is driven primarily by variation in the magnitude of the leak.

3. The timing of a leak is uncorrelated with any underlying changes in demand. I test this assumption with a regression predicting a connection i's consumption in the 30

Figure 15: Pre-Trend in Leaker's Consumption



months before the leak event controlling for a connection fixed effect, θ_i :

$$w_{t,i} = \sum_{r=-30}^{0} \beta_r \mathbb{1}\{t=r\} + \theta_i + \epsilon_{t,i}$$

r: Month to leak

 θ_i : Connection-level fixed effect

I include a dummy variable for each month before the leak. Figure 15 plots demeaned monthly consumption relative to the month of the leak. This figure shows stable a consumption pattern interrupted by a large jump at the exact time of the leak.

4. Leaks are uncorrelated with changes in neighborhood demand. A simple regression tests this assumption by predicting total consumption among four closest neighbors in neighborhood N, before and after a nearby leak, controlling for a neighborhood fixed effect, θ_N . I include a dummy variable for each month relative to the month that the neighbor leaks:

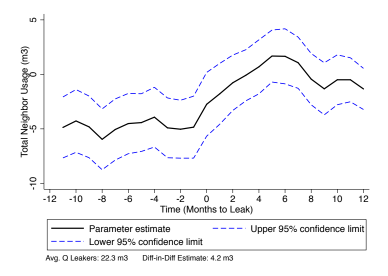
$$w_{N,t} = \sum_{r=-14}^{14} \beta_r \mathbb{1}\{t=r\} + \theta_N + \epsilon_{N,t}$$

r: Month to leak

N: Neighborhood

Figure 16 plots the results of this regression indicating average total neighborhood

Figure 16: Neighbors' Water Usage following a Leak Disconnection



consumption in the months just preceding and following the date that the leakis reported. I find a stable trend in neighbors' consumption before the leak followed by a quick leap as the leaking household starts to share with their neighbors. This sharing behavior remains persistent for at least a year after the initial pipe leak, providing a useful window of time to estimate the hassle cost.

5. The leaking household's choice of a sharing partner is uncorrelated with that partner's water demand. This assumption holds when the ω term in equation (9) is equal to zero. If ω is nonzero allowing leaking households to weigh the utility from using each source in this decision, households may choose to share with low demand neighbors to enjoy lower points on the tariff in Figure 1. To test this hypothesis, I predict the heterogeneous increase in neighbor's consumption following a leak according to that neighbor's water demand, which is proxied by average consumption prior to the leak. The following regression equation tests this relationship by predicting changes in usage according to the rank of average consumption at baseline among all neighbors:

$$w_{t,i} = \sum_{d=1}^{4} \mathbb{1}\{Rank_i = d\}\beta^q Post_{i,t} + \theta_i + \epsilon_{t,i}$$

r: Month to leak

Rank: Rank of avg. usage in the neighborhood at baseline

 θ_i : Connection-level fixed effect

One issue with this analysis is that predicting the usage response of a neighbor as

Table 24: Leak Demand Response and Rank of Baseline Usage in Neighborhood

(1)	(2)	(3)
Q (m3)	Q (m3)	Difference
1.480***	1.334***	0.145
(0.247)	(0.292)	
0.918**	-0.0839	1.002
(0.361)	(0.398)	
0.157	1.275*	-1.117
(0.541)	(0.663)	
-0.122	-0.813	0.691
(1.013)	(0.929)	
1.769	4.117	-2.348
(1.915)	(3.283)	
22.06***	21.99***	
(0.0799)	(0.0409)	
59,225	42,108	
0.678	0.710	
Yes	Yes	
No	Yes	
	Q (m3) 1.480*** (0.247) 0.918** (0.361) 0.157 (0.541) -0.122 (1.013) 1.769 (1.915) 22.06*** (0.0799) 59,225 0.678 Yes	Q (m3) Q (m3) 1.480*** 1.334*** (0.247) (0.292) 0.918** -0.0839 (0.361) (0.398) 0.157 1.275* (0.541) (0.663) -0.122 -0.813 (1.013) (0.929) 1.769 4.117 (1.915) (3.283) 22.06*** 21.99*** (0.0799) (0.0409) 59,225 42,108 0.678 0.710 Yes Yes

Robust standard errors in parentheses *** p<0.01, ** p<0.05, * p<0.1

a function of their previous consumption is likely to produce mean reversion bias: connections with low usage at baseline demonstrate larger increases in consumption than connections with high usage at baseline due to natural variation in preference shocks. To test for mean reversion, I create a random treatment date using only data before the leak has occurred. Table 24 presents the β^d estimates of the true leakdate specification in the first column and the mean randomized leak-date estimates in the second column. The third column takes the difference of the first and second columns, which provides a coarse method of netting out any mean reversion bias. The first column predicts strong increases in consumption for smaller users (ranks 1 and 2) while large users (ranks 3 and 4) exhibit small and even negative demand responses. These differential responses are only exaggerated in the second column, suggesting that mean reversion may play a large role in biasing estimates. The third columns shows that after adjusting for mean reversion bias, the demand response of neighboring connections is roughly equal as the relative demand increases for these connections. This finding provides suggestive evidence that households are not selecting sharing partners conditional on their neighbors' water demands.

6. In response to a leak, the choice to share with a neighbor or use a vendor is uncorrelated with water demand. This assumption also holds when the ω term in equation (9) is equal to zero. If water demand were correlated with substitution across these sources, then I would expect to find that the water demand of the leaking household predicts a differential rise in usage among neighbors following the leak. Since vended water is characterized by high prices and low fees, a simple model would predict that households with low water demand would substitute toward vendors at a higher rate and would therefore offset less consumption to neighboring households following a leak. To test this assumption, I use average consumption for a leaking household prior to the leak as a proxy for their water demand.³² The following equation predicts total usage in neighborhood, N, before and after a household in that neighborhood experiences a leak. The regression allows for separate impacts of a neighbor's leak, β^d depending on that neighbor's quintile of average consumption (measured before the leak).

$$w_{t,N} = \sum_{d=1}^{5} \mathbb{1}\{Quintile_N = d\}\beta^d Post_{N,t} + \theta_N + \epsilon_{N,t}$$

r: Month to leak

Quintile: Quintile of avg. usage for leaking connections at baseline

 θ_N : Neighborhood-level fixed effect

Table 25 presents the results from this regression in the first column. The size of the coefficients increase as the quintile of leaker demand increases, which is consistent with larger users at baseline using greater amounts of water from their neighbors. To compare the relative demand response for large and small users, column three divides this coefficient estimate by the average usage for each quintile at baseline to arrive at the percentage of water consumption that is offset among neighbors after a leak occurs. Column three finds no strong trends in the share of consumption that is offset to neighbors across water demand quintiles. This finding provides suggestive evidence that household's are left to use whichever source is most immediately available (neighbor or vendor) following a leak.

7. A leak for one household is uncorrelated with probability of a neighboring household experiencing a leak. While the data show little evidence that leaks are spatially correlated, I cannot rule out unreported leaks affecting nearby households. The presence of unobserved spatial correlation in leaks would lead this method to overestimate the

³²Using the same test as before, I detect no evidence of mean reversion given this demand proxy.

Table 25: Neighborhood Usage Response and Quintile of Usage for Leaking Connection

	(1)	(2)	(3)
VARIABLES	Q (m3)	Avg. $Q (m3)$	Share Offset
Quintile 1	-0.397	9.704	-0.0409
	(1.612)		
Quintile 2	5.290***	16.69	0.317
	(1.587)		
Quintile 3	4.311**	22.66	0.190
	(1.818)		
Quintile 4	4.560**	29.96	0.152
	(1.927)		
Quintile 5	3.838**	47.79	0.0803
	(1.918)		
Constant	65.40***		
	(0.331)		
Observations	18,763		
R-squared	0.788		
Neighborhood FE	Yes		

Robust standard errors in parentheses *** p<0.01, ** p<0.05, * p<0.1

hassle costs associated with sharing a connection.

L Game Tree with Three Players

This section maps the game tree for three players, 1, 2, and 3 in Figure 17.

M Test for Incidental Parameter Bias

The estimation strategy relies heavily on connection-specific fixed preference terms estimated in the Section 6.1 to recover parameters in Section 6.2 and Section 6.3. Since the data contain a limited number of months of consumption for each connection (averaging around 77 months), noise in the estimation of these preference terms may produce bias in latter estimates. I test for this type of bias by simulating data given true parameters close to the estimates and reestimating the model on this simulated data. Table 26 provides results for this test.

The first column presents the true assumed parameter values, the second column provides the estimations results for the simulated data using the full sample, and the third column includes estimates for a subsample of the data where I have dropped half of the observations for each connection. Examining the second column and percent deviations in the third column, I find that the incidental parameters do not seem to lead to a large degree of bias in any of the coefficients with the maximum occurring for the variance estimate for the vendor price. Dropping half of the time periods, the fourth and fifth columns indicate that the hassle cost and connection fee parameters would be the most sensitive to any possible bias from incidental parameters.

N Out of Sample Test for Vendor Price Estimates

As a simple out-of-sample test, I compare the estimate of p_v in Table 6 to the implied p_v from data on total water expenditures for vendor households using additional census data from a section of Manila. The 2011 Community Based Monitoring System data covers over 70% of households in Pasay City — a large area with a population of 500,000 in downtown Manila — and includes information on income (used to compute imputed income) as well as water source and monthly expenditures. In this data, households using from vendors

Figure 17: Sequential Game Choosing Water Sources

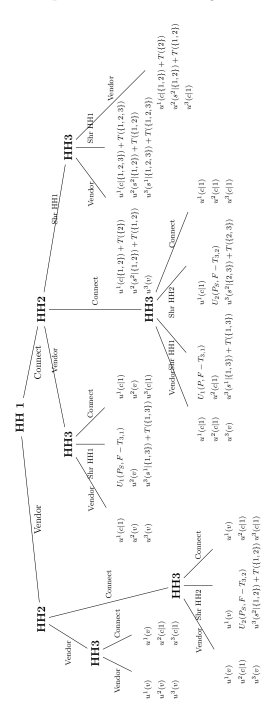


Table 26: Simulation Test for Incidental Parameter Bias

Parameter	True Value	Est: Full T	(% Diff)	Est: 50% T	(% Diff)
σ_{ϵ}	5.00	5.03	0.01	5.01	0.00
σ_{η}	12.00	11.91	-0.01	11.79	-0.02
α	0.50	0.51	0.02	0.51	0.03
γ (avg.)	34.32	34.60	0.01	33.98	-0.01
p_h	15.00	14.17	-0.06	11.74	-0.22
F	400.00	393.72	-0.02	378.30	-0.05
F_v	100.00	99.87	-0.00	98.70	-0.01
p_v	40.00	41.00	0.02	40.48	0.01
σ_v	5.00	5.69	0.14	5.88	0.18

T refers to months observed for each connections. The first sample includes half of the time periods per connection (around 35 months), while the second sample includes all months. Both samples include 5,000 accounts.

report expenditures of 365 PhP/month while households using individual connections report expenditures of 470 PhP/month and households sharing connections report expenditures of 365 PhP/month. I can express average marginal expenditures, E_v , by multiplying average vendor demand by the vendor price and adding the vendor fixed cost, $E_v = (\gamma - \alpha p_v)p_v + F_v$. Plugging in expenditures, $E_v = 365 \text{ PhP/m}^3$, average fixed preferences for vendors, $\gamma = 37$, and price sensitivity, $\alpha = .91$, as well as solving the quadratic expression, I find that this level of expenditure is consistent with vendor prices of either 7.9 PhP/m³ or 32.8 PhP/m³. The latter price almost perfectly matches the estimated price of 32.85 PhP/m³, providing additional support for the structural estimates.

O Simulated Method of Moments Model Fit

By weighting the first three moments highly, the model almost exactly matches moments shown in Table 27. The model is also able to match the direction but predicts stronger correlations with fixed preferences for water β_i and percent owning connections and percent using from a neighbor. One interpretation is that there may be other factors besides simply water preferences and heterogeneity in hassle costs that are driving source decisions. The model has difficulty matching correlation between fixed preferences and share using from vendors, which may be partially due to noise generated in the process of projecting fixed preferences.

Table 27: Simulated Method of Moments Model Fit

		% Use		Correlation	Correlation	Correlation
Moments	%Owning	Neighbor	% Vendor	$(\beta_i, \% \text{Own.})$	$(\beta_i, \% \text{ Neigh.})$	$(\beta_i, \% Vendor)$
True	0.714	0.245	0.041	0.377	-0.375	-0.046
Estimated	0.714	0.243	0.042	0.525	-0.554	0.003

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