Box Determining eligibility for subsidies

An eligibility scoring system called CAS is the main targeting instrument used in Chile for distributing meanstested subsidies. It produces a score for each household wishing to be evaluated based on a personal interview at its dwelling. The questionnaire used includes 50 questions on general information, identification of household members, living conditions, crowding conditions, health conditions, comfort, occupation and income, ownership of durable goods, and other socioeconomic variables. Once the interview is conducted and the CAS score calculated, the score is valid for two years, and the household can use it to apply for many different subsidies. Besides the water subsidy, eligibility for pension payments, family subsidy, free health benefits, and other subsidies is determined on the basis of the CAS score.

Many municipalities outsource the interviews to private survey companies, but still calculate the CAS score. That lowers the risk of collusion between interviewers and households, since interviewers do not know the exact relationship between the households' answers and their CAS score.

Each year the Ministry of Planning (Mideplan) determines, for each region, how many subsidies are to be granted and how they are to be applied, following several general principles: The subsidy is based on the willingness to pay for water services among low-income households. Only households that would be unable to purchase what is considered to be a subsistence level of consumption should benefit. And the subsidy should cover only the shortfall between actual charges and willingness to pay. As a crude proxy for willingness to pay, Mideplan uses the benchmark set by the Pan-American Health Organization-that no household should pay more than 5 percent of its monthly income in water and sewerage charges. It is unclear whether vulnerable households in Chile would be willing to pay more or less than this 5 percent.

The subsidy scheme is funded entirely from the central government's budget. Using household survey information for each region and each company's published tariffs, Mideplan can determine how many households need a subsidy and how large benefits need to be to meet the benchmark for each region. To obtain a subsidy, a household must apply to its municipality, which determines its eligibility mainly on the basis of a scoring system called CAS (box 1).² Another important criterion is that households must not have payment arrears with the service provider.

The municipality must award subsidies in the order of the applicants' CAS scores. Subsidies are normally renewed yearly for up to three years before a household must reapply. But if a municipality has distributed all the subsidies assigned to it and a new applicant has a lower CAS score than the last beneficiary, the municipality must withdraw the benefit from this last beneficiary and assign it to the more deserving applicant.

Incentives

The subsidy scheme has several incentive-based features. One centers on the fact that the amount of subsidy a beneficiary receives depends on the level of consumption, and results from two aspects of the program's design. First, the subsidy is expressed as a percentage of the household's bill. It is therefore a price reduction per cubic meter consumed, and no benefits are given if there is no consumption or delivery of service. Second, the household must pay the full tariff for consumption above the limit of 15 cubic meters a month.

This consumption limit reconciles the need to provide income support to low-income households for basic water consumption with the need to preserve financial incentives for efficient resource use. In essence, the Chilean water subsidy can be thought of as a rising block tariff, where only means-tested households have access to the lower priced initial consumption block.³

The fact that the subsidy scheme requires households to pay a fraction of the bill even when their consumption does not exceed 15 cubic meters helps to maintain good payment habits among clients. It also preserves service providers' incentive to improve commercial efficiency, since their income depends in part on the payment of this remaining charge. And the additional eligibility requirement of not having payment arrears has led to an improvement in clients' payment record.

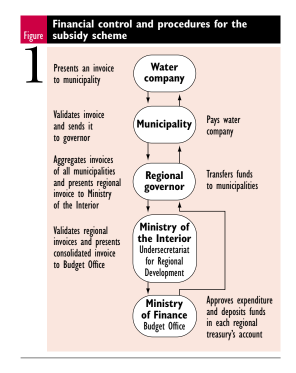
Another incentive-based feature of the scheme rests on the relationship between the

government and the service provider. This relationship is mediated by the subsidy law and its accompanying regulations. The law requires the companies to bill beneficiary clients net of the subsidy amount and then bill the municipality for the subsidies granted. The municipality is thus a client of the service provider, meaning that it can be charged interest for late payment and that the service can be discontinued as a result of non-payment (so that in the next payment period the service provider can charge beneficiary house-holds the full amount of the bill).

This setup gives municipalities a strong incentive to transfer payments quickly to operators. The central government funds for the program are earmarked, so municipalities do not stand to benefit financially from withholding payment to the water companies. And the political wrath that could arise if they failed to pay the service providers—and thus lost the benefit for households—is potentially costly.

The financial flows and control of the program are concentrated in the Undersecretariat for Regional Development of the Ministry of the Interior (figure 1). The process requires that the company and municipality have synchronized lists of beneficiary households and that the interior ministry verify that the regional invoice is consistent with the number and value of subsidies for the region approved in the annual budget. The arrangement is clearly bureaucratic, and municipalities are often unable to pay the companies' invoices on time. Some companies charge the municipalities interest for the payment delay. The municipalities must bear the interest and debt costs resulting from late payment, since there is no provision in the national water subsidy budget for these charges.

Despite this problem, the fact that companies receive a reimbursement for services and subsidies already delivered has several benefits. The arrangement gives the companies full incentives for providing efficient and reliable service. The subsidies accrue to households, not companies, and the amount of resources distributed is independent of the service provider's operational efficiency. Companies should be indifferent with respect to the subsidy scheme and receive no financial benefit from the program, except



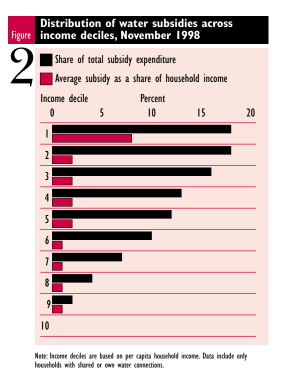
perhaps through the reduction of payment arrears by poor households.

Take-up

In 1998 nearly 450,000 subsidies were distributed nationally, benefiting almost 13 percent of households by an average US\$10 a month. The total cost was US\$33.6 million. In some regions where incomes are low and water charges high, close to a third of households received the subsidy. On average, 52 percent of benefits in each region accrue to the three lowest income groups, and only 23 percent leak to the five highest income groups (figure 2). Subsidies represent a larger share of income for poorer households, nearly 8 percent for the lowest income group.

Lessons

The introduction of the subsidy—and especially the targeting results achieved—have been key to Chile's ability to raise water tariffs to levels reflecting costs without compromising its social and distributional goals. And the costs to the government of doing so have been low. The cost of the subsidy in 1998, US\$33.6 million, was well below the cost of the previous universal subsidy scheme. Before the reforms in 1988 the water and sewerage sector had a financial deficit of 2 percent of assets. But in 1998 this situation was reversed.



Companies reported a surplus of close to 4 percent of assets and net profits of US\$107 million, more than three times the cost of the subsidy

scheme (excluding administrative costs).

Source: Mideplan (Ministry of Planning), "Encuesta de Caracterización Socioeconomica

Nacional" (Santiago, 1998).

Despite the successes of the subsidy program, several issues need to be considered if such a scheme is to be replicated in other countries. First, metering is a prerequisite for this type of output-based consumption subsidy. For countries with low coverage of meters among lowincome households, such a scheme may not be viable. In these countries, however, the most pressing social issue usually is not ensuring that water is affordable, but increasing the number of connections. For that purpose, a meanstested subsidy analogous to the one in Chile would be easier to apply, since metering is not required. Service providers could charge new clients the true cost of connection—perhaps providing some credit by permitting payment in installments-minus a subsidy to eligible households. The government could then reimburse the service providers on the basis of the number of eligible households connected.

Second, the means-tested targeting used in Chile requires a certain amount of institutional capacity, especially at the municipal level. Even in Chile, some municipalities still lack sufficient capacity to adequately administer and control the subsidy scheme. For countries with less institutional capacity such a complex system may not be viable. These countries could adopt simpler targeting mechanisms, for example, a scheme based on a geographic poverty map, like that used in Colombia. Moreover, a scheme using a connection rather than a consumption subsidy will require less institutional capacity, since households' eligibility must be evaluated only once.

Third, an individual means-tested subsidy may be expensive to apply. Chile uses the same targeting instrument to distribute several welfare benefits, lowering the administrative costs significantly. Applying such a scheme for only one subsidy program may be too expensive. Again, however, the administrative costs for a connection subsidy are much lower than those for a consumption subsidy.

Notes

- 1. This is not to say that no further benefits should accrue to low-income households for purely distributional reasons, only that the best way to meet such goals may be through general welfare programs, not a sectoral consumption subsidy.
- 2. *CAS* comes from Comités de Asistencia Social Comunal (Communal Social Assistance Committees), which promoted the idea of using a standard measure for allocating social resources among the poor.
- 3. A consumption-based subsidy requires that each household have a meter. This is not much of an issue in Chile, where metering is almost universal in urban areas.
- 4. These laws and regulations are available in Spanish at www.siss.cl.
- 5. By comparison, in Colombia, the only other Latin American country with an important formal water subsidy scheme, 37 percent of subsidies reach the five highest income groups.

Andrés Gómez-Lobo (agomezlo@econ.facea.uchile.cl), University of Chile.



viewpoint

is an open forum to encourage dissemination of public policy innovations for private sector-led and market-based solutions for development. The views published are those of the authors and should not be attributed to the World Bank or any other affiliated organizations. Nor do any of the conclusions represent official policy of the World Bank or of its Executive Directors or the countries they represent.

To order additional copies contact Suzanne Smith, managing editor, Room 19-017, The World Bank, 1818 H Street, NW, Washington, DC 20433.

Telephone:

001 202 458 7281

Fax:

001 202 522 3181

Email:

ssmith7@worldbank.org

Printed on recycled paper