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Geographic Targeting in Urban Areas: A Social Welfare Program for Older People in Mexico

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In 2007, the government of Yucatan, Mexico, and the RAND Corporation established a collaborative agreement to design and implement a noncontributory pension program and simultaneously evaluate it through a longitudinal study, Escuchar. The noncontributory pensions were given to adults age 70 and older who met eligibility criteria (including age, place of residence, and lack of other pension or government support). The work was developed in phases. Phases I and II, Reconocer Rural, included 26 localities of fewer than 20,000 inhabitants each. Phase III, Reconocer Urbano, expanded the program to two cities with more than 20,000 inhabitants each. The first of the two cities, Valladolid, began the program in late 2008; the second, Merida, began it in 2009. Further information about these programs and their evaluation is available in Aguila, Kapteyn, et al. (forthcoming) and Aguila, Borges, et al. (forthcoming).

In this report, we describe the administration and results of two surveys in Merida, a social observation and a local observation designed to measure socioeconomic characteristics by geographic unit. In particular, we discuss application of observation instruments in May and June 2009 to 112 blocks for 22 basic geostatistical areas (áreas geoestadística básica, or AGEBs) to create a social-gap index. Our goal is to compare the results of the social-gap index based on local and social observations at the block level with other marginalization and social-gap rates used to target social welfare programs in Mexico and to assess the feasibility of targeting delivery of noncontributory pensions for older persons who live in urban areas.

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RAND Labor and Population has built an international reputation for conducting objective, high-quality, empirical research to support and improve policies and organizations around the world. Its work focuses on children and families, demographic behavior, education and training, labor markets, social welfare policy, immigration, international development, financial decisionmaking, and issues related to aging and retirement, with a common aim of understanding how policy and social and economic forces affect individual decisionmaking and human well-being.

CLASP, part of RAND Labor and Population, unites a distinguished collective of international researchers addressing the most-pressing challenges and finding unique solutions that can contribute to a path of sustainable development for Latin Americans at home, in the United States, and around the world.

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Materials related to this survey project, including the list of appendix materials and the list of technical reports and research papers, are available at http://www.rand.org/labor/centers/clasp/research/projects/social-security-program.html.
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Summary

As the government of Yucatan expanded its noncontributory pension program to urban areas, particularly the city of Merida, it faced the challenge of matching insufficient resources for a large elderly population. Policymakers confronting limited resources but great need may seek to target social welfare programs. Such targeting may consider individual income or wealth, household characteristics or assets, or characteristics of small geographic areas.

Geographic targeting of public policies is relatively recent in Mexico. The federal government started targeting in the 1990s with its transfer program, Oportunidades, in order to direct resources to those most in need.1

As the research team worked with the government of Yucatan to implement the pension program in Merida, we consulted the information available from the National Population Council (Consejo Nacional de Población, or CONAPO) and the Mexican National Council for Evaluation of Social Development Policies (Consejo Nacional de Evaluación de la Política de Desarrollo Social, or CONEVAL) (Mexico’s statistical agencies on population, poverty, and social program evaluation) on rates of marginalization and social gap in basic geostatistical areas (áreas geoestadística básica, or AGEB). The CONEVAL social-gap index compiles four social-deprivation indexes—those on education, access to health care services, access to basic services, and home quality and spaces—into a single index that can be used to rank states, municipalities, and localities at a given time (CONEVAL, 2010). The CONAPO marginalization index includes ten socioeconomic indicators obtained from census data to differentiate urban AGEBs by the impact of the deprivations that their populations face (CONAPO, 2012). The CONAPO and CONEVAL indexes reported different rates of social deprivation for Merida AGEBs, a fact that hindered the Yucatan government’s efforts to target delivery of noncontributory pensions.

The research team therefore conducted two surveys to create a block-level social-gap index to determine whether the CONEVAL or CONAPO index could be used to target the pension program. We conducted the surveys, a social observation and a neighborhood observation at the block level for 22 AGEBs, in May and June 2009. Our results showed inconsistencies and disparities across blocks within AGEBs, which demonstrated the difficulties of trying to target public programs in large cities, where there are disparities and inequalities across blocks even within relatively small areas, such as AGEBs. Large inequalities across blocks make targeting of social programs more complex than it would be in a more homogeneous area, and they pre-

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1 Oportunidades gives a bimonthly cash transfer to the female heads of household in poverty provided that their children between eight and 22 years old reach an attendance rate of 80 percent and all members of the family receive periodic preventive health care services.
vent accurately locating individuals with the greatest need. For this reason, Reconocer Urbano ultimately administered the program to all persons at least 70 years of age within a randomly selected statistical sample of city blocks.

From the results of the project, we believe that the georeference tools for identification of marginalization at the block level need to be further refined before they are used for targeting social programs in large cities. Use of better tools can help ensure that program benefits are distributed equitably and fairly.

Our project heavily emphasized the construction of a geographical-marginality index with greater disaggregation levels than previous indexes. A team working on the design and evaluation of public policies should attend to addressing these three main challenges in targeting:

• Countries that, like Mexico, have rapidly aging populations need to develop specific socioeconomic indicators for the elderly.
• Public and private agencies involved in design of public policies need to develop better instruments for social observation and refine targeting methodologies.
• Those who would target programs should continue gathering information and developing better tools to build block-level marginalization indexes. These would be useful for targeting populations with high levels of social and economic inequalities, such as those in Mexico.

For more information about the Reconocer Urbano program and the longitudinal research program, Escuchar, please consult Aguila, Kapteyn, et al. (forthcoming) and Aguila, Borges, et al. (forthcoming).
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Abbreviations

AGEB  área geoestadística básica, or basic geostatistical area
Cinvestav  Centro de Investigación y de Estudios Avanzados del Instituto Politécnico Nacional, or Center of Investigation and Advanced Studies of the National Polytechnic Institute
CLASP  RAND Center for Latin American Social Policy
COESPO  Consejo Estatal de Población de Yucatán, or Yucatan State Population Council
CONAPO  Consejo Nacional de Población, or National Population Council
CONEVAL  Consejo Nacional de Evaluación de la Política de Desarrollo Social, or Mexican National Council for Evaluation of Social Development Policies
ENIGH  Encuesta Nacional de Ingresos y Gastos de los Hogares, or National Survey of Household Income and Expenditures
HDI  Human Development Index
INEGI  Instituto Nacional de Estadística y Geografía or National Institute for Statistics and Geography
L.A.FANS  Los Angeles Family and Neighborhood Survey
NIA  National Institute on Aging
PPP  purchasing power parity
SEDESOL  Secretaría de Desarrollo Social, or Secretariat of Social Development
UNDP  United Nations Development Programme
CHAPTER ONE

Goals of the Research and Overview of the Noncontributory Pension Program

This report describes the effort by researchers from the RAND Corporation and a team that included representatives from the government of Yucatan, Mexico, to measure characteristics of the population age 70 and older in the city of Merida, with the goal of targeting the delivery of a noncontributory pension of MXN $550 (about US$67 at 2011 purchasing power parity [PPP]) to older, impoverished adults.

Targeting social programs helps provide benefits to those who need them most. It also helps to reduce or improve efficiency of government social expenditures by increasing benefits available to disadvantaged populations by not allocating resources to those who do not need them as much (Coady, Grosh, and Hoddinott, 2004; Skoufias and Coady, 2007).

Targeting for Reconocer Urbano

The pension program we sought to target was part of a larger expansion of social policy by the state government in Yucatan. The pension program first focused on the elderly in rural localities and, later, on the elderly in urban localities of more than 20,000 inhabitants each (see Figure 1.1 for a map of Yucatan).

The expansion of the pension program to the city of Merida, with about 1 million inhabitants and 40,000 adults age 70 and older, posed organizational, logistical, and budgetary challenges. Although all adults age 70 and older with permanent residence in the city were eligible to receive the pension, financial constraints prevented the pension program from immediately providing universal support as was done in the smaller city of Valladolid. The state government therefore explored options for targeting initial beneficiaries in Merida.

The first option it considered was targeting based on the social-gap and marginalization indexes and maps developed by the National Population Council (Consejo Nacional de Población, or CONAPO) and the Mexican National Council for Evaluation of Social Development Policies (Consejo Nacional de Evaluación de la Política de Desarrollo Social, or CONEVAL). These are based on decennial national censuses and quinquennial population counts conducted by the National Institute for Statistics and Geography (Instituto Nacional de Estadística y Geografía, or INEGI). Table 1.1 summarizes marginalization data for Merida for 2010.

There are two immediate obstacles to using these data for targeting the pension program in Merida. First, the social-deprivation indexes and maps from both councils are available to the public only at the municipality level. Second, there are no poverty indicators developed specifically for the elderly. Nevertheless, at our request, CONEVAL adjusted the indicators it
uses to generate its general social-gap index and developed a new index for adults age 60 and over at the basic geostatistical area (área geoestadística básica, or AGEB) level that Reconocer Urbano considered using in Merida, as we discuss in Chapter Three.
Obtaining Accurate Measures of Characteristics by Geographic Area

Targeting social programs requires accurate data about the targeted population. One approach is based on geography. Geographic targeting uses information on the characteristics of small areas to rate each by its relative poverty or wealth. The geographic approach assumes that households within neighborhoods share similar welfare characteristics, that poor neighborhoods can be identified, and that this information can be used to universally benefit residents with social programs (Ravallion and Chao, 1989; Besley and Kanbur, 1990).

The implementation of the noncontributory pension program in Merida began with a comparison of social-deprivation indexes from CONAPO and CONEVAL, the Mexican agencies that compile statistics on population, poverty, and social program evaluation in AGEBs constructed by the agencies for planning and targeting purposes. Each AGEB is made up of about 20 city blocks, and each block includes about 50 people. As we worked with the government of Yucatan to implement the noncontributory pension program, we consulted the information available from the two agencies and found different reported rates of social deprivation in the AGEBs. The differences hindered the Yucatan government’s efforts to target delivery of noncontributory pensions.

One reason for these differences may be the nature of the data the councils collect. The CONEVAL social-gap index ranks states, municipalities, and localities. It summarizes four CONEVAL social-gap indexes. These indexes are on educational gap, access to health care services, access to basic services at home, and home quality and spaces. The CONEVAL social-gap index is not a poverty measurement because it does not include income, social security, or nutrition indicators (CONEVAL, 2010). The CONAPO marginalization index, in contrast, includes ten socioeconomic indicators from census data. It differentiates urban AGEBs by the impact of the deprivations that their populations face (CONAPO, 2012).

To create a social-gap index at the block level and assess whether noncontributory pensions could be targeted at the AGEB level in Merida, we conducted two surveys in May and June 2009. One was a social observation and the other a neighborhood observation. Each was done at the city-block level for 22 AGEBs.

Results from these surveys showed inconsistencies and disparities by blocks within AGEBs, demonstrating the difficulties of trying to target social programs in large cities, where there are disparities and inequalities across blocks. Large inequalities across blocks make tar-
Targeting of social programs more complex than it would be in more-homogeneous areas, and they prevent accurate location of individuals with the greatest need. For this reason, Reconocer Urbano proceeded to design a random statistical sample of city blocks. With information from this sample and the one retrieved from official sources, we calculated the number of adults age 70 and older within each randomly chosen block and included in the pension program all age-eligible persons in these blocks. This helped the program stay within budget constraints without a targeting mechanism.

Organization of This Report

Though Reconocer Urbano ultimately did not use geographic targeting to select pension recipients, the efforts made for geographic targeting offer lessons for this and similar efforts elsewhere. We review these lessons in this report. We discuss the details about the administration of two surveys to create a social-gap index for targeting delivery of the noncontributory pensions. In Chapter Two, we describe the criteria CONEVAL used to develop a social-gap index for Reconocer Urbano in Merida and those CONAPO used to develop its marginalization index. We also discuss how we compared the CONEVAL and CONAPO indexes, the results of our comparison, and the neighborhood observation methods we used to collect additional information to explore discrepancies between the two indexes. In Chapters Three and Four, we describe the findings from our neighborhood observation surveys and discuss the challenges of developing and evaluating a new block-level poverty index for the city of Merida that could be used to target the noncontributory pension program to the elderly in greatest need. We offer conclusions in Chapter Five.
There are three main approaches for targeting antipoverty programs. These involve collecting information on (1) income or material wealth (income, savings, and assets); (2) household characteristics and assets, or (3) characteristics of small geographic areas (Bigman and Srinivasan, 2002). The first approach uses secondary sources of income data (e.g., administrative registries) to identify and determine program eligibility. The second approach presumes that it is possible to establish the wealth of individuals or households by “tagging” observable characteristics, such as demographics, material conditions of housing, and durable assets (Akerlof, 1978). The third approach, as noted earlier, focuses on small geographic areas and assumes that households within neighborhoods share similar characteristics.

Usually, studies on income inequality and poverty use either individualistic models or spatial (e.g., geographic) approaches. The individualistic approach develops human-capital models to explain the differences in income and consumption of individuals or families, supported by assumptions, such as the free flow of individuals and market equilibrium. In contrast to the individualistic approach, the geographic approach assumes that cultural, economic, and geographic characteristics restrict the free flow of individuals and influence differences in income and economic development among cities, regions, and countries (Bigman and Fofack, 2000).

Each approach has strengths and weaknesses that make one more useful than the other, depending on its purpose. The use of geographic targeting in economic analysis and public policy decisions is relatively new (Bigman and Fofack, 2000). As we began to develop the non-contributory pension program and select a target population, we conducted a literature review to learn more about geographic targeting, determine whether it was appropriate for this program and the follow-up evaluation, and understand what contribution we could make through its use in our study. In the next section, we describe our findings from the literature.

Previous Research on Geographic Targeting

Geographic targeting presents significant advantages over other methods of targeting in poverty-alleviation programs in many developing countries. First, it offers clear criteria for identifying target groups, limiting the chances of selecting heterogeneous populations. Second, it involves local authorities and nongovernmental organizations in program monitoring, management, and implementation. Third, it combines the criteria of geographic location with other socioeconomic characteristics of households and individuals. Finally, it can help to allocate not only social welfare benefits but also regional-development resources (Bigman and Fofack, 2000).
For geographic targeting, demographic characteristics are more important than household ones (Ravallion and Wodon, 1999). Geographic targeting also requires clear identification of geographical areas so as to avoid errors typically associated with population heterogeneity and the inclusion of individuals who do not belong to the treatment population.

Using different levels of geographic aggregation in Venezuela, Mexico, and Jamaica, Baker and Grosh (1994) found that poverty-alleviation programs using geographic targeting achieved greater reductions in poverty than universal benefit programs with similar implementation costs. They also found that the level of geographic aggregation has a significant impact on outcomes and that aggregation tends to prioritize programs whose target populations are in small geographic areas.

Although there is some concern about the reliability of data used for geographic targeting, Bedi, Coudouel, and Simler (2007) demonstrated how the creation or development of poverty maps can be essential in alleviating poverty. As part of the Millennium Development Goals Plus agenda, the Thai government seeks to reduce poverty to less than 4 percent. Poverty maps have played a significant role in identifying the regions with the worst poverty. The northeastern and southern regions of Thailand have a large number of poor provinces but also areas where poverty rates are less than 7.5 percent. Poverty is particularly high in remote communities of the south that have low population density. Construction of poverty measures at district and village levels allows comparison with those at regional and national levels. Including economic, social, and cultural data from population censuses and household surveys also helps increase coverage of the target population.

Data may sometimes be restricted, but Arias and Robles (2007) showed how to overcome data constraints to construct monetary poverty maps in small geographic areas of Bolivia. Like many other Latin American countries, Bolivia began to develop maps showing unsatisfied basic needs almost immediately after completing its census surveys. Although the census data were very disaggregated, they did not capture information on household expenditure and income. The household surveys also only rarely provided reliable information on income and consumption for small geographic areas. Using the methodology proposed by Elbers, Lanjouw, and Lanjouw (2003), however, Arias and Robles were able to develop econometric models to construct household consumption at the municipal level.

In a developing country, such as Mexico, with extremely high levels of income inequality, geographic targeting on small areas appears to be an inexpensive way to reach the poor because there is a high correspondence between the physical (infrastructure) and social characteristics of neighborhoods and income levels of residents. This approach avoids such problems as data misreporting or monitoring, conditional on whether the characteristics of the poor are highly correlated to those of their neighborhoods—that is, “the concentration of poverty in some areas” (Bigman and Fofack, 2000, p. 134).

The geographic targeting of social programs in Mexico is a recent practice whose results are just beginning to be analyzed. Baker and Grosh (1994) studied the geographic targeting of local programs in the 1990s for the use of food stamps for tortillas and a program to supply subsidized milk (Liconsa).1 They found that, the smaller the area targeted, the greater the program impact.

1 Liconsa provides subsidized milk to the poor. For further information, see Liconsa, 2012.
Targeting was also used for the largest program of conditional cash transfers in Mexico, Oportunidades, introduced in 1997. The program targeted the cash transfers in two stages: (1) geographic, then (2) by household (Skoufias, Davis, and de la Vega, 2001). For geographic targeting, the program designers used information on rural localities surveyed in the 1990 census and created an index to identify high-poverty areas. In the second stage, the program collected information on the socioeconomic characteristics of households in localities with a high poverty index, then used information from household surveys to identify those eligible for the cash-transfer program.

Skoufias, Davis, and de la Vega (2001) found that both targeting mechanisms were adequate for identifying households in extreme poverty. Nevertheless, they also found that, as eligibility was expanded, the accuracy and effectiveness of geographic targeting sharply decreased, while that of consumption-based household targeting still yielded acceptable results. They also found that “the errors of exclusion and inclusion occurring with Oportunidades’ targeting are less serious than those occurring with other feasible target and transfer schemes.” There is a trade-off between the accuracy of exclusion and inclusion of the program, depending on the targeting mechanism. For geographic targeting, “it becomes increasingly difficult to differentiate between the moderately poor and the nonpoor once the program has covered the extreme poor” (p. 1781). Then, the trade-off of Oportunidades’ geographic targeting consists of including more people who are not poor (inclusion error) in order to diminish the undercoverage (exclusion error) of the poor and moderately poor.

Coady (2001) also analyzed the geographic targeting of Oportunidades and found a powerful redistributive effect, or high “effectiveness at ensuring that a large fraction of the budget gets to the poorest households” (p. 1). He also noted, however, that such effectiveness decreases as the program expands to larger zones because it is more difficult to identify poor households. This problem in turn increases “leakage” of resources. Coady emphasized the success of Oportunidades in increasing its efficiency by complementing geographic targeting with transfers structured on sociodemographic characteristics. This might include, for example, giving transfers to households for each child younger than five years old, rather than giving uniform transfers across households, given the high correlation between the number of children and household poverty. In other words, transfers with sociodemographic structures have a large redistributive power. Coady concluded that combining geographic with household targeting can most help in identifying eligible recipients in less marginalized localities.

**Geographic Targeting Indicators: The Mexican Case**

Nearly all analysis of geographic targeting in Mexico is for Oportunidades. Nevertheless, other efforts have sought to identify impoverished areas. Since 2000, several academics and organizations, including the World Bank, the United Nations Development Programme (UNDP), the Secretariat of Social Development (Secretaría de Desarrollo Social, or SEDESOL), and INEGI, have jointly constructed maps of poverty in Mexico (Bedi, Coudouel, and Simler, 2007). In the first stage, map makers used the 2000 census information with that from the 2002 National Survey of Household Income and Expenditures (Encuesta Nacional de Ingresos y Gastos de los Hogares, or ENIGH) to define the poverty or marginality of municipalities. They then used ENIGH data to model rural and urban household per capita income within similarly marginal regions. The rural and urban zones were the most disaggregated level at
which the data were representative. Their next step was to match the observable variables of households from ENIGH to those in the census. They then used the parameters obtained in the first stage for generating incomes, simulating 100 error terms at household level for estimating the welfare means of each region. Researchers used the resulting maps to show relevant poverty indicators. Their final step was coordinating with policymakers, explaining the methodological adequacy of the resulting stratification of poverty (Bedi, Coudouel, and Simler, 2007).

Researchers for the UNDP Human Development Index (HDI) and CONAPO have created two additional maps of municipal poverty and marginalization since 2005. Since 2007, CONEVAL has also created a map of municipal social deprivation, representing the social-gap index. In Mexico, the current municipal poverty indexes help determine annual municipal budgets. They also help target SEDESOL social programs, such as Hábitat and Liconsa (Bedi, Coudouel, and Simler, 2007); determine priority strategies, such as 100 × 100; and select impoverished agricultural locations for applying “innovative breeding techniques for maize” (Akinyemi, 2010, p. 86).²

Despite advances in these indexes, their adequacy for identifying economically disadvantaged people at lower geographical levels, such as blocks, has not been assessed. Moreover, to date, no official tool has been developed for geographic targeting below the municipality level. The INEGI website provides interactive maps with information on education and population size by neighborhood but does not provide comprehensive information on poverty by neighborhood, block, or AGEB.

More-disaggregated interactive maps and data could help social programs, such as Reconocer Urbano, reach the poor outside the most-impoverished municipalities.

² Hábitat is a federal program to improve the infrastructure of marginalized or unsafe urban zones. For further information on Hábitat, see Secretaria de Desarrollo Social, 2012. La Estrategia 100 × 100 y la de Microregiones seeks to improve living conditions and increase employment and productivity among people in the 125 municipalities with the lowest HDI scores. For further information on 100 × 100, see Dirección de Análisis Territorial, undated; Secretaria de Desarrollo Social, 2011.
The social-gap index developed by CONEVAL condenses social-deprivation indexes on education, access to health care services, basic services at home, home quality and spaces, and household assets. It allows comparison of the severity of social deprivation by geography. CONEVAL, at our request, estimated this index for adults age 60 and over in the city of Merida by AGEB.

CONEVAL estimated the social-gap index by using principal component analysis. This method constructs the index as a linear combination of the indicators, in which the social-gap index is the sum of its indicators weighted by the proportion of the variance of social deprivation in the AGEB. The index is normalized to have zero mean and unit variance—that is, it was transformed to have an approximately normal distribution.

This statistical technique is the same as used by CONAPO to estimate its marginalization index. The only difference lies in the variables used. Table 3.1 presents the indicators of three indexes: the social-gap index, the social-gap index we requested for persons at least 60 years of age in Merida, and the marginalization index.

The numerical values of the index can be negative, zero, or positive, with more-severe social deprivation indicated by higher positive values. CONEVAL stratified the index into five degrees of social gap: very high, high, medium, low, and very low. This stratification, based on Dalenius and Hodges’ technique of minimum variance, allows the indicators of the AGEBs grouped in the same stratum of social gap to be as similar as possible and those between strata to be as different as possible (CONEVAL, 2007; Dalenius and Hodges, 1957, 1959). This technique determines the boundaries of each degree to minimize the coefficient of variation between AGEBs within each stratum—that is, it sets the thresholds of the ranks in such a way that the AGEBs assigned to each are very similar and have minimal variance among them.

The marginalization index from CONAPO (2012) sorts and classifies the AGEBs by the intensity of the deprivation suffered by their populations. It is made with AGEB-level information from the 2005 National Population Count and uses principal-component analysis as well. Its index values can also be negative, zero, or positive. Its categories are the same as those for the social-gap index of CONEVAL: very low, low, medium, high, and very high.

Although we use a social-gap index constructed for adults at least 60 years of age, the marginalization index we use is the conventional index estimated by CONAPO for the entire population of the AGEBs. Its indicators, as noted, are in Table 3.1.

To assess whether the indexes developed by CONEVAL and CONAPO for the AGEBs could be used to target social programs at the block level, we compared the indexes. We found that they provided a different deprivation index in 150 of 342 AGEBs (43.9 percent) in Merida, with large discrepancies of at least two social-deprivation levels in 33 of the 150 AGEBs. In these 33 AGEBs, the CONAPO index rated marginalization as high or very high, while the
### Table 3.1
Comparison of Indicators Included in the Social-Gap and Marginalization Indexes

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Social-Gap Index (CONEVAL)</th>
<th>Social-Gap Index at AGEB Level for People Age 60 and Older in Merida (CONEVAL)</th>
<th>Marginalization Index at AGEB Level (CONAPO)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indicators for population</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total population</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of population who are illiterate Age 15+</td>
<td>Age 60+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of population who are illiterate Age 60+</td>
<td>Age 15+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of children not attending school Age 6–14</td>
<td>Age 6–14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of population without primary education Age 15–29</td>
<td>Age 15–29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of population without basic education Age 15+</td>
<td>Age 15+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of households with people age 15–29 with at least one member with less than 9 years of education</td>
<td>Age 15–29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of population without access to health care services All ages</td>
<td>Age 60+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of population who speak an indigenous language</td>
<td>Age 60+</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Indicators for occupied private dwellings</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage with earthen floors All dwellings</td>
<td>All dwellings</td>
<td>Dwellings with someone 60+</td>
<td>All dwellings</td>
</tr>
<tr>
<td>Percentage without sanitation facilities Dwellings with someone 60+</td>
<td>All dwellings</td>
<td>People age 15+</td>
<td></td>
</tr>
<tr>
<td>Percentage without running water Dwellings with someone 60+</td>
<td>All dwellings</td>
<td>People age 15+</td>
<td></td>
</tr>
<tr>
<td>Percentage without sewage system Dwellings with someone 60+</td>
<td>All dwellings</td>
<td>People age 15+</td>
<td></td>
</tr>
<tr>
<td>Percentage without electricity Dwellings with someone 60+</td>
<td>All dwellings</td>
<td>People age 15+</td>
<td></td>
</tr>
<tr>
<td>Percentage without a washing machine Dwellings with someone 60+</td>
<td>All dwellings</td>
<td>People age 15+</td>
<td></td>
</tr>
<tr>
<td>Percentage without a refrigerator Dwellings with someone 60+</td>
<td>All dwellings</td>
<td>All dwellings</td>
<td></td>
</tr>
<tr>
<td>Percentage without a computer Dwellings with someone 60+</td>
<td>All dwellings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logarithm of the average number of occupants per room Dwellings with someone 60+</td>
<td>All dwellings</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 3.1—Continued

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Social-Gap Index (CONEVAL)</th>
<th>Social-Gap Index at AGEB Level for People Age 60 and Older in Merida (CONEVAL)</th>
<th>Marginalization Index at AGEB Level (CONAPO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of persons per room</td>
<td></td>
<td></td>
<td>All dwellings</td>
</tr>
</tbody>
</table>

a This variable was omitted in the new index at AGEB level for Merida because it is inappropriate for a measure focused on the elderly population.
b This is the ratio of average years of schooling (up to 17) completed for the female population divided by the average number of years completed by males.
c This indicator was added because, in the principal-component analysis for developing the index, it explained a large percentage of the variance of the social deprivation and because other indicators of services and goods, such as the proportion of households with a telephone, were not included in the 2005 National Population Count.
CONEVAL index rated it lower. Table 3.2 presents the results of the comparison exercise. In the other 117 Merida AGEBs in which the two indexes differed, both rated social gap and marginalization as low or very low and hence are not important for this study.

## An Alternative Method of Measuring Social Deprivation

Given our findings on the CONAPO and CONEVAL indexes, we decided to collect more-detailed information on the physical and social characteristics to assess the reason for discrepancies by AGEB and to evaluate the suitability of each index for use in geographic targeting of Reconocer Urbano. As observed in other studies, one can usually collect much more-detailed information from more-disaggregated geographic levels, such as city blocks rather than AGEBs (Hernández, Orozco, and Vázquez, 2005).

With the support of INEGI, we identified and updated maps for selected blocks. We then adapted two standardized instruments from the Los Angeles Family and Neighborhood Survey (L.A.FANS). We used these surveys to document physical and social characteristics and quality of the selected blocks. We then used our survey findings to develop a block-level social-gap index to compare with the CONAPO and CONEVAL indexes.

L.A.FANS collects information about the “children, adults, families, and neighborhoods in Los Angeles County” for studying the effects of the neighborhoods and families on three areas: “children’s development and well-being, the effects of welfare reform at the neighborhood level, and the process of residential mobility and neighborhood change” (Sastry et al., 2006, p. 1007). It is a longitudinal survey with a multilevel design that captures a representative cross-section of residents at each wave. Its sampling has three levels—neighborhoods, blocks, and families—and it samples children and adults within families as well.

Thus far, the information collected by L.A.FANS has been used for studying the schooling and literacy level of the children (Lara-Cinisomo and Pebley, 2003), childbearing in Hispanic adolescents (Way, Finch, and Cohen, 2006), built environment and collective efficacy (Cohen, Inagami, and Finch, 2008), obesity among Mexican immigrants (Creighton, Goldman, and Pebley, 2011), age-specific mortality rates among Latinos (Bjornstrom, 2011), and how perception of neighborhood safety affects body mass index (Fish et al., 2010), among other topics. Although L.A.FANS was not designed to estimate local poverty, it does capture the economic and social opportunity structures present in a neighborhood. For example, Pebley and Sastry (2003) used it for analyzing the effects that neighborhood poverty and other neighborhood characteristics can have on the reading and mathematics development of children. We chose the L.A.FANS instruments to assess geographic targeting in Yucatan because they collect

<table>
<thead>
<tr>
<th>Marginalization Index (CONAPO)</th>
<th>Social-Gap Index (CONEVAL)</th>
<th>Number of AGEBs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>High</td>
<td>13</td>
</tr>
<tr>
<td>High</td>
<td>Medium</td>
<td>16</td>
</tr>
<tr>
<td>High</td>
<td>Low</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>33</td>
</tr>
</tbody>
</table>

Table 3.2
Summary of the 33 Divergent Basic Geostatistical Areas
important economic and social information of neighborhoods that could be used for a social-gap index.1

The neighborhood observation form consists of 42 questions related to the characteristics and quality of streets, sidewalks, lighting, litter, graffiti, and housing type, as well as the condition of buildings, leisure facilities, commercial establishments, and institutions in the study area.

The social observation form consists of 22 questions related to the presence of security officers, children, adolescents, groups of adolescents, adults, prostitutes, homeless persons, and persons drinking alcoholic beverages on the street, as well as the reaction of people to the presence of the observer.

We used modified L.A.FANS questionnaires to systematically observe the physical and social characteristics of two samples of blocks in 22 AGEBs in the city of Merida.2 The first sample was drawn from 12 AGEBs that had differing CONAPO and CONEVAL social-deprivation indexes. The second sample was drawn from a comparison group of ten AGEBs, eight of which had identical CONAPO and CONEVAL social-deprivation indexes and two of which had a CONAPO but not a CONEVAL social-deprivation index rating.3 In selecting blocks for observation, we sought a random sample from within each AGEB. Table 3.3 shows the number of AGEBs we included, by type of divergence between CONAPO and CONEVAL indexes. Table 3.4 shows the AGEBs we included, by level of marginalization in the CONAPO or CONEVAL indexes.

Eight experienced interviewers and their field supervisors collected data. These interviewers and supervisors had training on the content and application of the observation forms, including question-by-question specifications, protocol for conducting the observation, standardization and quality control, and completing the forms. We collected data using a paper-and-pencil instrument and subsequently entered data for analysis.

<table>
<thead>
<tr>
<th>Marginalization Index (CONAPO)</th>
<th>Social-Gap Index (CONEVAL)</th>
<th>Number of AGEBs</th>
<th>Number of Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>High</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>High</td>
<td>Medium</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>High</td>
<td>Low</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>12</td>
<td>58</td>
</tr>
</tbody>
</table>

---

1 For more information about L.A.FANS questionnaires, see L.A.FANS, 2012.

2 We modified three items (18, 30, and 39) in the neighborhood observation form to better reflect conditions in Merida. Specifically, when we conducted our neighborhood observations, there were no buildings with more than three floors in the city of Merida, so we omitted two response options from item 18: response option 7, “Mid-rise apartment or condominium buildings (four to six floors),” and response option 8, “High-rise apartment or condominium buildings (more than 6 floors).” For item 30, we reduced the response options from four (none, very few, some, many) to two (yes or no). Finally, for item 39, which had 46 response options, we deleted those related to food stores (e.g., bakery, butcher) because, in Merida, these services are mainly delivered by establishments included in the other options.

3 This difference derives from the different policies that CONEVAL and CONAPO have about making public the economic and sociodemographic information about small AGEBs.
The Social-Gap Index at the Block Level

Using data from the neighborhood and social observation forms, we created a social-gap index at the block level. Each element (e.g., presence of garbage on sidewalks) on the questionnaires that was negatively related to the social and economic welfare of residents was given a value of 1. Each physical or social condition contributing to the welfare of the population, such as walls free of graffiti, was given a value of –1. We generated the social-gap index at the block level by summing all values of the variables from both questionnaires for each block. We stratified the index by sorting the blocks from the most negative case to the most positive and then divided them into approximate quintiles.\(^4\) Table 3.5 shows the resulting number of blocks by level of social gap.

In Chapter Four, we compare our resulting social-gap index with those of CONAPO and CONEVAL.

<table>
<thead>
<tr>
<th>Social-Gap Level</th>
<th>Number of Blocks</th>
<th>Percentage of Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very low</td>
<td>21</td>
<td>18.8</td>
</tr>
<tr>
<td>Low</td>
<td>19</td>
<td>17.0</td>
</tr>
<tr>
<td>Medium</td>
<td>23</td>
<td>20.5</td>
</tr>
<tr>
<td>High</td>
<td>27</td>
<td>24.1</td>
</tr>
<tr>
<td>Very high</td>
<td>22</td>
<td>19.6</td>
</tr>
<tr>
<td>Total</td>
<td>112</td>
<td>100</td>
</tr>
</tbody>
</table>

\(^4\) We do not use exact quintiles because some of the blocks had identical scores.
Our final step was to compare our block-level social-gap index with the AGEB-level marginalization and social-gap indexes produced by CONAPO and CONEVAL. Should CONAPO and CONEVAL provide good measures of poverty, then our social-gap index for individual blocks should not deviate greatly from them, particularly where the CONAPO and CONEVAL indexes were consistent.

We grouped the blocks included in the neighborhood and social observation surveys by AGEB and compared them on a range of social-gap strata. We found large variation in the blocks within each AGEB. We also found, as Table 3.5 in Chapter Three shows, a very wide range of social-gap levels in these blocks. In four of the 22 AGEBs we sampled, all blocks have the same social-gap level in the index we created from our survey results. In five more, the sampled blocks all fall within two degrees of each other on the social-gap scale (e.g., very low to low). In seven AGEBs, the social-gap range lies within three degrees (e.g., very low to medium). In five AGEBs, the social-gap range lies within four degrees (either very low to high or low to very high). In one AGEB, the social-gap range encompasses all five degrees of the index.

We assessed whether the social-gap and marginality indexes of each AGEB coincided with the range of our social-gap levels by block. We defined the range of the block social gap as all the levels between the minimum and maximum social-gap levels observed by block within an AGEB. For example, in AGEB 500-9, the block-level social-gap index ranges from very low to medium, and its range encompasses three degrees (the two extremes plus low). We then compared this social-gap block range with CONAPO and CONEVAL indexes for each AGEB.

Most AGEBs in the comparison group were consistent with the social-gap rating generated using the block-level social-gap index. That is, the CONEVAL and CONAPO indexes at the AGEB level indicate an average deprivation that is consistent in most cases with our block-level social-gap index for the area. For the group of AGEBs with different classifications from CONAPO and CONEVAL that do not match the rating generated by our block-level social-gap index, three AGEBs are from the CONEVAL index and eight are from in the CONAPO index do not match the rating generated by our block-level social-deprivation index.

Overall, we found that our block-level social-gap index matched the AGEB-level CONEVAL social-gap index rating in 19 of 22 AGEBs. By contrast, our block-level social-gap index matched the CONAPO index in only 14 of the 22 AGEBs.

To analyze block-level poverty both across and within AGEBs, we conducted hierarchical modeling. This model allows us to assess the variability within blocks nested in the same AGEB (see Goldstein, 2011). Tables 4.1 and 4.2 show the results of the following model:
where \( Y_{ij} \) is the social-gap score of block \( i \) in AGEB \( j \), \( \gamma_{00} \) is the overall mean, \( U_{0i} \) is the random effect at AGEB level, and \( R_{ij} \) is the random effect at block level.

The variance of the social-gap score between blocks in the same AGEB is large (25.8134). The intraclass coefficient (ICC) indicates that 0.6636 is the fraction of the total variability due to the AGEB level; that is, about two-thirds of the variability comes from the AGEBs and one-third from the blocks.\(^1\)

This broad range for the block-level social-gap index and the divergence from the official indexes reflect a high degree of heterogeneity within a small geographic area in poverty, vulnerability, marginalization, cohesion, and social infrastructure. That is, blocks within an AGEB can differ so much from each other (with very affluent blocks mixed with less affluent and even very poor blocks within the same AGEB) that official indexes constructed by averaging their characteristics are not a good instrument for targeting social programs. For example, AGEB 428-4 has a high CONAPO marginality index rating but a low CONEVAL social-gap index rating, while our social-gap index indicates that all its blocks are of medium poverty (see Tables 4.3 and 4.4).

---

\(^1\) For example, the ICC is the fraction of the total variance in Table 4.2 that is attributable to the AGEB level (so about two-thirds of the variance comes from differences between AGEBs, and about one-third comes from differences between blocks within AGEBs).
### Table 4.3
Basic Geostatistical Areas According to the Marginalization and Social-Gap Indexes of the Observed Blocks, by Block-Level Social-Gap Index: Comparison Group

<table>
<thead>
<tr>
<th>AGEB</th>
<th>Marginality Index (CONAPO)</th>
<th>Social-Gap Index (CONEVAL)</th>
<th>Block-Level Social Gap</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Range of Degrees</th>
<th>Number of Degrees That Differ from CONAPO Index</th>
<th>Number of Degrees That Differ from CONEVAL Index</th>
<th>Number of Degrees That Differ from CONAPO and CONEVAL Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>241-3</td>
<td>Low</td>
<td>Low</td>
<td>Very low</td>
<td>Low</td>
<td>Low</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>351-5</td>
<td>Low</td>
<td>Low</td>
<td>Very low</td>
<td>High</td>
<td>Low</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>354-9</td>
<td>Low</td>
<td>High</td>
<td>Very low</td>
<td>Low</td>
<td>Low</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>416-1</td>
<td>Medium</td>
<td>Medium</td>
<td>Very low</td>
<td>Medium</td>
<td>Low</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>473-0</td>
<td>Medium</td>
<td>High</td>
<td>Very low</td>
<td>High</td>
<td>Low</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>500-9</td>
<td>Medium</td>
<td>High</td>
<td>Very low</td>
<td>Medium</td>
<td>Low</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>512-1</td>
<td>Medium</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>487-1</td>
<td>Very high</td>
<td>Very high</td>
<td>Medium</td>
<td>Very high</td>
<td>Medium</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>480-A</td>
<td>Not available</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td>1</td>
<td>Not available</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>492-2</td>
<td>Not available</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td>1</td>
<td>Not available</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Table 4.4
Basic Geostatistical Areas According to the Marginalization and Social-Gap Indexes of the Observed Blocks, by Block-Level Social-Gap Index: Group of Divergent Basic Geostatistical Areas

<table>
<thead>
<tr>
<th>AGEB</th>
<th>Marginality Index (CONAPO)</th>
<th>Social-Gap Index (CONEVAL)</th>
<th>Block-Level Social Gap</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Range of Degrees</th>
<th>Number of Degrees That Differ from CONAPO Index</th>
<th>Number of Degrees That Differ from CONEVAL Index</th>
<th>Number of Degrees That Differ from CONAPO and CONEVAL Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>345-0</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>363-8</td>
<td>Very high</td>
<td>High</td>
<td>Low</td>
<td>Very high</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>365-7</td>
<td>High</td>
<td>Low</td>
<td>Very low</td>
<td>Very high</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>383-5</td>
<td>Very high</td>
<td>High</td>
<td>High</td>
<td>Very high</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>402-0</td>
<td>High</td>
<td>Medium</td>
<td>Very low</td>
<td>High</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>427-0</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>428-4</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>435-4</td>
<td>Very high</td>
<td>High</td>
<td>Very low</td>
<td>Medium</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>447-7</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>471-0</td>
<td>Very high</td>
<td>High</td>
<td>Very low</td>
<td>High</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>475-9</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>516-0</td>
<td>Very high</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
Overall, we did find that the social-gap index that CONEVAL generated for persons in Merida at least 60 years old is a better match to our block-level social-gap index than the CONAPO marginalization index.
Public policy targeting remains important because resources to alleviate poverty are scarce. Targeting offers more-efficient means of delivering more resources to those most in need.

There are various techniques and methods to targeting public policies. In this report, we describe a geographic-targeting experiment conducted in Merida, Yucatan. From the results of the project, we believe that it is necessary to further refine the georeference tools for determining block-level marginalization in large cities. Using better tools can help programs increase benefits and make benefit distribution reach those in greatest need.

We found discrepancies in the official classifications of marginality levels by AGEB, as well as within our own block-level index. For this reason, Reconocer Urbano was not targeted but rather implemented among all adults at least 70 years of age within a randomly selected sample of blocks (Aguila, Borges, et al., forthcoming).

Our project heavily emphasized the construction of a geographical marginality index with greater disaggregation levels than previous indexes. A team working on the design and evaluation of public policies should attend to addressing these three main challenges in targeting:

- Countries that, like Mexico, have rapidly aging populations, need to develop specific socioeconomic indicators for the elderly.
- Public and private agencies involved in design of public policies need to develop better instruments for social observation and refine targeting methods.
- Those who would target programs should continue gathering information and develop better tools to build block-level marginalization indexes. These would be useful for targeting populations with high levels of social and economic inequalities, such as those in Mexico.
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CONAPO—See Consejo Nacional de Población.

CONEVAL—See Consejo Nacional de Evaluación de la Política de Desarrollo Social.


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