Design and implementation of a voluntary collective earthquake insurance policy to cover low-income homeowners in a developing country

Mabel C. Marulanda¹, Omar D. Cardona², Miguel G. Mora³ and Alex H. Barbat⁴

Abstract. Understanding and evaluating disaster risk due to natural hazard events such as earthquakes creates powerful incentives for countries to develop planning options and tools to reduce potential damages. The use of models for earthquake risk evaluation allows obtaining outputs such as the loss exceedance curve, the expected annual loss and the probable maximum loss, which are probabilistic metrics useful for risk analyses, for designing strategies for risk reduction and mitigation, for emergency response strategies and for risk financing. This article presents, based on probabilistic risk models, the design and implementation of a risk transfer instrument to cover the private buildings of the city of Manizales, Colombia. This voluntary collective instrument provides financial protection to both, the estate-tax payers and the low-income homeowners through a cross subsidy strategy; besides, it promotes not only the insurance culture but also the solidarity of the community. The city administration and the insurance industry are promoting this program using the mechanism of the property-tax payment. This collective insurance helps the government to access key resources for low-income householders recovery and improve disaster risk management at local level.

Keywords: Seismic risk insurance instruments, earthquake risk model, probable maximum loss, expected annual loss, risk premium, cross-subsidy strategy

1 INTRODUCTION

Social, environmental and economic sustainability depend not only on the identification of risk conditions but also on planning measures and implementing development activities that allow reducing possible future losses of society. Thus, the level of risk is directly related to the development and the capacity to intervene the existing risk. Sustainable development means actions at a short, medium and long term that focus on a prevention culture construction. Nevertheless, this is not an easy task because the costs of prevention

¹ Researcher Centre Internacional de Mètodes Numèrics en Enginyeria (CIMNE). Universidad Politécnica de Cataluña. Campus Norte. C/Gran Capitán sn Mod. C1, 08034, Barcelona, Spain. mmaruland@cimne.upc.edu
² Professor, Universidad Nacional de Colombia. Sede Manizales. IDEA, Cra 27 No.64-60. Manizales, Colombia. odcardonaa@unal.edu.co
³ Researcher, Centre Internacional de Mètodes Numèrics en Enginyeria (CIMNE). Universidad Politécnica de Cataluña. Campus Norte. C/Gran Capitán sn Mod. C1, 08034, Barcelona, Spain. miguel.mora@itec-sas.com
⁴ Professor Centre Internacional de Mètodes Numèrics en Enginyeria (CIMNE). Universidad Politécnica de Cataluña. Campus Norte. C/Gran Capitán sn Mod. C1, 08034, Barcelona, Spain. alex.barbat@upc.edu

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have to be paid in the present and its benefits, which are not tangible, lie in a distant future. The benefits are the disaster that did not happen, as was pointed out by Kofi Annan, UN General Secretary, in 1999. In addition, individuals faced with the possibility of a catastrophic loss tend to ignore the event until it occurs. Usually, prior to a catastrophe, individuals underestimate the chances of such a disaster occurring (Marulanda et al., 2008).

Risk management is a fundamental development strategy that considers four principal policies: risk identification (risk assessment, risk communication and awareness), risk reduction (prevention and mitigation), disaster management (emergency response, rehabilitation and recovery) and risk financing (retention and transfer) (Birkmann et al., 2013). One of the key strategic activities of disaster risk management is the risk assessment, which requires the use of reliable methodologies that allow an adequate probabilistic calculation of losses in the exposed elements due to the occurrence of extreme events. The results obtained by using models of catastrophe risk assessment make feasible determining the potential deficit in the case an extreme event occurs. Catastrophe risk models –based on probabilistic metrics such as the Probable Maximum Loss and the Average Annual Loss– are used to estimate, sometimes building by building, the losses of different exposed elements portfolios. Usually, these kind of evaluations have been performed by private financial markets; nevertheless, at present, it is understood that estimations and quantification of potential losses in a given exposure time are of interest not only for private insurers, reinsurers and investors, but also for governments since the budget for both the emergency response and the recovery and reconstruction could mean a fiscal exposure and a non-explicit contingent liability for governments at city and country levels (Pollner, 2001; Andersen, 2002). In addition, contingency losses estimation provides information and permits setting out ex ante strategies for reducing or financing them (Marulanda et al., 2008; 2010; Cardona and Marulanda, 2010; 2010). Assessment of potential losses allows both the consideration of budget allocation for structural retrofitting in order to reduce damages and the implementation of an effective financial protection strategy to provide loss coverage of public infrastructure and private buildings, to protect thus government resources and to safeguard socioeconomic development. In summary, to achieve a greater awareness, security culture and economic prosperity, the financial protection must be a permanent and long term policy (Freeman et al., 2003).

Some government catastrophe schemes have been proposed around the world, some of them being implemented. A publication made by the Consorcio de Compensación de Seguros in Spain (Consorseguros, 2008) provides a detailed review of those schemes existent worldwide. One of the most known earthquake insurance scheme is the Turkish Catastrophe Insurance Pool that was launched in 2000 and it became the first catastrophe insurance program in a middle-income country. This insurance focuses on the registered urban dwellings (middle-income homeowners) while the rural settlements (low-income homeowners), which are excluded from this program, are financially supported by the government (Gurenko et al., 2006). Other existent initiatives are the disaster microinsurance meant to providing low-income households and businesses with easily accessible and affordable insurance scheme. Mechler et al. (2006) present a background of the disaster microinsurance and an overview of this kind of scheme and of its characteristics.
It is important to remember that insurance or, in general, risk financing strategies, are not mitigation measures strictly speaking, because they do not reduce damage, and its objective is to cover economic losses once the risk is materialized (Cardona et al., 2008d). However, “world experience shows that disaster insurance has two big advantages: stimulate prevention oriented by insurers and guarantee financing and efficiency in post disaster reconstruction activities” (Vargas, 2002).

The persistence of negative impacts in the city of Manizales, Colombia, has become a concern due to the fiscal and the social difficulties they represent for the local government. Given the joint work between the local government, the academia and the private sector of Manizales, since several years ago, a notable progress in risk management has been achieved. The development of detailed seismic information, including the microzonation of the city (ITEC, 2004), as well as the gathering of accurate information of the assets of the city, have been the base to design an innovative insurance scheme and to promote the insurance culture, in terms of the earthquake insurance promotion for low-income homeowners. The computer platform used for these evaluations was the RN-Col v.2.1, a probabilistic seismic risk assessment model (today the R System) developed by Evaluación de Riesgos Naturales – (ERN, 1999).

The social benefit of the risk transfer mechanism of Manizales is evident when properties of the low-income homeowners are covered without cost for them. This is the reason why the design and the implementation of a voluntary collective insurance policy to protect the public and private assets of the city have become a key objective of the development plan of the local government (Cardona et al., 2004; 2005a; 2005b; Marulanda, 2009, 2013).

The premium or insurance value is set according to the official value or the cadastral value of the property and it is included into the property-tax billing. As the insurance subscription is voluntary, when the payment of the property tax is made (each two months or once a year), each household decides whether to include or not the charge of the insurance premium of his property. The city administration uses its information systems to compute and to ease the collection of the insurance payment of the properties of the city, the insurance company has the direct contractual relationship with the insured and, therefore, it solves problems and processes the claims derived from the policy (Marulanda, 2009).

In this article we describe the probabilistic seismic risk model and the steps followed to obtain the probable losses and the average annual loss of each private building of the city of Manizales. We also show how the results are used for designing the collective risk transfer instrument that covers the losses of poor homeowners by cross-subsidies.

2 DESCRIPTION OF THE PROBABILISTIC SEISMIC RISK MODEL

Seismic risk models are used to calculate the probable losses that a catastrophic event could generate in a region. Limited information is available for low frequency, catastrophic events, fact which leads to large uncertainties related to the seismic events that require a probabilistic treatment (Egozcue et al., 1991). The probabilistic risk assessment model simulates scientifically credible events that might happen in the future. In general, the catastrophe models maximize the available information necessary to assess the potential
losses that can produce extreme events and it is important to have in mind the effects of the uncertainties upon the outputs that have to be considered in decision-making.

The structure of a risk model is composed of a sequence of processes or modules allowing to perform hazard assessment, vulnerability assignation, risk evaluation (assessment of potential losses) (Barbat et al., 2006; Barbat et al., 2010) as well as of a number of applications making use of the risk results (Woo, 1999, 2011; Grossi and Kunreuther, 2005; Cardona et al., 2008a). The basic structure of such a model is shown in Figure 1. The grey part corresponds to RN-Col v.2.1 computer system modules.

![Diagram](https://example.com/diagram.png)

Figure 1. Risk model structure.

The following sections discuss how the RN-Col computer system (ERN, 1999) has been used to assess the seismic risk of the city of Manizales, Colombia. For the seismic risk assessment, the RN-Col version that includes the evaluation of the seismic microzonation of the region, the seismic microzonation of the city and the exposure, that is, the physical data of each building of Manizales and the information that characterizes each building class. Once the complete required information was included in the computational system, loss exceedance curves, probable maximum losses and average annual losses or pure risk premiums (Cardona et al. 2008d, Marulanda 2013, Marulanda et al. 2013) were obtained for different deductibles, maximum limits of excess of loss and coinsurance. These results allow us to analyze which was the best or the most suitable pure premium for the collective insurance instrument.

3 EXPOSURE

The exposure or the exposed assets include an inventory of buildings to estimate the probable losses. The exposure considered in the evaluation performed in this article consisted of all the 85,816 private buildings of Manizales, Colombia (cadastral data of 2009). Each property was characterized by the essential information such as location, value of replacement, construction class and year of construction. When updated property values were available, the database was updated. The cadastral information was mainly obtained
from the Municipal Directorate of Disaster Risk Management and additional information was taken from other municipality databases\(^5\).

According to the socio-economic classification used in Colombia\(^6\), three portfolios or groups of buildings were defined: (a) low-income householders portfolio (corresponding to socio-economic layers 1 and 2 of Colombia), (b) property-tax payer’s portfolio (socio-economic layers 3 to 6 of Colombia) and (c) complete portfolio (socio-economic layers 1 to 6). Table 1 shows the three portfolios with their number of records and the insured value which, in this case, is the cadastral value.

### Table 1. General data of the portfolios of private buildings of Manizales.

The insured value is given in Col$\ (US \$ 1 = Col$ \ 2,000)

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Description</th>
<th>Number of records</th>
<th>% registries</th>
<th>Insured value (Million COL$)</th>
<th>% insured value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Exempt of property tax</td>
<td>15,342</td>
<td>18%</td>
<td>$78,590</td>
<td>3%</td>
</tr>
<tr>
<td>2</td>
<td>Non-exempt of property tax</td>
<td>70,474</td>
<td>82%</td>
<td>$3,036,460</td>
<td>97%</td>
</tr>
<tr>
<td>3</td>
<td>Total private buildings</td>
<td>85,816</td>
<td>100%</td>
<td>$3,115,050</td>
<td>100%</td>
</tr>
</tbody>
</table>

Figure 2 shows the physical value of the private buildings of Manizales. The yellow colour corresponds to the buildings with a value below Col$8,950,000 (socio-economic layers 1 and 2), and the colours from orange to red correspond to buildings with values greater than Col$8,950,000, that is, to the layers 3 to 6 of the taxpayers.

Figure 2. Exposed value of the private buildings of the city of Manizales, Colombia

\(^5\) More detailed parameters were included by field visits, aerial photographs and maps. Additionally, in cases where information did not exist or it was not possible to infer it from new sources, an optimization algorithm was used to define it (Marulanda, 2009).

\(^6\) The socio-economic classification in Colombia is made by “layers” according to different socio-economical characteristics of the population: Layers 1 and 2 include people with very low economic capacity, while layers from 3 to 6 include property tax payers. This classification is used to differentiate charge public services, allowing the assignment of subsidies and the collection of contribution (Statistic National Administrative Department of Colombia, DANE, in Spanish)
4 SEISMIC HAZARD MODULE

The seismic hazard module defines the probability of exceeding certain levels of the ground motion intensity at particular locations. The analysis comprehends the sources, the frequency of occurrence and a measure of the intensity of the earthquakes at specific sites. The definition of these parameters of the seismic events is based on the review of the historical information available for the studied area and on scientific studies. The module generates a set of thousands of stochastic events once the probability distributions of each parameter are defined, which characterize the activity rates of each faulting system. More detailed information about the description of the seismic hazard module can be found in Cardona et al. (2008d), Cardona et al. (2010b), Marulanda (2013), Marulanda et al. (2013).

In the case of Manizales, the module of seismic hazard includes:

- The seismic parameters, such as the lower and upper bound magnitudes, the occurrence rate of the earthquakes and other parameters defining the seismic hazard of Colombia (AIS-300, 1996, 2010; Salgado et al. 2010, 2013).

- The attenuation of the seismic event from its epicenter to the site under consideration, has to be included. The attenuation laws capture how intensity changes when an earthquake propagates over an area. Therefore, the model considers the propagation of the seismic waves by means of probabilistic spectral attenuation laws. The definition of the attenuation laws for different types of seismological sources (“active” for continental sources and “subduction” for subduction sources) based on regional recent strong motion records of Colombia, was made by Gallego, (2000).

- The local soil effects can generate important effects on the amplitude and on the frequency of the waves. Manizales counts with detailed studies on the dynamic properties of soils and on the topographic effects (CEDERI, 2002), according to which the city is subdivided in microzones.

The information of the seismic hazard is used as a step to obtain results for the probable losses. The figure 3 shows a screenshot of the SisMan7 V1.1.0 system containing results of spectral acceleration for a specific return period and using the seismic microzonation of the city (ITEC, 2004). This program allows the visualization of the seismic hazard used by the RN-Col.

The system comprehends the entire geographical information of the city, including general cartography, rivers, roads, places of interest, location of essential and special buildings, geology and geotechnical information. This tool allows displaying the seismic hazard in any area of Manizales, considering the local site effects. Exceedance rates for multiple spectral ordinates of acceleration, velocity and displacement are

7 Sistema de Información Sísmica de Manizales, SisMan. Program that allows the visualization of the seismic hazard used by the RN-Col.
obtained to provide the design spectra, information which is also useful for the seismic design of buildings.

Figure 3. Screenshot obtained with the interactive software tool SisMan for the seismic microzonation of 

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5 VULNERABILITY MODULE

Vulnerability functions provide all the necessary information to calculate the probability of reaching or exceeding a loss value, given a seismic demand. They quantify the level of damage expected in each building class for different levels of the intensity of the seismic events. In order to define these curves, the inventory of buildings –exposure– is classified into different building types with different characteristics (in function of the type of materials and structure, building use, number of levels, year of construction). Damage is estimated in terms of the Mean Damage Ratio, MDR, which is defined as the ratio of the expected repair cost to the economic value of the structure. A vulnerability curve is defined relating the MDR to the earthquake intensity, which can be expressed, at each location, in terms of the maximum acceleration (useful for 1-2 story buildings), spectral acceleration, velocity or interstory drift (useful for multi-story buildings) (Miranda, 1999). The range of damage ratio can go from 0% (no damage) to 100% (total loss). Due to the fact that the seismic intensity and the level of expected damage have high uncertainties, the damage ratio is also a random value. Detailed information on this issue is given in Cardona et al. (2008d), Cardona et al. (2010b), Marulanda, 2013 and Marulanda et al., 2013
The urban characteristics and the urban evolution of Manizales increase continuously its susceptibility to seismic hazards. The city has grown in an abrupt topography area with special geological particularities, and with a lack of urban planning that has led to build in dangerous areas. Although at the beginning of the XIXth century, the most common class of buildings had a bahareque\textsuperscript{8} structure, when two disastrous fires occurred in the city in 1923 and 1925, the population started to build with other kinds of materials, safer to fires. Thus, the culture of the wood or bahareque technology was abandoned to adopt concrete and masonry as building materials. These more rigid and fragile structures, together with the increase of population and the fast urban growing, entailed a more vulnerable city to seismic actions. Nevertheless, after the earthquake of 1979 that produced important losses in the city, the first earthquake resistant building code was made in 1981 at city level, before Colombia adopted one at national level. Colombia counts with seismic building codes since 1984 (Law 400 of 1984); these codes have been continuously updated allowing a better quality of construction and this fact is reflected in the decrease of the seismic vulnerability of the assets.

A total of 20 building classes are included in the RN-Col system as it is detailed in Table 2. Figure 4 and Figure 5 show vulnerability curves in terms of peak ground acceleration and inter-story drift, respectively, for several construction classes (Cardona et al., 2008a; 2008b; 2008c; 2008d).

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Description & Code Description \\
\hline
1 Adobe / tapial earth walls & 10 Semi-confined masonry \\
2 Bahareque & 11 Confined masonry \\
3 Non-reinforced masonry - without diaphragm (1 story) & 12 Reinforced masonry \\
4 Non-reinforced masonry - rigid diaphragm (1 story) & 13 Waffle/Flat slab \\
5 Non-reinforced masonry (>2 stories) & 14 Weak reinforced concrete frames with masonry infill \\
6 1st and 2nd floor non-reinforced masonry & 15 Strong reinforced concrete frames with masonry infill \\
7 Light roof warehouse and non-reinforc. masonry walls & 16 Reinforced concrete frames with concrete shear walls \\
8 Light wood structure & 17 Reinforced concrete shear walls \\
9 Church & 18 Light roof warehouse, steel columns and masonry walls \\
& 19 Light roof warehouse, concrete columns and masonry walls \\
& 20 Steel frames \\
\hline
\end{tabular}
\caption{Building classes of Manizales considered in the RN-Col System}
\end{table}

\textsuperscript{8} The bahareque is a mixed timber, bamboo and mud wall construction technique. It is frequently used in some Latin-American countries.
6  RISK MODULE

The risk module evaluates the potential effects or consequences of the natural hazardous events by means of the convolution of the hazard with the vulnerability of the exposed elements. It expresses risk in terms of physical damage, absolute or relative economic loss.
and/or affected population. Thus, this risk module calculates losses by transforming the
damage ratio obtained in the vulnerability module into economic loss by multiplying it by
the value at risk. The same procedure is followed for each asset class at each location.
Losses are then aggregated according to the procedure proposed by Ordaz et al. (1998) and
by Ordaz (2000). The loss module estimates the net losses. The main metrics used in the
probabilistic risk assessment are the following:

Loss Exceedance Curve, LEC (Grossi and Kunreuther, 2005) or the Exceedance
Probability Curve, EP Curve which represents the annual frequency of exceedance of a
specific loss is the most important catastrophe risk metric used by risk managers, since it
estimates the amount of funds required to meet risk management objectives. The LEC can
be calculated for the largest event in one year (Occurrence Exceedance Probability Curve,
OEP curve) or for all the events (cumulative) in one year (Aggregate Exceedance
Probability Curve, AEP Curve). Once obtained, the Loss Exceedance Curve allows
calculating other appropriate metrics for the financial analysis of the losses such as the
Average Annual Loss or the Probable Maximum Loss.

Average Annual Loss, AAL, is the expected loss per year. It is also denominated Pure Risk
Premium. Computationally, the AAL is the sum of the product of the expected losses due
to a specific event and the annual occurrence probability of that event, for all stochastic
events considered in the loss model. The average annual loss considers the losses in each
building for all the events that can occur, supposing that the process of occurrence of
hazard events is stationary and that the damaged structures are strengthened immediately
after an event.

Probable Maximum Loss, PML (equivalent to OEP curve) represents the loss amount for a
given annual exceedance frequency, or for its inverse, the return period. Thus, the PML
expresses the economic value of loss with regard to the return period. The PML is an
appraiser of the size of the maximum losses reasonably expected in a set of elements
exposed to a hazard event. Typically, PML is a fundamental metric to determine the size of
reserves that, for example, insurance companies or a government should maintain to avoid
excessive losses that might exceed their capacity to spend. The risk model defines it as the
average loss that could occur for a given return period.

Figure 6 shows the PML curve obtained for the complete portfolio of private buildings of
Manizales. The red dot in this curve indicates that, in the case of the insurance of
Manizales, the used return period is 1500 years, that would mean a PML of 13.6% of the
portfolio. Table 3 shows the probabilistic results for each portfolio of the city with the 3%
of deductible which is the current standard deductible for earthquake in the insurance
market. Nevertheless, Table 4 shows the results for different deductibles (0%, 1.5% and
3%) to illustrate their effects on the values of the pure premium and the PML. Figure 7
shows a detailed visualization of the pure premium of each building using the SisMan+
Risk system (INGENIAR and ITEC, 2005). The aim of SisMan+ Risk tool is to facilitate
the risk visualization (i.e. pure risk premium, potential losses scenarios), thus better
understanding risk and proposing actions to intervene in high-risk areas.

* For insurance purposes, the return period defined in Colombia is 1500 years.
Figure 6. PML curve of the private buildings of Manizales

Table 3. Results obtained for non-taxpayers, taxpayers, and the total portfolio of buildings with a deductible of 3%

<table>
<thead>
<tr>
<th>ASPECT</th>
<th>PRIVATE BUILDINGS</th>
<th>DEDUCTIBLE 3%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXEMPT</td>
<td>NON-EXEMPT</td>
</tr>
<tr>
<td>Number of buildings</td>
<td>15.342</td>
<td>70.474</td>
</tr>
<tr>
<td>Insured value</td>
<td>78.590</td>
<td>3.036.460</td>
</tr>
<tr>
<td>(Million ColS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure Premium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Million ColS</td>
<td>%/00 cadastral</td>
<td>Million ColS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>0,741</td>
<td>5.736</td>
</tr>
<tr>
<td>9,747</td>
<td>12.16%</td>
<td>3,115.050</td>
</tr>
<tr>
<td>70.474</td>
<td>5.06%</td>
<td></td>
</tr>
<tr>
<td>Deductible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 years</td>
<td>$1,394</td>
<td>$115,079.72</td>
</tr>
<tr>
<td>5.06%</td>
<td>1.24%</td>
<td>2.03%</td>
</tr>
<tr>
<td>500 years</td>
<td>$5,388</td>
<td>$320,464.01</td>
</tr>
<tr>
<td>5.06%</td>
<td>5.48%</td>
<td>8.43%</td>
</tr>
<tr>
<td>1000 years</td>
<td>$7,421</td>
<td>$441,982.26</td>
</tr>
<tr>
<td>5.06%</td>
<td>7.55%</td>
<td>11.59%</td>
</tr>
<tr>
<td>1500 years</td>
<td>$8,936</td>
<td>$523,991.72</td>
</tr>
<tr>
<td>5.06%</td>
<td>9.09%</td>
<td>13.72%</td>
</tr>
<tr>
<td>Expected Loss (%)</td>
<td>$26,747</td>
<td>$1,160,860.83</td>
</tr>
<tr>
<td>5.06%</td>
<td>26.51%</td>
<td>29.72%</td>
</tr>
</tbody>
</table>

Table 4. Effects of deductible in the premium value and PML for the total portfolio

<table>
<thead>
<tr>
<th>Deductible</th>
<th>Deductible [Million Col]</th>
<th>Pure premium [%]</th>
<th>Pure premium [Million Col]</th>
<th>PML 1500 [%]</th>
<th>PML 1500 [Million Col]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>3.210</td>
<td>$9,747</td>
<td>16.00%</td>
<td>$498,441.35</td>
</tr>
<tr>
<td>1.5</td>
<td>$46,725.75</td>
<td>2.388</td>
<td>$7,116</td>
<td>14.75%</td>
<td>$459,413.84</td>
</tr>
<tr>
<td>3</td>
<td>$93,451.49</td>
<td>1.982</td>
<td>$5,792</td>
<td>13.60%</td>
<td>$532,788.96</td>
</tr>
</tbody>
</table>
7 IMPLEMENTATION OF THE COLLECTIVE INSURANCE INITIATIVE

Extreme disasters are characterized by the occurrence of low frequency/high severity phenomena and by the difficulty of predicting the moment and place of their occurrence. The level of severity of the consequences and losses generated by large events can cause insolvency problems and economic insecurity in a city or even at national level. Thus, a strategy to face those probable losses is the design of alternative structures adequately combining financial instruments to cover different levels of losses. The layers of the financing structure must be established according to the costs of the available instruments and the capacity of the government to acquire them. From the governmental side, these kind of structures allow to face the consequences of extreme events without compromising the financial and fiscal stability and minimizing social losses (Pollner, 2001, Marulanda et al., 2008, Cardona, 2009, Cummins and Mahul, 2009).

A financing structure of risk retention and risk transfer, schematically shown in Figure 8, is a bidimensional representation of the loss, frequently used in the insurance modeling. In its simplest form, the structure basically consists of three main parameters that must be taken into account when it is designed: the deductible or retention limit –this is the priority or attachment point of risk transfer layer–, the maximum limit of responsibility –or excess of loss limit of the risk transfer layer– and the total value of the exposure. In turn, thoses loss layers can be composed of other sub-layers where each one represents a financial instrument, such as a reserve fund, a contingent credit, insurance/reinsurance, a cat bond, taxes or other credits, among others provided by the multilateral financing organizations such as the World Bank and the Inter-American Development Bank. The size of the layers
and the adopted combination depend on the costs of the financial instruments which cover each level of losses. Additionally, it is not cost-effective to use a unique instrument; lack of liquidity can impede to cover a complete portfolio. For example, in the case of insurance, premiums could be prohibitively high if one wants to cover the lower layer of losses, that is, the more frequent losses or the upper layers (Banks, 2004, Marulanda et al., 2008, Cardona, 2009 and Marulanda 2013). In the case of the collective insurance initiative of Manizales which covers with cross-subsidies the low-income homeowners (non-taxpayers), Figure 9 shows alternative values of coverage, in millions Colombian pesos (MDP).

Figure 8. Financing structure of risk retention and risk transfer in Manizales to cover private properties

Figure 9 illustrates the hypothetical economic costs of each strategy that can be explored by a government, considering risk retention (own capital) and risk transfer, (insurance-reinsurance and the capital market). In general, this scheme can be considered as feasible or appropriate in all cases. The risk appetite of the government would define what limits (k1, k2, k3) of retention and transfer instruments are optimal according to the cost of the origin of resources required for various levels of coverage (ERN-AL, 2011). Considering the alternatives indicated, it can be deduced from the figure that it is not optimal to finance the entire loss from a single financing source; there are other financing alternatives that can cost less at certain intervals. For that reason, in theory, it is necessary to construct a function of total costs that represents the weighted sum of financing sources and that, using optimization algorithms, helps to find the optimum cost (in this case the minimum) based
on that function. Although an algorithm that helps finding the optimal cost can be developed, in practice this would be subjected to the insurance and reinsurance market conditions, which are also driven by capacity vs. demand.

![Diagram](image)

**Figure 9. Scheme of the general financial cost according to the losses that must be covered**

Overall, the designed structure of risk retention and transfer takes into consideration the interaction between the different beneficiaries: householders with intermediate-high economic capacity to pay their insurance, low-income homeowners and the municipal government as the co-responsible of losses. The alternative chosen was oriented towards the economic capacities, the social conditions, the will of the government and the attractive incentives for the majority of the homeowners. Different structures of risk retention and risk transfer were proposed according to the results of different portfolios obtained with the risk modeling. It was also considered the analysis of alternatives related to the retention levels and maximum limits of coverage based on the budget availability in the city. Once a set of structures were exposed, the Mayor, the Financial and Legal Secretariats of the local administration and the Disaster Risk Management Directorate of Manizales chose the structure most affordable for all involved parties.

As shown in the Figure 8, the deductible chosen was 3% because the pure premium for private buildings was more affordable than the one with a lower deductible. A lower pure premium was not convenient because it would mean a lower coverage with greater values of retention. This priority or deductible must be assumed by the insured (the property-tax payers), but the government covers these first layer of losses of the low-income homeowners through a reserve fund for disaster risk management. This fund is composed by a percentage assigned from the local budget and, above a given excess of loss threshold, by a national contingent credit (World Bank CAT DDO of US$250 millions) agreed by the national government with the World Bank, with which the national government supports financially the local government. When the attachment point is reached the transfer layer is covered by the collective insurance instrument provided by La Previsora insurance company up to an excess of loss that was defined between the insurance company and the city administration. Thus, to cover up the total cadastral value of all properties the upper layers are estimated to be supported with another percentage of the national contingent credit, or with the support of other resources of the national government.
Now then, one of the proposals of the design of a collective voluntary insurance was to cover, in some way, the losses of the poor people of the city. So, when analyzing the three portfolios, it was possible to reveal that the cadastral value of the low-income properties was not significant when compared with the rest of the value of the private buildings of the city. This gave the possibility to consider a subsidy for the socio-economic layers 1 and 2, assuming their pure premium the taxpayers that decided to subscribe the insurance program (Marulanda, 2009; Marulanda 2013).

Because this is a voluntary insurance program, the percentage of taxpayers that pay the premium could vary significantly. Figure 10 shows the cost of the blanket pure premium of the non-exempt homeowners according to the level of insurance participation and considering the cross subsidy (covering the low-income homeowners or property tax exempts). It can be seen that, for a participation of 10%, the premium without the portfolio of low-income homeowners is 2.1‰ while, when it is included, the value is 2.3‰. When the participation increases to 20%, the premium without subsidy is 2.0‰ and, when including the subsidy, it is 2.1‰. These values are affordable for both, the city administration and the participant taxpayers, given that, although the pure premium increases when including the subsidy, as expected, this increase is not significant. This demonstrates that the proposed cross-subsidy mechanism for covering the expected losses of low-income people is viable (Marulanda, 2009; 2013).

In summary, Figure 11 shows schematically the basic collective insurance structure of Manizales. The first layer of this structure (deductible or priority) is the responsibility of each owner with the exception of socio-economic layers 1 and 2 for which the municipal government assumes this first layer of the losses. The second layer of the structure is the insurance instrument itself, where the middle and high income homeowners which participate in the program are contributing to cover the losses of the lowest socio-economic
layers. When losses exceed the upper limit of the policy, other alternatives are considered, such as the financial support of the national government or donors or NGOs.

Figure 11. Basic financing structure of risk retention and transfer developed for the city of Manizales to cover low-income homeowners

8 CONCLUSIONS

Within the framework of the collective insurance program of Manizales, a blanket premium of 2.5‰\(^{10}\) of the cadastral value of each building has been estimated and agreed with La Previsora insurance company. The deductible is 3% of loss value in case of earthquake and at least three current minimum legal monthly salaries. In the cases of other natural hazards or events like strike, riot, civil or popular commotion, bad intentioned acts to third parties or terrorism, the deductible was agreed to be 10% of the loss of the affected building and at least two minimum legal monthly salaries. The insurance company La Previsora issued a matrix policy for which the Manizales municipality is the taker on behalf of the citizens. This policy is filed in the Mayor’s office, in a notary’s office and in a branch of the insurance company of Manizales, and is available to the users for revision. Given that the average participation has been of the order of 12% of the taxpayers of the city\(^{11}\), an agreement between the public administration and the insurance company was settled. At present, with this percentage of participation of taxpayers, the total low-income homeowners of Manizales are covered with the collective insurance.

This innovative financial protection instrument implemented in Manizales, Colombia, that has been improved with careful studies of scientific-technical and actuarial character constitutes, without any doubt, a successful experience and it is a good practice promoted by the local government and the national insurance market.

This initiative is mainly a social action of the local government which, when it is feasible, is also supported by the national government. The cost effectiveness is clear from sustainability, prevention, socio-economic well-being, financial protection and reduction of the macroeconomic contingent liabilities points of view. It has been based on technical studies made with robust engineering risk models, but the most important elements of this

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\(^{10}\) Within the technical premium, the operational costs, acquisition and utility are included, among others.

\(^{11}\) The owners with mortgage are not participating in the program because they already have compulsory property insurance.
initiative are the political will, governance, citizen solidarity, and risk perception of the society and the government leaders and officials. This mechanism of risk transfer can be replicated in other disaster-prone developing countries, if appropriate risk studies are made for its implementation. This initiative has been acknowledged as one of the best disaster risk management practices in the Latin America and the Caribbean region by the United Nations International Strategy of Disaster Risk Reduction (Regional platform for disaster risk reduction in the Americas, Chile, November 2012)

Finally, it is important to mention that the results of a probabilistic risk model are useful for different other applications in a city or a country. For example, the risk results obtained for Manizales were also used to calculate the Urban Seismic Risk Index, USRi, of the city’s districts by means of a holistic approach to seismic risk evaluation (Carreño et al., 2007, Marulanda et al., 2009, Barbat et al. 2011).

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