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Water-Loss Management under Data Scarcity

Case Study in a Small Municipality in a Developing Country

Oviedo-Ocaña, E. R.; Dominguez, I. C.; Celis, J.; Blanco, L. C.; Cotes, I.; Ward, S.; Kapelan, Z.

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9	Water losses management under data scarcity. A case study in a small municipality from a				
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11	E.R. Oviedo-Ocaña ¹ ; I.C. Dominguez ¹ ; J. Celis ¹ ; L.C. Blanco ¹ ; I. Cotes ¹ ; S. Ward ^{2*} ; Z. Kapelan ³				
12					
13	Oviedo-Ocaña, Edgar Ricardo				
14	Associate Professor				
15	Universidad Industrial de Santander				
16	Cra 27 calle 9, Bucaramanga, Colombia				
17	ORCID: 0000-0002-8970-7322				
18	eroviedo@uis.edu.co				
19					
20	Domínguez, Isabel				
21	Assistant professor				
22	Universidad Industrial de Santander				
23	Cra 27 calle 9, Bucaramanga, Colombia				
24	ORCID: 0000-0002-7677-2731				
25	isabeldr@uis.edu.co				
26					
27	Celis, Julián				

- 28 Civil Engineering Student
- 29 Universidad Industrial de Santander
- 30 Cra 27 calle 9, Bucaramanga, Colombia
- 31 cesar_jul7@hotmail.com
- 32
- 33 Blanco, Liceth
- 34 Civil Engineering Student
- 35 Universidad Industrial de Santander
- 36 Cra 27 calle 9, Bucaramanga, Colombia
- 37 carolinablanco12@hotmail.com
- 38
- 39 Cotes, Iván
- 40 Civil Engineering Student
- 41 Universidad Industrial de Santander
- 42 Cra 27 calle 9, Bucaramanga, Colombia
- 43 ivancamilocotes@hotmail.com
- 44
- 45 Ward, Sarah
- 46 University of the West of England
- 47 Coldharbour Lane, Bristol BS16 1QY
- 48 ORCID: 0000-0002-1432-4204
- 49 Sarah10.Ward@uwe.ac.uk.
- 50
- 51 Kapelan, Z
- 52 Faculty of Civil Engineering and Geosciences
- 53 Building 23

- 54 Stevinweg 1
- 55 2628 CN Delft
- 56 ORCID: 0000-0002-0934-4470
- 57 Z.Kapelan@tudelft.nl
- 58
- 59 1) Escuela de Ingeniería Civil
- 60 Faculta de Ingeniería Físico-mecánica

61 Universidad Industrial de Santander

62 Carrera 27 Calle 9, Bucaramanga, Colombia

- 64 2) Centre for Water, Communities and Resilience
- 65 Faculty of Environment and Technology
- 66 University of the West of England, Bristol
- 67 Coldharbour Lane
- 68 Bristol
- 69 BS16 1QY
- 70
- 71 3) Centre for Water Systems
- 72 University of Exeter
- 73 Harrison Building, North Park Road
- 74 Exeter EX4 4QF
- 75

76 Abstract

77 Urban areas are facing challenges for the provision of public services, with water scarcity arising as 78 one of the main problems. A twin track approach of supply and demand management is essential 79 and water loss management contributes to reducing water demand. However, small municipalities 80 from developing countries have technical, information and financial limitations to locate and 81 monitor water losses. This paper presents the estimation of real and apparent losses in a small 82 municipality from a developing country in a data-scarce situation. For this, several tools were used 83 allowing data integration that resulted in a water balance, from which water losses were estimated at 84 46%, and four alternatives for water losses reduction were developed. A cost-benefit analysis and 85 financial indicators were estimated for the proposed alternatives, resulting in a saving of 19% of water, a payback period of 3 years and an internal rate of return of 39%. The proposed strategies 86 87 have potential to improve water quantity and quality, the technical stability of the system, 88 enhancing utility performance, and water security.

Keywords: apparent losses, distribution network, EPANET, geographic information systems, real
losses, water loss management

91

93 Introduction

94 The increasing demand placed on water supply systems generates a wider pressure on water 95 resources (Couto et al., 2015), which is critical, taking into account population growth, reduced 96 surface and groundwater availability (Muthukumaran et al., 2011), and climate variability, that 97 increase drought episodes that in turn affect water quality. Water scarcity has become a serious 98 environmental problem (Pérez-Urdiales et al., 2016). Currently, two thirds of the population live in regions which suffer water scarcity, at least once a year (WWAP, 2017). In this scenario, water use 99 100 efficiency and conservation are prioritary alternatives to achieve Sustainable Development Goals 101 (SDGs) for 2030, such as ensuring universal access to drinking water and reducing the number of 102 people suffering from water scarcity (UN, 2015). 103 Several strategies are available for water use efficiency in the urban sector (Bello-Dambatta et al., 104 2014), including water saving technologies at the household level, such as efficient washing 105 machines, and dual-flush toilets; low-flow showers and faucets; and promotion of water 106 conservation practices. However, the effectiveness of these technologies depends on the 107 introduction of conservation habits and behaviour change among people (Pérez-Urdiales et al., 108 2016). Other options include decentralized greywater reuse (GWR) and rainwater harvesting 109 (RWH) (Matos et al., 2014). However, implementation of these options requires policies and 110 regulations in place, setting uses, technical norms and quality standards, together with economic 111 incentives and capacity building for professionals in the building sector (Oviedo-Ocaña et al., 112 2018).

Water loss management in the distribution network is another alternative to reduce demand in water supply systems (Samir *et al.*, 2017). The compensation of water losses represents increasing water supply at the source. Control and reduction of water losses is one of the biggest problems in the management of the water distribution network in the world, and constitutes a climate change
adaptation strategy to face climatic variability phenomena (Cavaliere *et al.*, 2017).

118 Water losses in the distribution network can be divided in real and apparent; real losses are related

to leaks in pipes, nodes and fittings, that can be associated to wrong connections, pipe corrosion,

120 mechanical damage due to excessive loads, excavations, soil movement, high hydraulic pressure,

121 pipe age and inadequate installation of pipes (Puust et al., 2010). Apparent losses include

122 unauthorised consumption, customer meter inaccuracies; and data handling and billing errors (Al-

123 Washali *et al.*, 2016).

124 With regards to the estimation of real losses, according to Puust et al. (2010), most methodologies

125 related to leak management, such as Minimum Night Flow (MNF), the leak reflection method

126 (LRM) and SCADA systems can be classified as methods for evaluation, detection and control in

127 order to: i) quantify the amount of water loss; ii) identify critical leakage points; and iii) effectively

128 control the actual and future level of leaks.

129 Despite the importance of assessing losses in water distribution systems and the increasing interest 130 in the optimal control of the distribution network to improve operational performance (Sankar et al., 131 2015), systems in some contexts suffer from scarce infrastructure for monitoring and measuring 132 flow and pressure in the network. The situation is even more critical in small municipalities from developing countries that have limited financial resources and lack of technical and decision 133 134 support tools (Mazzolani et al., 2017). This makes difficult to collect the information required to 135 quantify and understand the magnitude of the water loss phenomenon, assess the costs and benefits 136 of technical and managerial strategies and thus, prioritize investments (Xu et al., 2014).

Methodologies and models for analysis, monitoring and detection of water losses in the supply
network have been proposed for developed countries, contributing to optimization, and improved
decision-making (Sharma and Vairavamoorthy, 2009). In developing countries, there are reports of

140 water loss assessment or management initiatives in Southeast Asia (Araral and Wang, 2013; van 141 den Berg, 2015) and Africa (Mutikanga et al., 2009; Harawa et al., 2016; Ndunguru and Hoko, 142 2016; Hoko and Chipwaila, 2017). In contrast, there is a limited number of studies focused on Latin 143 American countries. Despite the existence of some experiences, implementation of water loss 144 assessment and control in small municipalities from developing countries is scant and challenging 145 since the methodologies demand the availability of infrastructure, technical capacity and data that 146 most of the time are not available (Sharma and Vairavamoorthy, 2009; Mutikanga et al., 2011). For 147 these reasons, low-cost and easy to implement systems are required to estimate water losses, plan 148 technical interventions (e.g. pressure control, renovation and rehabilitation), and allocate resources.

149 This research estimates real and apparent losses in a water system serving a small municipality from

a developing country, in a context characterized by limited data and deficient water availability in

151 the dry season. For this, a water balance was carried out in the distribution network, using a range

152 of techniques for data collection, processing and analysis. The data were integrated using

- 153 Geographical Information Systems (GIS) to determine the users' water demand. Alternatives for the
- 154 management of real and apparent losses were technically proposed and financially assessed.

155 Methodology

- 156 The research was carried out in three phases: i) physical characterisation of the system and water
- 157 demand estimation (Basic data); ii) quantification of real and apparent losses (water balance); and
- 158 iii) formulation and testing of water loss management strategies. Figure 1 presents the
- 159 methodological summary.
- 160 Description of the studied system
- 161 The studied system is located in the municipality of Malaga (Santander Colombia), which has a 162 population of 20,830, served by a water supply system with 5,251 urban customers registered by

163	March 2017, according to the records of the water service provider. These customers are linked to
164	properties classified by the local authorithy according to strata, which are categories based on the
165	socioeconomic conditions from stratum 1 to stratum 6, (i.e. 1 and 6 represent the lowest and highest
166	socioeconomic level, respectively). In Colombia, stratification is a constitutional mandate carried
167	out to charge differentially for public services (DANE, 2019). The system was divided into three
168	independent service sectors (Figure 2).

170	This study focused on Sector 1, with 88.8% of the system customers (4,662), being the most
171	representative of the population. Sector 1 is equipped with a bulk meter, customer meters and is
172	completely fed by only one of the two Water Treatment Plants (WTPs). Sectors 2 and 3 are smaller,
173	and have their own treatment systems (ECOCIALT S.A.S., 2014). These sectors are separate from
174	sector 1.
175	The WTP for Sector 1 provides 43.07 L/s (ECOCIALT S.A.S., 2014) and has four storage tanks
176	(2,014 m ³). There is a gravity-fed distribution network starting with 10 inch PVC transmission
177	main. There is a 10 inch Woltman bulk flow meter and the system has eight water storage tanks
178	without disinfection, that are used in times of drought.
179	For this study, due to the data-scarce situation, several assumptions were considered. These
180	assumptions are listed below and further described in the appropriate sections in the methodology:
181	• Unbilled authorized consumption was set equal to zero since the utility established a policy
182	indicating all consumptions must be billed, regardless the type of customer.
183	• Unauthorized consumption was considered zero in the water balance, since the utility
184	lacked information on illegal users or theft.

Real volume used to establish customer meter inaccuracies was calculated considering a
 percentage of error in meter readings of 3.1%, based on reports from the Water and Sewerage
 Master Plan (WSMP) (Fundación Bolivar, 2004).

• This study adopted the literature values for estimating the leakage night flow. It was assumed that 6% of the whole supplied population was active during the night, with a consumption of 10 L/person/hour (McKenzie, 1999). In addition, it was considered that due to the lower hydraulic pressure during the day, diurnal leakage was 75% of night leakage (Jiménez, 2003).

The exponent N1 used to estimate the real losses reduction was based on literature
 recommendations: 1.5 for distribution networks from flexible materials such as PVC (Gomes, 2011)
 and 0.5 for rigid materials as asbestos-cement (Cassa *et al.*, 2010). This approach was adopted due
 to the lack of information such as burst frequency, required to implement more detailed R1
 reduction models (Sewilam and Rudolph, 2011).

Cost-benefit analysis of alternatives did not consider costs related to maintenance as there
 was not enough technical and field data such as burst frequency, pipeline leaks, overflow of the
 mains and general maintenance costs. The costs associated with the revenue loss caused by the
 reduction on the actual water demand which is pressure-dependent (Kanakoudis and Gonelas, 2016)
 were not included either.

202

203 Water supply system data

The record of the type and characteristics of the pipes and their hydraulic accessories was updated for this research, based on the review of the municipal WSMP proposed in 2004 (Fundación Bolivar, 2004), complemented with records from repositioning and installation of main pipes,

207 service connections and fittings, developed in 2012 (T&MO Ltda., 2012). The information from

208 2004 and 2012 was checked, including the new network characteristics. These data were linked to 209 addresses, and an estimation of lengths, pipe diameters, fittings, and the geometric layout of the 210 distribution network was obtained. For updating the information from 2012 to 2017, a workshop 211 was developed with the distribution network operator, who through social mapping techniques, 212 completed information of the distribution networks, in relation to changes, and repairs.

213 The analysis of water demand in the system was carried out for the period between October 2016 214 and March 2017. For this, the customers' records and water consumption records were collected 215 and analysed using the providers' database. The customers' water consumption was established 216 from the assessment of the average amount charged to each subscriber, during the analysed period. 217 Since the utility lacked a GIS, an address geocoder was developed, using ArcGIS, where the 218 customers and their water consumptions were spatially located. Thus, the water demand at nodes 219 was established, as a function of the customers' location to obtain a hydraulic scenario close to the 220 conditions in the distribution network. This process included: i) determine the list of postal 221 addresses, adapt the GIS with geocoding function and have maps of the roads; ii) location of 222 addresses, which convert textual descriptions of locations into geographical entities; and iii) 223 database comparison, in which the road infrastructure information and the standardized address 224 records were related.

As result, the spatial location of each subscriber was obtained, and spatial relations were stablished in ArcGIS (spatial join), where the network nodes were linked to all the layer attributes (i.e. customers' data).

228 Estimation of water losses in the distribution system

229 The estimation of water losses was developed according to two approaches: Top-down and Bottom-

230 up (Mazzolani et al., 2017). The Top-down approach provides general information on the losses,

231 without differentiation between real and apparent losses. For this, hystorical records from bulk

232	meters and customers' meters are required. The Bottom-up approach allows estimation of losses
233	associated with leaks, using the MNF (Mazzolani et al., 2017). For our water losses estimation, the
234	volume of real losses obtained from the Top down water balance was controlled through Bottom-up
235	calculations based on the analysis of MNF. In this regard the Bottom up approach was used as a
236	check. However, since MNF requires extensive data on the distribution network, which is difficult
237	to obtain for the present case study, several assumptions were made based on recommendations
238	from the literature and the conditions of the studied system. For the general desegregation of the
239	losses, the methodology of the International Water Association (IWA) was used (Lambert, 2002;
240	Lambert et al., 2014). This methodology includes calculation or estimation of the following items:
241	1. System input volume
242	2. Authorized consumption
243	Billed authorized consumption
244	Unbilled authorized consumption
245	3. Apparent losses:
246	• Theft of water and fraud
247	Meter inaccuracies
248	• Data handling errors
249	4. Real losses
250	• Leakage in transmission mains, distribution mains, reservoirs, overflows, and customer service
251	connections

252	Detailed explanation of these items can be found in Lambert et al. (2014), or Al-Washali et al.
253	(2016). The procedure to obtain the items required in the water balance methodology for the present
254	study are explained as follows:
255	System input volume (SIV) was established using historic records from volumes supplied into the
256	WTP. Due to the lack of daily continuous records during the analysed period, monthly data were
257	obtained from the summation of 448 daily records of volume delivered to the system, registered by

the utility, distributed according to the different months.

259 <u>Authorised consumption</u> (Ac) was calculated by summing **Billed authorised consumption** (Bac)

and Unbilled authorised consumption (Uac). Bac included Billed metered consumption (Bmc) and

261 Billed unmetered consumption (Buc). The former (Bmc) was obtained from working customers'

262 meters, while the latter (Buc) was obtained from customers' meters working improperly (i.e.

263 making it impossible to take actual consumption readings). For Buc, bill came from the average of

the six months previous records, obtained and processed from the utility database.

The *Uac* is comprised of *Unbilled metered consumption* and *Unbilled unmetered consumption*. It includes consumption regarding firefighting, flushing of mains and sewers, cleaning of suppliers, storage tanks, filtering of water tankers, water taken from hydrants, street cleaning, watering of municipal gardens, among others, and it is typically a small component of the water balance (Lambert, 2002). In this case, the utility established a policy indicating all consumptions must be billed, regardless the type of customer. Therefore, Unbilled authorized consumption was set equal to zero.

272 *Water losses (L):* was calculated as the difference between SIV and Ac (Equation 1). Such losses
273 are classified as *Apparent losses (Al)* and *Real losses (Rl)* (Equation 2).

274 $L(m^3/month) = SIV - Ac$ (1)

275
$$L(m^3/month) = Al + Rl$$
(2)

276 Regarding Al, these are divided in Unauthorized consumption (Uc), Data handling and billing

277 *errors* (*Dhbe*) and *Customer meter inaccuracies* (*Cmi*):

278
$$Al(m^3/month) = Uc + Dhbe + Cmi$$
 (3)

With regards to the *Uc*, the utility lacked information on illegal users or theft, for this reason, this item was included as zero in the water balance. In relation to Cmi, customers' meters tend to underregister consumption over time (Al-Washali *et al.*, 2016). This item was obtained from the real volume of consumption, calculated using the monthly readings of the customers' meters working properly, and the the typical measurement error of the used meters, i.e. as follows:

284
$$Rv (m^3/month) = Bmc * \left(1 + \frac{\% \ error}{100}\right)$$
(4)

Where, *Rv* is the real volume from customers with readings and *Bmc* is the billed volume for
customers with meter readings. The percentage of error was assumed as 3.1% based on reports from
WSMP (Fundación Bolivar, 2004). Thus, *Cmi* were estimated by subtracting the monthly billed
volume of customers with readings from the real monthly volume for these customers, i.e. as
follows:

290
$$Cmi (m^3/month) = Rv - Bmc$$
(5)

291 Regarding Dhbe, customers with consumptions billed as the average of historical consumption were 292 identified in the utility database. This situation was associated to poorly functioning customers' 293 meters, which make impossible their monthly readings to be made. Likewise, the causes that 294 motivate this situation and the status of the customers' meters were recorded. Additionally, the 295 average consumption of a customer in each stratum was determined, analyzing the utility's 296 database. For this system, each customer in socioeconomic stratum 1 had an average consumption 297 of 7.2 m³/month. This value was assigned to all the customers who had billed consumptions 298 obtained as the average of historical consumption, resulting in an estimate of the total volume that 299 should be billed to these customers according to consumption per stratum (TVb) (Equation 6).

$$TVb (m^3/month) = Nac * a_v c.$$
(6)

3(

301 Where $Na_{\nu}c$ is the number of customers with average consumption, and $a_{\nu}c$ is the average 302 consumption from the customers with readings. Then, the volume billed to customers with average 303 historical consumption $Vbca_{\nu}c$ was subtracted from TVb (Equation 7), obtaining the Dhbe volume.

304
$$Dhbe (m^3/month) = TVb - Vbca_v c (7)$$

305 Finally, RI were estimated. These losses included: a) Leakage on transmission or distribution

306 mains; b) Leakage on service connections; and c) Leakage and overflows on utility's storage tanks.

307 **Rl** were calculated by subtracting **Al** from the volume of **L** (Equation 8):

308

$$Rl (m^3/month) = L - Al$$
(8)

310 To check **R***l* obtained from Equation 8, the MNF, which has been widely used as the most accurate 311 method to assess *Real losses*, was adopted (Babić et al., 2014). This method is typically used in a 312 District Metered Area (DMA), a hydraulically isolated part of the network, with a permanent 313 boundary, usually defined by the closure of valves, in which the quantities of water entering and 314 leaving the area are metered, and that include between 500 and 3000 customer service connections 315 (Karadirek et al., 2012). This methodology was applied to the study of Sector 1, despite having 316 4662 connections, which is above the recommended range, since this was the sector that provided 317 the other recommended characteristics (hydraulic isolation, permanent boundary, and metering). 318 MNF considers that leakage in the supply sectors can be estimated when the flow is at its low level 319 (i.e. 1:00AM - 4:00AM), when customer demand registers the minimum value, and thus, leakages 320 are the main component of the flow (Cheung et al., 2010). The leakage flow was estimated using 321 Equation 9 (Tabesh et al., 2009): 322

323

 $Qnf(m^3/hour) = Qmnf - Qlnf$ (9)

324	Where Qnf is the net night flow (leakage), Qmnf and Qlnf, are the minimum night flow and the
325	legitimate night flow, respectively. To obtain Qmnf, flow measurement campaigns were
326	undertaken at the outlet of the treatment plant between 1:00AM and 3:00AM. To obtain an accurate
327	Qlnf rigorous field investigations need to be undertaken to ascertain the number of possible night
328	users (Al-Washali et al., 2016). When these studies are not possible, literature values can be used.
329	This study adopted the literature values where 6% of the whole supplied population is active during
330	the night, with a consumption of 10 L/person/hour (McKenzie, 1999)) In addition, it was
331	considered that due to the lower hydraulic pressure during the day, diurnal leakage (Qdl) will be
332	75% of night leakage (Jiménez, 2003) (Equation 10).

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334
$$Qdl(m^3/hour) = 0.75 * Qnf$$
 (10)

335 The consumption pattern for the system was considered based on the modulation curve (Blanco and

Celis, 2017) . For the low consumption hours, the total leakage was estimated using the

337 measurement of the night flow and for the diurnal hours, it was estimated considering the

338 percentage in relation to the night leakage.

339 Alternatives for water loss reduction

340 The information from the water balance allowed proposing strategies to improve the performance of 341 the water supply system, including activities for the control and reduction of apparent and real 342 losses.

343 Alternatives to reduce Apparent losses

344 Customer meter renovation and detection of illegal users were proposed. Customer meter

- 345 renovation could contribute to reducing the inaccuracies associated to the aging of these devices,
- together with the low sensitivity at the start, which are characteristic of some meters. In this study,

customers with incorrectly working meters were identified, using georeferenced data obtained in the first stage of the study, and a map was prepared with the location of these customers. Regarding strategies for detection of illegal users, this study identified users with consumption below 25% of the average consumption within the analysis of the historic records of legal users, in each socioeconomic strata. These users were spatially located, providing the utility with tools to corroborate the composition and occupancy, consumption records, meter and service connection status (Jiménez, 2003).

354 Alternatives to reduce Real losses

To tackle Rl in this system, Pressure Management (PM) was proposed. PM keeps the pressure within a desirable range throughout the supply period (Haider *et al.*, 2019), and it is recognized as one of the most efficient and cost-effective measures available to water utilities (Nicolini and Zovatto, 2009) to reduce leakage and bursts on mains, limiting water losses (Darvini and Soldini, 2015). For this, the physical configuration of the network was obtained from the developed GIS, and integrated through a model built using the freely available hydraulic network simulation software EPANET (Rossman, 2000).

For model building, data from ArcView and EPANET were linked using the GISRed extension,
intended for water distribution network modelling and calibration (Alzamora *et al.*, 2004). This

364 linkage automatically provided a characteristic network topology in EPANET (e.g. pipe diameters,

365 coordinates of nodes, pipes, pipe lengths), which was complemented with the fittings (e.g. control

366 valves, tanks, reservoirs) (Motiee *et al.*, 2007). In addition, a consumption modulation curve was

367 prepared (Blanco and Celis, 2017) to obtain the behavior of the hourly population water demand.

368 A preliminary calibration process for the hydraulic model was carried out, in which pressure values

369 measured in the network were compared to the pressures provided by the model in different

370 locations. This was done for a typical day and for a low demand day. This process showed

371 variability between the two datasets, but this variability was constant in different network locations.

372 Blanco and Celis (2017) show the comparison between these values. Although the calibration

373 process was not developed exhaustively, the hydraulic model allowed identifying high and low

374 pressure zones in the system. These zones were consistent with pressures measured in the network.

375 With regards to the prioritized renovation of pipes, five criteria regarding pipe characteristics were

376 considered: age, break history, diameter, material and average pressure (Tlili and Nafi, 2012). These

377 data were spatially located and analysed using GIS to identify the pipes that under the selected

378 criteria had greater tendency to suffer breaks or structural damage.

379 A search using ArcMap was conducted according to the criteria defined and clusters of similar

380 characteristics that showed critical conditions were identified and, priority replacements were

381 defined to improve the system performance.

382 Sectorization of the system was proposed according to hydraulic criteria: i) range of pressure 383 between 15 and 60 m (MVCT, 2017), looking for smaller sectors having different pressure regimes 384 (Nicolini and Zovatto, 2009); ii) areas between 5 and 15% of the total service area (i.e. to control 385 infrastructure and leaks); iii) similar topographic conditions, regular shapes, boundaries defined 386 considering geographical features (e.g. canals, rivers, waterways); and iv) similar socioeconomic 387 conditions and customer category (Jiménez, 2003). Having analysed the pertinent criteria, the principal pipe to supply the different areas and the districts were defined, checking the boundaries 388 389 and the effectiveness of the pressure reduction achieved, using the EPANET hydraulic simulation 390 model to check the hydraulic performance of the proposed changes.

391

Financial assessment of alternatives

392 A cash flow analysis was carried out for three different alternatives to asses their financial

393 feasibility: Alt1 customer meter renovation, (reduction of Al), Alt2 pipeline renovation and

394 sectorization (reduction of *Rl*), and Alt3 simultaneous implementation of Alt1 and Alt2.

For Alt2 and Alt3, the reduction of *Rl* associated to PM interventions was established using a simple pressure relationship (Equation 11) proposed by Thornton (2003) and widely used in the literature (Vicente *et al.*, 2016).

398
$$\left(\frac{L_0}{L_1}\right) = \left(\frac{P_0}{P_1}\right)^{N_1} \quad (11)$$

The losses relation $\left(\frac{L_0}{L_1}\right)$ corresponds to the leak reduction rate, $\left(\frac{P_0}{P_1}\right)$ is the pressure reduction and 399 400 N1 is the leakage exponent that shows interdependency of leakage on pressure. Field and 401 laboratory studies have found that the exponent N1 lies within the range of 0.5 - 1.5 (Thornton and Lambert, 2005). For the current study, N1 was set at 1.17 as a result of a weighted average 402 403 corresponding to the proportion of asbestos-cement (AC) and PVC pipes in the network, taking N1 404 as 1.5 for PVC (Gomes, 2011) and 0.5 for AC (Cassa et al., 2010). This approach was adopted due 405 to the lack of information such as burst frequency, required to implement more detailed Rl 406 reduction models (Sewilam and Rudolph, 2011).

407 Finally, a cost-benefit analysis was prepared for a 15-year period, recommended lifetime for meters

408 and pipelines (Sewilam and Rudolph, 2011) and used in other studies (e.g. Kanakoudis and

409 Gonelas, 2016). The annual income of water utilities, considering the reduction of SIV, was

410 obtained multiplying the saved water volume by the unsubsidized fee charged to the users, which

411 represents the avoided cost of energy and water treatment. This value includes an annual inflation of

- 412 4.16%, according to the average change over the last 10 years on the consumer price index (CPI) in
- 413 Colombia (DANE, 2018). The costs involved in the financial assessment were initial investments at
- 414 year zero related to: for Alt1, replacement of poorly functioning meters (purchase, transport and

415 installation of new meters); for Alt 2, replacement (purchase, transport, and installation of pipes, 416 fittings, pressure valves, and bulk meters) of pipes operating under the most critical conditions that 417 could generate leaks. The cost of replacing the pavement of roads was also considered for Alt 1 and 418 Alt 2. Costs related to maintenance were not included as there was not enough technical and field 419 data such as burst frequency, pipeline leaks, overflow of the mains and general maintenance costs. 420 The costs associated with the revenue loss caused by the reduction on the actual water demand 421 which is pressure-dependent (Kanakoudis and Gonelas, 2016) were not included either. The 422 benefits considered on the financial assessment were limited to the water savings potentially 423 achieved with the implementation of the different alternatives, which results in reduced SIV. The 424 indicators: net present value (NPV), using a discount rate of 3.51% as recommended for 425 environmental projects in Colombia (Correa, 2009); payback period (PP), to measure how long it 426 will take to recover the initial investment; and internal rate of return (IRR) (the discount rate that 427 produces a level of the NPV equal to zero) were estimated.

428 **Results**

429 Characterisation of the distribution network

430 It was found that distribution network was made of AC -10,497 m (33%)- and PVC pipes -21,737 m

431 (67%). Pipe diameters were between 2" and 10", and customer service connections had diameters

432 between 1" and 1.5". The network was complemented with elbows (222), reductions (48), tees

433 (446), crosses (82), hydrants (35), and isolation valves (157). There were not records of air valves,

434 pressure reducing valves, or purge valves (see Figure 3).

435

436 Table 1 presents the distribution of customers according to category and their monthly average

437 consumption. Residential customers were 88.8% of the total customers and had the highest monthly

438 Bac (83.2%).

439	The majority of customers consumed between 10 and 20 m ³ /month (see Table 2), which is
440	consistent with the Colombian technical regulation for municipalities with this population size (i.e.
441	15 m ³ /customer/month) (MVCT, 2017).
442	
443	Figure 4 shows the spatial location of all customers. The database included customer name, monthly
444	consumption customer category stratum and customer meter status. A spatial relation was
445	established between even formered and external and external and external and the states of the selection ellowed etablishing
445	established between georeterenced customers and network nodes. This relation allowed stablishing
446	the water demand at each node, which was approximately 186 m ³ /month (i.e. 0.072 L/s). This
447	demand was obtained as the monthly average for the analysis period.
448	Water balance for the distribution system
449	SIV was 118,982 m ³ /month (\pm 6,162 m ³ /month), as shown in Table 3.
450	
451	Ac on average was $63,624$ m ³ /month. With regards to Bmc, from all the billed consumption, a
452	proportion was from customer meters working properly. Table 4 includes the distribution of
453	customers with records and their consumption, where the average measured volume was obtained
454	for the analysis period, and it was approximately $44,443$ m ³ /month.
455	The Ruc was 10,182 m ³ /month which indicates that from A_c around 30% was hilled with average
	The <i>Duc</i> was <u>17,182</u> in /month, which indicates that, from <i>Ac</i> , around 50% was officed with average
456	consumption values. As explained in the methodology section, since all the customers in this system
456 457	consumption values. As explained in the methodology section, since all the customers in this system were billed, regardless of their category, <i>Uac</i> was zero (0).
456 457 458	The <i>But</i> was $\underline{19,102}$ in /month, which indicates that, noin Ac, around 30% was officed with average consumption values. As explained in the methodology section, since all the customers in this system were billed, regardless of their category, <i>Uac</i> was zero (0). The average monthly volume of losses in the system was estimated at $\underline{55,358}$ m ³ /month, equivalent
456 457 458 459	The <i>But</i> was $\underline{15,152}$ in /inoliti, which indicates that, noin Ac, around 50% was officed with average consumption values. As explained in the methodology section, since all the customers in this system were billed, regardless of their category, <i>Uac</i> was zero (0). The average monthly volume of losses in the system was estimated at $\underline{55,358}$ m ³ /month, equivalent to 46% of the <i>SIV</i> .

460 In relation to Al, those associated with customer meter inaccuracies were established with a volume 461 of 1,378 m³/month. Al due to Dhbe, were associated to 1,331 customer meters poorly functioning, 462 from which 1012 were stopped, 108 needed readings to be checked, 122 lacked the meter, 9 meters 463 were covered, 4 had broken tachometer, 71 were in poor conditions, 2 were inverted and 3 were cut. 464 Synthesizing, 76% of customer meters were working incorrectly. The volume loss due to customer 465 meter inaccuracies is detailed in Table 5. Besides, customers with uninhabited households, which 466 theoretically should not have consumption values but did, were considered. Likewise, lost volumes 467 linked to customers with working meters registering zero consumption during all the analysed 468 period were included.

469 The negative value on the covered meter category means that a quantity above the estimated

470 consumption of these customers were charged. Thus, taking to account, losses due to Dhbe (2,096

471 m³/month) and records of the billed volume for users with inhabited premises (i.e. 927 m³/month),

472 the value of Al due to Dhbe was $3,024 \text{ m}^3/\text{month}$. Consequently, the total Al were $4,402 \text{ m}^3/\text{month}$.

473 Finally, real losses were estimated at <u>50,956</u> m³/month. Table 6 presents a synthesis of the water
474 balance for the analysis period.

475 *Real losses in the distribution system*

Based on the criteria and steps detailed in the Methodology, the MNF analysis provided a value for Qmnf of 95 m³/hour. Taking into account the number of customers (4,662) and the population (16,783 inhabitants) in the analysed sector (Sector 1, 88.8% of the total population) (ECOCIALT S.A.S., 2014), legitimate night users were estimated at 1,007 people (6% of the population). The consumption in the system during the hours of minimum demand, using the reference value of 10 L/percapita/hour was 10.07 m³/hour, and provided a *Qnf* of approximately 84.9 m³/hour.

- 482 According to the modulation curve of consumption, the minimum consumption occurred during the
- 483 period between 21:00 and 5:00 hours, being the night leakage flow volume 679 m³. For the
- remaining time (between 5:00 and 20:00), the leakage flow was assumed at 75% of the night
- leakage, 64 m³/hour. Thus, the leakage volume estimated for the diurnal hours was 1,019 m³. This
- 486 way, total leakage in a typical day was estimated for a daily leakage flow of 1,699 m³/month. This
- 487 information was extrapolated for a monthly period, to estimate the volume of technical losses or
- real losses in the system, that was found as 50,959 m³/month. This value was similar to that
- 489 obtained from the water balance (50,956 m^3 /month).
- 490 Finally, the ratio of SIV and L was established for the analysis period at 46%, which is a value
- 491 significantly above the standard set by the National Authority of Water and Sanitation from
- 492 Colombia (25%) (MVCT, 2017).
- 493 Alternatives for water loss reduction
- 494 Based on the previous results, alternatives were proposed to reduce *Al* and *Rl* as described below:

495 *<u>Renovation of customer meters</u>*

- 496 The renovation of customer meters was identified as a potential alternative to improve system
- 497 performance and data accuracy to assist with further modelling. Figure 5 shows the location of the
- 498 1,331 devices with problems, prioritized for a renovation program.

499 *Detection of water theft*

- 500 Figure 6 includes the spatial location of the customers with consumption less than 25% of the
- 501 average per category, excluding from this group, customers with low consumption due to poorly
- 502 functioning meters. According to these criteria, 274 customers could be potentially participating in
- 503 water theft. From this, 125 were stratum 2 and 83 were commercial customers.

504 *Pressure management*

505 The hydraulic model in EPANET allowed identifying pipes in the distribution network with issues 506 of pressure or velocity (Figure 7).

507 Pipes were selected and clustered in relation to the most critical conditions that could generate

508 breaks and leakage and thus, could be prioritized for renovation: a) pipe age: above 40 years; b)

509 break history: yes; c) pipe diameter: 2 to 6 inches; d) material: AC; and e) average pressure: less

510 than 15 m and higher than 60 m. Pipes with these characteristics had a total length of 1,526 m

511 (Figure 8).

512 Further to this, sectorization of the distribution network was carried out considering the criteria of

513 reducing pressures, and defining areas with similar hydraulic characteristics (e.g. pressure, velocity,

514 topography). The proposal of pressure areas includes the installation of isolation valves, bulk

515 meters, and pressure reducing valves. Figure 9 shows the improvement proposal selected. Table 7

516 describes the proposed PM interventions.

517

518 With the proposed sectorization, the current maximum pressure in the low demand hours will

519 reduce from 101 m to 71 m, and the average pressure will reduce from 64 m to 44 m. Figure 10 and

520 Figure 11 provide pressure maps, depicting the pressure distribution at the time of the study and the

521 pressure with the sectorization.

522 Financial assessment of the alternatives

Table 8 summarizes the cash flow projection for a 15-year period after the implementation of the different alternatives proposed (Alt 1, Alt 2 and Alt 3). Each different alternative results in a reduction of *SIV*, when compared to the initial state. For the financial analysis of Alt1, the replacement of the 1331 customer water meters was considered, presuming a total reduction in Al of 4,402 m³/month. 527 This assumption was made because there was not a reliable database that included information such 528 as the age of the water meters, and their performance in terms of water consumption under-529 registration. These data are usually collected with constant monitoring of the water meters conditions, 530 through failure patterns and testing. Ideally this information would allow an accurate calculation of 531 the water losses reduction. Lack of information has been a common factor in other studies from developing countries (Couvelis and van Zyl, 2015). However, the initial total Al reduction assumption 532 could be valid since this volume (3.7%) represents only a 8% of the total water losses of the system 533 534 (46%).

535 In Alt2, the replacement of 1,526 m of existing AC pipelines for new PVC pipelines (typically used 536 in water systems from developing countries), and the installation of valves and flow meters to carry out the sectorization were considered. As a result, the average system pressure drops from 64 m to 537 44 m, and given the initial real losses $L_0 = 50,956$ (42.86%) m³/month, applying Equation 11, a L_1 538 539 value of 32,817 (27.58%) m³/month was obtained, giving a 15.24% of loss reduction. This is a 540 conservative value of Rl that would still be above the standards according to Colombian and 541 International regulations. As explained before, Alt3 integrates Alt1 and Alt2. 542 According to the financial analysis, by year 5, each of the alternatives have generated a positive net 543 cash flow.

544

545 **Discussion**

546 Losses in the water distribution system were estimated at 46%, higher than the standard set by the

- 547 Colombian regulation (25%) (MVCT, 2017), but consistent with typical values from Colombia,
- 548 which are around 43% (DNP, 2017), Latin America and The Caribbean (40 55%) (Berg, 2008)
- 549 and for developing countries (40 50%) (Kingdom *et al.*, 2006). Real losses were 92% of the total

losses, a value considerably above than that reported for developed countries such as France (25 50%) (Garcia and Thomas, 2003), Germany (5%) and Bulgaria (50%) (Egenhofer *et al.*, 2012).

552 Concerning apparent losses, it was proposed that the renovation of customer meters and identifying 553 areas with greater problems for service monitoring and the detection of potential illegal users could 554 be further analysed to discern the causes of their low consumption. Despite the values found, the 555 estimation of apparent losses in the water balance method has limitations, since it depends on 556 several assumptions that are not always applicable to systems in developing countries, as well as the 557 lack of a more objective methodology (Al-Washali et al., 2016). This is an aspect that must be 558 refined and further studied. For example, in this case, illegal users were not considered in the water 559 balance due to lack of data, and this could be an important component of losses in developing 560 countries (González-Gómez et al., 2011), where levels of 10% billed water have been

recommended to be used for the estimation of this component (Mutikanga *et al.*, 2009).

562 In relation to activities to control and reduce real losses, rehabilitation of pipes is one of the most 563 important factors influencing the water industry worldwide (Cavaliere et al., 2017). In this research, 564 a prioritized rehabilitation of the pipes with the most unfavourable operational conditions (pressure, 565 diameter, damage records, material and age) was proposed. For instance, although PVC pipes were 566 dominant (67%), there was an important proportion of AC pipes (33%), which represent a public 567 health risk (Andersen et al., 1993), and are more likely to break (Wang and Cullimore, 2010) (e.g. 568 37% of water losses were due to leaks in AC pipes in the Napoca municipality (Romania) 569 (Aschilean et al., 2017). Despite the high investment costs associated to pipe rehabilitation, in the 570 long term, this can represent a reduction in the variable costs associated to the decrease in the 571 energy consumption and repair of social damages. This water loss strategy was financially assessed 572 as part of this study together with other Pressure Management interventions (Alt2), providing an 573 IRR of 50% and PP of 3 years. This is a critical strategy to contribute to sustainable urban

development, and can prevent intermittent water supply, degradation of water quality and higheroperational costs for service providers (Tlili and Nafi, 2012).

576 Considering that the majority of losses in this system were associated to leakage and due to the 577 direct relation between flow and pressure, the implementation of a hydraulic sectorization was 578 proposed as an alternative with high potential to reduce real losses, due to the ability to control and manage pressure by implementing districts in the distribution network (Aldana, 2017). This 579 580 alternative can be complemented by installing fittings such as pressure reducing valves, isolating 581 valves and bulk meters (Samir et al., 2017). This is recognized as a popular and effective strategy, 582 and has been implemented in urban cities in Colombia, such as Bogotá, achieving reductions in 583 losses from 48% to 22%, associated to the decrease on pressure and leakage (Saldarriaga and Salas, 584 2003).

The financial analysis performed, despite being based on several assumptions and not considering costs such as maintenance and revenue loss caused by the reduction on the pressure-dependent component of water demand (e.g. (Kanakoudis and Gonelas, 2016)), it is a starting point for improved decision making. The results obtained are appealing for the utility managers, since the proposed alternatives generate a positive net cash flow from year 3 to 5.

590 Table 9 compares financial indicators, from different water losses reduction projects carried out in 591 developing countries. The results show auspicious financial feasibility in terms of PP, with values 592 ranging from 2 to 10 years.

593 By comparing the results of this study with those reported from systems in other developing

594 countries, the scarce representation of small utilities is evident (most studies are from systems

serving populations above 50,000 people). However, in all cases Payback Periods are less than 10

596 years. The difference among cases in the % of *SIV* reduction, which varies from around 7 to 33%,

597 could be associated to the infrastructure, methodologies and assumptions in each study. Even when

the accuracy of the results from this study can be improved with future research, this attemp helped to identify needs on information, infrastructure, monitoring, maintenance and administration to improve the understanding and quantification of the water losses magnitude and its components. In addition, progressing on environmental valuation associated to water losses due to leakage, should start to be included in these analysis (Xu *et al.*, 2014).

603 Conclusions

Research presented in this paper addressed water scarcity in a water system from the perspective of demand, which is opposite to the supply perspective, typically adopted in small-municipalities from developing countries, due to the lack of data, technical capacity and political will. For this, a Water Balance was carried using the IWA methodology, complemented with MNF analysis to obtain values of water losses from two approaches (Top-down and Bottom-up). The use of these recognized, standaridised and widely adopted methodologies allowed benchmarking, which is a valuable improvement tool.

611 The study case had most of the characteristics of systems from small utilities in developing 612 countries, which make managers believe the water loss problem is impossible to address, leading to 613 inaction: poorly structured and maintained network; insufficient information on pipe characteristics, 614 age, valve locations, connections, and flows; lack of modern tools and techniques for leakage 615 detection and control; outdated and uncomplete map; deficient metering; and lack of flow and 616 pressure monitoring. Despite these challenges, water loss assessment methodologies were used, 617 providing results on the water balance components that increase system knowledge and help to 618 devise strategies to improve the information on the system and the level of water loss.

Water Balance and MNF analysis are commonly used in systems from developed countries or large
cities from developing countries, which have in place updated information on the distribution
network, commercial databases regarding customers, GIS, and online schemes to capture

622 information such as flows and pressures at different locations. To overcome the lack of most of this 623 information in the system under study, a variety of methologies and tools were used. In particular, 624 GIS, with its GisRed extension, allowed optimizing activities in the distribution network modelling, 625 using the maps from the distribution network, to establish the nodes. In addition, GIS was used to 626 estimate the nodal demand through the preparation of an address geocodifier, which allowed spatial 627 location of each customer and from allocation of customers' demand to different areas related to the nodes defined in the distribution system. Therefore, this research provides a reference for small 628 629 utilities to approach water balance studies when the basic information has to be collected.

630 Results highlighted estimated water losses, which were around 46%, a higher value compared to

631 what is recommended by the Colombian standards, and the goal for developing countries. However,

632 it was consistent with values found in distribution networks of capital cities from developing

633 countries. The results highlight the importance of addressing leakage, which in this case, was 92%

of the real losses, for which pressure management can be an effective solution, since high pressures

are strongly linked to breaks and thus, water losses. The process developed shows that it is possible

to develop this type of research even in small and scarce-data systems, since information gaps can

637 be progressively filled, and such approaches are the basis of informed decision-making under

638 uncertainty that can lead to improvements in service provision and reducing water scarcity.

639 Furthermore, the alternatives considered for water loss control are promising in financial terms,

640 leading to the rapid recovery of investments.

641 Data Availability

642Data, models and code generated and used during the study may be available from the

643 corresponding author by request on a case by case basis.

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Table 1. Distribution and consumption of cu	stomers according to th	eir category
	Billed Authorized	Proportion of

Category	Number	Proportion from the total number (%)	Billed Authorized Consumption (Bac) [m ³ /month]	Proportion of consumption from total (%)
Residential	4,140	88.8	52,937	83.2
Industrial	6	0.13	121	0.19
Commercial	480	10.3	7,128	11.2
Institutional	36	0.77	3,438	5.4
Total	4,662	100	63,624	100

829 Note: Stratum 1: 979 customers (consumption 12,576 m³/month); Stratum 2: 2,581 customers (consumption 33,251

m³/month); Stratum 3: 573 customers (consumption 7,024 m³/month); Stratum 4: 7 customers (consumption 86 m³/month).
In Malága there are no customers in stratum 5 and 6.

Total refers to the total water consumption in m³/month of the population according to the average consumption in each
 customer category.

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Table 2. Distribution of the monthly water consumption in the study area

Range average consumption [m³/month]	N° customers	%	% Acum. customers	Total water consumption [m³/months]	%	% Cummulated. [m³/months]
0-10	1,768	37.9	37.9	9,143	14.4	14.4
10-20	2,255	48.4	86.3	30,978	48.7	63.1
20-30	429	9.20	95.5	10,153	15.9	79.0
30-40	98	2.10	97.6	3,331	5.24	84.2
40-50	51	1.09	98.7	2,262	3.60	87.8
50-100	41	0.88	99.6	2,764	4.34	92.2
≥100	20	0.43	100	4,993	7.85	100

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Table 3. System input volume per month

Month	System Input Volume (SIV) [m ³ /month]	Authorised consumption (Ac) [m ³ /month]
October 2016	115,800	64,030
November 2016	118,200	51,410
December 2016	118,600	59,005
January 2017	131,100	60,547
February 2017	114,100	78,996
March 2017	116,100	67,759

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Table 4. Authorised consumption according to customer category and stratum

Category	Bmc [m ³ /month]	Customer
Stratum 1	8,119	642
Stratum 2	24,061	1,776
Stratum 3	5,050	369
Stratum 4	86	7
Industrial	95	4
Commercial	5,473	301
Instittutional	1,559	19
Total	44,443	3,118

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	Estimated real volumes	Billed volume	
Customer meter status	[m ³ /month]	[m ³ /month]	Losses [m ³ /month]
Zero reading	748	0	748
Stopped meter	14,993	14,306	686
Readings to be checked	1,482	1,081	401
Lack of meter	1,900	1,706	194
Covered meter	130	161	31
Broken tachometer	55	40	14
Poor condition meter	990	914	77
Inverted meter	27	21	7
Total	20,325	18,229	2,096

Table 5. Volume of losses due to meter functioning issues

Table 6. Water balance for the average month in period October 2016 – March 2017

	Billed authorised	Billed metered consumption (Bmc) (including water exported)		
Authorized	consumption	(44,442 m ³ /month)	Billed	Revenue
consumption	(Bac) $(63.624 \text{ m}^3/\text{month})$	Billed unmetered consumption (Buc)		water
(10)	(03,02 + 111 / 1101111)	(19,182 m ³ /month)		
(63,624 m ³ /month)	Unbilled authorised	Unbilled metered consumption (Umc)		
	consumption	$(0 \text{ m}^3/\text{month})$	Commercial losses	
	(Uac)	Unbilled unmetered consumption (Uuc)		

System		$(0 \text{ m}^3/\text{month})$	$(0 \text{ m}^3/\text{month})$		Non-
Input Volume			Unauthorised consumption (Uc)		revenue water
(SIV) (118,982			(n.e., assumed 0 m ³ /month)		
m ³ /month)		Apparent losses	Customer metering inaccuracies		
		(A1)	(1,378 m ³ /month)		
	Water losses	(4,402 m²/monti)	Data handling and billing errors (Dhbe)		
	(L)		(3,024 m ³ /month)		
	(55,358 m ³ /month) Real losses (Rl) (50,956 m ³ /mo	Real losses	Leakage on transmission and/or distribution mains		
		(Rl)	Leakage and overflow at utility's storage tanks	Technical losses	
		(50,956 m ³ /month)	Leakage on service connections up to point of customer metering		

- 844 Note: n.e: not estimated
- 845 Table 7. Requirements for the subsectors proposed for pressure management in the distribution network

Subsector	Description
801	Permanent isolating valves, bulk meter to control consumption and cut valves to regulate flow.
S02	Permanent isolating valves. Pressure control is not required since this was in the admissible range.
S03	Pressure reducing valve of 1 ¹ / ₂ " (outlet pressure 40 m) and permanent isolating valves.
S04	Permanent isolating valves, pressure reducing valve of 2" (outlet pressure 20 m) and bulk meter to control water consumption.
S05	Pressure reducing value of $2\frac{1}{2}$ " (outlet pressure 30 m) and permanent isolating values.
S06	Pressure reducing valve of 2" (outlet pressure 30 m) and permanent isolating valves.

847	Table 8. Financial	projection	for water	loss reduction	alternatives
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Year	Income (USD) ¹		Initial Investment (USD)		Net cash flow accumulated (USD) ²				
	Alt 1	Alt 2	Alt 3	Alt 1	Alt 2	Alt 3	Alt 1	Alt 2	Alt 3
0	-	-	-	48,488	81,838	130,326	-48,488	-81,838	-130,326
1	9,076	37,397	46,472	-	-	-	-39,412	-44,442	-83,854
2	9,453	38,952	48,406				-29,959	-5,489	-35,448
3	9,846	40,573	50,419				-20,113	35,084	14,971
4	10,256	42,261	52,517	-	-	-	-9,856	77,345	67,488
5	10,683	44,019	54,702	-	-	-	825	121,363	122,190
15	16,058	66,168	82,226	-	-	-	135,415	675,945	811,360

848 ¹ Income comes from reduced SIV: Alt 1(4,402 m³/month), Alt 2(18,138 m³/month), Alt 3(22,540 m³/month).

849 ²Financial indicators NPV, PP, IRR: Alt 1: 85,953 USD, 5 years, 21%. Alt 2: 468,142 USD, 3 years, 50%. Alt 3: 554,097
850 USD, 3 years, 39%.

851 **Table 9.** Financial indicators of water loss management strategies from different study cases in

852 developing countries

Location	Populatio n served	Alternatives description	Water Savings % SIV	Results*	Reference
Kozani, Greece	50,000	Sectorization (DMAs) by installing pressure reducing valves.	33	PP 2 years	Kanakoudis and Gonelas (2016)
Chipata, Zambia	84,633	Water audit, leak detection surveys, repair of the backlog leaks, sectorization, and pipe replacement.	11	PP 2.6 years	Wyatt (2010)

New Providence, Bahamas	271,600	Pump control, bulk meter replacement, sectorization, leak detection and repair.	25	PP 9.6 years, IRR (10) 46%	Wyatt (2018)
Silay City, Philippines	21,899	Water audit, leak detection surveys, repair of the backlog leaks, sectorization and pipe replacement	28	PP 5.1 years	Wyatt (2010)
Kampala, Uganda	1,215,273	Customer meter replacement and leak detection survey	8	PP 1.0 year	Wyatt (2010)
Colombia	20,830	Customer meter replacement, sectorization and pipe replacement.	19	PP 3 years, IRR average (15) 39 %	This research

853 * PP payback period, IRR internal rate of return at specified year. All systems had 24 hours of supply.

Figure 1. Methodological summary



859 Figure 2. Sectors of the water distribution network for Malaga municipality



Figure 3. Pipes and valves in the distribution network







Figure 5. Spatial location of customer meters working incorrectly





Figure 6. Spatial location of customers who could be potentially participating in water theft

Figure 7. Hydraulic modelling of the distribution network





Figure 8. Pipes that fulfil critical conditions for renovation

Figure 9. Network sectorization for proposed pressure management strategy





879 **Figure 10.** Current pressure of the distribution network

Figure 11. Pressure distribution with the proposed sectorization strategy.

