ENVIRONMENTAL LCC



Rainwater harvesting systems reduce detergent use

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Abstract

Purpose Due to population growth, urban water demand is expected to increase significantly, as well as the environmental and economic costs required to supply it. Rainwater harvesting (RWH) systems can play a key role in helping cities meet part of their water demand as an alternative to conventional water abstraction and treatment. This paper presents an environmental and economic analysis of RWH systems providing households with water for laundry purposes in a life cycle thinking perspective. **Methods** Eight urban RWH system scenarios are defined with varying population density and storage tank layout for existing buildings. Storage tank volume required is calculated using Plugrisost software, based on Barcelona rainfall and catchment area, as well as water demand for laundry, since laundry is a fairly constant demand of non-potable water. Life cycle assessment (LCA) and life cycle costing (LCC) methodologies are applied for this study. Environmental impacts are determined using the ReCiPe 2008 (hierarchical, midpoint) and the cumulative energy demand methods. Net present value (NPV), internal rate of return (IRR), and payback (PB) time were used in LCC. Savings from laundry additives due to the difference in water hardness was, for the first time, included in a RWH study.

Results and discussion LCA results indicate that the best scenario consists of a 24-household building, with the tank spread on the roof providing up to 96% lower impacts than the rest of scenarios considered. These results are mainly due to the absence of pumping energy consumption and greater rainwater collection per cubic meter of built tank capacity. Furthermore, avoided environmental impacts from the reduction in detergent use are more than 20 times greater than the impacts generated by the RWH system. LCC indicates that RWH system in clusters of buildings or home apartments offer up to 16 times higher profits (higher NPV, higher IRR, and lower PB periods) than individual installations.

Conclusions LCA and LCC present better results for high-density scenarios. Overall, avoided environmental and economic impacts from detergent reduction clearly surpass environmental impacts (in all categories except terrestrial acidification) and economic cost of the RWH system in most cases (except two scenarios). Another important finding is that 80% of the savings are achieved by minimizing detergent and fabric softener by using soft rainwater; and the remaining 20% comes from replacing the use of tap water.

Keywords Financial analysis \cdot Hardware \cdot Industrial ecology \cdot Laundry additives \cdot LCA \cdot LCC \cdot Rainwater \cdot Urban planning \cdot Urban sustainability

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1 Introduction

Water has limited availability, although it is a renewable resource. Less than 1% of freshwater resources are usable for ecosystems and human consumption (World Water Assessment Programme (WWAP) 2006; United Nations Environment Programme (UNEP) 2007). During the XX century, global water consumption has increased at twice the rate of population growth (Food and Agriculture Organization of the United Nations (FAO) 2012). Moreover, "water stress" (European Environment Agency 2014) will be further intensified due to climate change. For example, precipitation of the Mediterranean area of southern Europe is expected to decrease 5% by 2020 in comparison with the climatology of 1979-2001 (Howard et al. 2009). Accordingly, higher water supply vulnerability is expected in urban areas (Alavian et al. 2009; Leflaive 2012; World Water Assessment Programme (WWAP) 2012).

Water resource management is an essential component for the sustained development of society and economy (Watkins 2006), and the unsustainable exploitation of this resource represents an increasing threat for human development (World Water Assessment Programme (WWAP) 2009). Furthermore, water depends on energy for treatment and distribution, and energy depends on water in all phases of energy production and electricity generation (also known as the water-energy nexus) that further accentuates the need for a more sustainable water management.

Rainwater harvesting (RWH) could potentially meet part of the city's water demand in a cost-effective way while reducing environmental impacts. Moreover, Fragkou et al. (2015) determined that the Mediterranean region has a significant potential to supply its water needs from rainwater runoff, considering all urbanized areas as collectors; the water selfsufficiency potential ranges from 8 to 500%, with an overall average above 100% for the regional system. Other authors like Abdulla and Al-Shareef (2009), Angrill et al. (2011), and Rahman et al. (2014) have also seen rainwater as an optimal alternative source of water in urban areas, although their focus is on either a specific use or to fulfill water demand from a variety of sources, including tap water and rainwater among them.

Rainwater contains a low concentration of minerals, such as calcium and magnesium, which makes it highly attractive for regions with hard water supply where water hardness results in pipe clogging and consequently elevated maintenance costs. In the households, it is estimated that hard water can increase appliance maintenance cost by as much as 30% (WQA 2010). Another negative effect of hard water which is often overlooked is its direct relation to detergent use. According to detergent manufacturers, the dosage of detergent needed for washing a load of laundry with hard water can be as much as 1.59 times greater than using softer water according to label instructions of 10 laundry detergents and 10 fabric softeners. Moreover, energy intensity of laundry can be also reduced; surfactants present in detergents better perform with warm water, especially when hard water is supplied. In comparison with other potential non-potable uses, laundry is the one that consumes more energy during its use. Specifically compared with toilet flushing, pumping energy needs are the same, although laundry per se includes extra energy consumption from washing machines. In the case of garden watering, energy needs tend to be lower since gardens are usually at ground level.

Such as is the case for the Metropolitan Area of Barcelona, which receives its water from limestone river basins resulting in a water hardness of 315 mg CaCO₃/l. Rainwater can be used as an alternative source of soft water for laundry and not only alleviate primary sources pressure on water supply but also save environmental and economic cost for conscientized families, assuming that the decision of installing a RWH system is due to a social awareness mainly on environmental aspects and a willingness to a change of habits in pursue of more environmentally friendly alternatives.

Several studies have determined additional advantages for RWH for the Metropolitan Area of Barcelona. Angrill et al. (2017) concluded that harvested rainwater has better physicochemical properties than tap water. In an earlier life cycle analysis, Angrill concluded that a RWH gravity system for laundry purposes in a compact distribution in newly constructed residential areas with the right distribution strategy can reduce 67% of the CO₂ emissions (0.64 CO₂ eq/m³) in comparison to desalination (1.96 CO₂ eq/m³) or 57% less when compared to water transfer from a river (1.51 CO₂ eq/m³).

In another study by Farreny, the cost-efficiency of RWH systems was evaluated in a dense neighborhood in a city near Barcelona concluding that RWH systems should be installed at the neighborhood level considering 43 multi-story buildings (a total of 558 dwellings), since it enables economies of scale (Farreny et al. 2011). In Greater Sydney, Australia (Rahman et al. 2012) financial viability was explored for single-family detached homes through a water balance simulation model, finding that benefit cost ratios for rainwater tanks of 2 m^3 , 3 m³, and 5 m³were smaller than 1.00 without government rebate. From a resource accounting perspective, Vargas-Parra et al. (2013) found that the scenario with the lower resource (material and energy) consumption, using exergy analysis, was a building of 24 home apartments with the tank installed on the roof and that, in general, scenarios with more users (24 home apartments or 240 home apartments) consume 3-5 times less resources per cubic meter than those scenarios considering a single-family user.

Most of these studies lack a complete vision of the use stage by failing to consider some of the advantages of using rainwater instead of tap water such as the savings on detergent. Furthermore, previous authors do not provide an integrated environmental and economic assessment in order to optimize both cost and environmental burden; likewise, recent studies conclude that RWH systems implementation and the selection of the technology are strongly influenced by economic constraints (Campisano et al. 2017). Moreover, even though Farreny et al. (2011), Imteaz et al. (2011), Angrill et al. (2011), Rahman et al. (2012), Vargas-Parra et al. (2013), and Morales-Pinzón et al. (2015) studied urban RWH systems for laundry purposes (among others), none of these studies included the savings from detergent, neither from an environmental point of view nor from the economic point of view.

Additionally, previous studies are too city-specific and not transferable or applicable to other urban areas. This work aims to fill this research gap by performing a life cycle assessment (LCA) and life cycle costing (LCC) of a RWH system as an alternative supply of domestic laundry water based on eight scenarios varying in population density and tank location. The metropolitan area of Barcelona serves as the case study for the analysis, illustrating the applicability of the method to urban systems. Results are applicable to all urban areas with high water hardness levels, and the concepts are generalizable to any case study.

2 The rainwater harvesting system

Urban areas are understood as territorial units with a large number of inhabitants living mostly in built-up areas which may include villages and towns in rural districts (Eurostat 2013). European Union (EU) region population density ranges from 21,464 inhabitants/km² (Paris, France in 2011) to 10 inhabitants/km² (Soria, Spain in 2011) (Eurostat 2014), and within regions and cities, population density can also vary among neighborhoods, i.e., in Paris, the eleventh arrondissement doubles the density of the city with almost 42,000 inhabitants/km² (INSEE 2013) and in Barcelona seven neighborhoods exceed 100,000 net inhabitants/km² (Barcelona City 2015). To represent urban areas, two densities are proposed: (1) low density of 10 inh/km² (LD) and (2) high density of 63,600 inh/km² (HD). The LD considers a single-family home with a 250-m² rooftop which serves as the catchment area. The HD considers a five-story building with 24 home apartments with 700 m² of catchment area. For each density, we consider several scenarios, which vary in the location of the storage, as shown in Fig. 1 (a-c): the storage tank can be installed underground (Fig. 1 (a)),

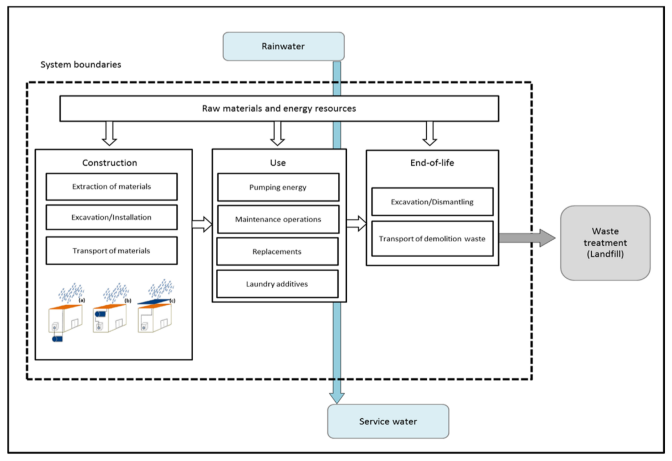


Fig. 1 RWH system boundaries and basic components with three different storage positions (a) underground, (b) below the roof, and (c) spread on the roof

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below the roof (Fig. 1 (b)), or spread on the roof (Fig. 1 (c)) (profile diagram provided in Table S3 (Electronic Supplementary Material). A fourth scenario of a cluster is included in each density: For LD considers a cluster of four LD houses with the tank installed underground, and similarly, for HD, a cluster of ten HD buildings with the tank installed underground is considered. These cluster scenarios have a larger catchment area and consequently greater rainwater collection.

Table 1 summarizes the eight different scenarios, showing the two densities, storage size and location, and the relation between the provided rainwater and the laundry needs of each household, in which laundry demand was calculated as five laundry loads per week and a water consumption of 96 l per load for each household considering an eco-labeled washing machine according to the European Commission Decision 2000/45/EC (European Commission 2007).

Barcelona average annual rainfall is 640 mm ranging from less than 20 to 90 mm per month; therefore, potential rainwater supply and storage tank size were calculated using Plugrisost[®], a free simulation model developed by Gabarrell et al. (2014), which evaluates the RWH potential and environmental impact of different water supply alternatives for urban use. The model estimates the potential rainwater supply based on historical daily rainfall statistics from 1991 to 2010 for Barcelona (Catalonia Meteorological Service (SMC) 2011), a roof-runoff coefficient of 0.9, and the catchment area defined in Table 1 for each scenario. Storage tank sizing calculations are a function of water demand of 25 m³ per year per household. Results from the Plugrisost software are consistent with other studies, such as Campisano and Modica (2012) and Imteaz et al. (2013).

3 Methodology (LCA and LCC)

A life cycle approach was followed for both environmental and economic analyses. Life cycle assessment was applied to calculate the environmental burdens and life cycle costing to assess the economic performance of RWH systems in urban areas.

3.1 LCA

The LCA methodology used is the ISO 14040 (ISO 2006), and life cycle impact assessment (LCIA) results are calculated at midpoint level using ReCiPe (Goedkoop et al. 2008) and cumulative energy demand methods for each life cycle stage for selected impact categories climate change (CC; kg CO_2 eq), ozone depletion (OD; kg CFC-11 eq), terrestrial acidification (TA; kg SO_2

Table 1	Table 1 Scenario description								
Scenario	Scenario Construction type Scale	Scale		Tank size (m ³)	Tank layout	Catchment area (m ²)	Tank size (m ³) Tank layout Catchment area (m ²) Rainwater supply (m ³ /year) Laundry demand Rainwater supply/laundry (m ³ /year) demand (%)	Laundry demand (m ³ /year)	Rainwater supply/laundry demand (%)
LD1	Individual	1 Household		5	Underground	250	24.5	25	86
LD2				5	Below roof	250	24.5	25	98
LD3				6	Spread on roof	250	24.5	25	98
LD4	Cluster	4 Household		20	Underground	1000	66	100	66
HD1	Individual	1 Building	1 Building 24 Households	20	Underground	700	283	600	47
HD2				20	Below roof	700	283	600	47
HD3				21	Spread on roof	700	283	600	47
HD4	Cluster	10 Buildings	10 Buildings 240 Households 209	209	Underground	7000	2824	6000	47
LD(X) lo	<i>LD(X)</i> low-density scenario, <i>HD(X)</i> high-density scenario	<i>(D(X)</i> high-densi	ity scenario						

eq), freshwater eutrophication (FE; kg P eq), photochemical oxidant formation (POF; kg NMVOC), and particulate matter formation (PMF; kg PM10 eq) based on the ReCiPe hierarchical midpoint characterization approach and the single method cumulative energy demand (CED; MJ).

3.2 LCC

The economic analysis is based on the LCC methodology as described by ISO 15686-5 (ISO 2008), according to which, different financial techniques or indicators may be used in LCC (ISO 2008) depending on the requirements of the investors. Net present value (NPV) is considered a standard criterion to decide if an option can be justified on economic principles.

NPV (euros) is the sum of the discounted future cash flows, defined as the difference between the present value of inflows and outflows, and determines the current value of the initial investment and all future incomes/outcomes over the 50 years of lifespan of the system (Eq. (1)).

$$NPV = -I + \sum_{i=0}^{T} \frac{C_i}{(1+r)^i}$$
(1)

where

- *I* Initial cost or initial investment
- C_i Cash flow at year *i*. (cash inflows minus cash outflows at year *i*. Inflation rate of 3% (IMF 2012))
- *r* Discount rate (4%; Banco de España 2013)
- *p* The value of discounted cash flow at which the first positive value of discounted cumulative cash flow occurs
- *n* The value of discounted cash flow at which the last negative value of discounted cumulative cash flow occurs
- y_i The number of years after the initial investment at which last negative value of discounted cumulative cash flow occurs

Cumulative cash flow = $\sum_{i}^{T} C_{i}$

The internal rate of return (IRR, %) is also determined, and it appraises how financially attractive the investment of each scenario is by indicating the rate at which NPV becomes zero as is expressed by Eq. 2.

NPV =
$$\sum_{i=0}^{I} \frac{C_i}{(1+r)^i} = 0$$
 (2)

The payback (PB) period (years) gives an estimate of the time required to recover the cost of investment. It is calculated based on the number of years elapsed between the initial investment, its subsequent cash outflows and the time at which cumulative cash inflows offset the investment (Eq. (3)).

$$PB = \frac{(p-n)}{p} + y_i \tag{3}$$

3.3 Goal and scope

The LCA and LCC are based on a cradle-to-grave approach as depicted by Fig. 1. The construction stage includes the energy (including transport) and materials required for the extraction, production, manufacture, and installation of the RWH system, which can have three different rainwater storage configurations: (a) underground, (b) top floor but inside the building, and (c) the entire roof area.

Also included in the construction stage is the energy and materials for the maintenance of the system during its useful lifetime of 50 years, which is based on the durability of the materials employed and based on previous literature on construction assets which state a general lifespan of 50 to 100 years for construction materials (Frijia et al. 2011; Sandin et al. 2014). Materials and parts with shorter lifetimes require replacements which are also included.

The use stage considers the energy requirements. Also, laundry detergents and other additives savings are considered in this stage for the 50-year period.

At the end of 50 years, the end-of-life (EOL) stage includes the energy and materials required for the dismantling of the system and transport of the materials to a waste management plant. Recycling or final disposal of the used materials is not considered as part of the system under study, because there is uncertainty in the technological advances in 50 years from now. Also, rainwater per se is considered out of the system boundaries of this study, as well as service water or any water treatment after the use of rainwater. It is assumed that rainwater has no environmental burdens or cost for the system and treatment of service water or wastewater is part of the succeeding life cycle as input.

As illustrated by Fig. 1, domestic RWH systems are commonly composed of three main parts, namely a catchment area, which is placed on the rooftop for all cases considered in this study, a storage facility (it can be installed underground or aboveground), and a delivery system to transport the rainwater from the catchment area to the storage facility and also from the storage facility to the building and, in this case, directly to the laundry machine within the building.

Wastewater and wastewater treatment are excluded from the system assuming that water consumption maintains the same total quantity as if it was supplied only from tap water and, therefore, same amount of wastewater. Wastewater treatment was left out of the system boundaries because, although it is assumed that rain-wastewater from laundry will have less

 Table 2
 Inventory of materials and energy per functional unit

Stage	Short name	Measuring unit	LD1	LD2	LD3	LD4	HD1	HD2	HD3	HD4
Construction	Particle board	m ³	1.05E-03	7.66E-04	0.00E+00	6.36E-04	2.29E-04	1.64E-04	0.00E+00	1.07E-04
	Concrete	m ³	3.47E-03	4.81E-03	3.36E-03	3.05E-03	1.11E-03	1.11E-03	1.28E-03	1.03E-03
	Steel	kg	3.22E-01	6.54E-01	1.03E-01	2.38E-01	2.33E-01	2.33E-01	2.29E-02	9.24E-02
	Glass fiber + polyvinyl	kg	0.00E+00	0.00E+00	4.25E-02	0.00E+00	0.00E+00	0.00E+00	1.52E-02	0.00E+00
	chloride	kg	0.00E+00	0.00E+00	4.25E-02	0.00E+00	0.00E+00	0.00E+00	1.52E-02	0.00E+00
	Brick	kg	0.00E+00	0.00E+00	3.37E-01	0.00E+00	0.00E+00	0.00E+00	6.83E-02	0.00E+00
	Light mortar	kg	0.00E+00	0.00E+00	4.05E-02	0.00E+00	0.00E+00	0.00E+00	8.20E-03	0.00E+00
	Polypropylene	kg	3.04E-03	2.35E-03	2.35E-03	2.03E-02	7.08E-03	4.10E-03	4.10E-03	1.31E-02
	Chromium steel	kg	1.93E-02	0.00E+00	0.00E+00	9.54E-03	7.35E-03	0.00E+00	0.00E+00	1.47E-03
	Diesel	kg	2.69E-02	0.00E+00	0.00E+00	1.11E+00	4.01E-01	0.00E+00	0.00E+00	6.15E-01
	Transport lorry 7.5–16 tons	tkm	2.60E-01	3.67E-01	2.59E-01	2.28E-01	8.74E-02	8.73E-02	9.63E-02	7.77E-02
Use	Electricity	kWh	4.90E-01	0.00E+00	0.00E+00	9.70E-01	4.90E-01	0.00E+00	0.00E+00	8.40E-01
EOL	Diesel	kg	1.97E-02	4.79E-01	2.39E-01	6.68E-01	2.34E-01	1.53E-01	8.67E-02	5.91E-01
	Transport lorry 7.5–16 tons	tkm	4.56E-01	6.42E-01	4.54E-01	3.99E-01	1.53E-01	1.53E-01	1.69E-01	1.36E-01

detergent (phosphates), this will not make a difference on a city level treatment plant.

The functional unit is defined as 1 m^3 of rainwater supplied for domestic laundry purposes. Since NPV, IRR, and PB are project-oriented financial tools, these were first calculated based on the construction, use, and dismantling of a RWH system as a unit. Subsequently, results were divided by the amount of water supplied, in order to obtain the same functional unit: 1 m^3 .

3.4 Life cycle inventory

5Inventory data and economic cost were obtained from several sources. Material and energy requirements for each life cycle stage were gathered from the publicly available data from the project PLUVISOST funded by the Spanish Ministry of Science and Innovation (Angrill et al. 2011) which analyzed the environmental consequences of urban rainwater harvesting. Material and processes life cycle were selected from Ecoinvent 3 database. Table 2 presents the input data per functional unit considered in the environmental assessment.

Data on cost of materials, labor, tools, and equipment were obtained from three different sources: (i) the Technology of Construction of Catalonia Institute database (ITeC 2012), (ii) the Guadalajara's mid-level Architecture official college database (Colegio Oficial de Aparejadores 2012), and (iii) Internet catalogs were consulted for tank and pump prices (Aguadelluvia 2012; Baeza Group 2012; Ebara 2012; Graf Ibérica 2012; Hasa 2012; Remosa 2012; Saci 2012). Furthermore, the costs were validated by a senior professional of water installations in Barcelona. Table 3 shows the description and general cost of the items considered in each life cycle stage: construction, use, and EOL. Table S1 (Electronic Supplementary Material) contains the inventory of all costs considered for each scenario.

3.4.1 Construction stage

Construction stage includes materials, energy, and labor consumption associated with the construction, installation, maintenance, and replacement associated with the operation of the RWH system during its lifespan in Barcelona. Construction services include manpower for excavation, installation, and dirt transportation; energy consumed by construction machinery is accounted as fuel (diesel). Construction materials include the following: recycled wood formwork, concrete CEM II/A-L 32.5R, steel frame, waterproofing sheet, bricks and mortar lining for the construction of the storage tank, polypropylene for piping, and stainless steel as main component for pumps and filters. Finally, in the construction stage inventory, transport of materials from the producer to the site of construction estimated as 50 km. Replacements are included in this stage, even though materials are consumed after construction.

Also included in this stage are the equipment and material replacements necessary to keep the system in proper operating conditions, i.e., replacement of the pumps and filters every 10 and 5 years respectively, as well as the labor costs associated to these activities.

Table 3 Total cost in euros									
Construction stage		LD1	LD2	LD3	LD4	HD1	HD2	HD3	HD4
Storage tank	Different capacities of prefabricated tanks for scenarios LD1, LD2, LD4, HD1, HD2, HD4. For scenarios LD3 and HD3, all necessary materials to construct and install the tank distributed over the roof	2083.0	2083.0	2288.4	5670.0	5670.0	2083.0 2083.0 2288.4 5670.0 5670.0 5670.0 9355.1	9355.1	60,155.0
Emplacement materials	Sand from recycled materials, waterproofing sheet, steel frame to reinforce structure	28.9	0.0	3355.9	57.9	57.9	0.0	13,172.3	115.9
Polypropylene pipes	Polypropylene copolymer PP-R 25 mm and 4.2 mm S 2.5	62.9	50.9	50.9	1773.8	306.6	156.2	156.2	4986.9
Pump	Multi-stage, integral, centrifugal, horizontal electric pumps	500.0	0.0	0.0	500.0	500.0	0.0	0.0	500.0
Filters	Universal external filter strainer with DN 100 inlet ring	390.0	390.0	390.0	390.0	390.0	390.0	390.0	390.0
Construction services	Manpower for excavation, installation, and dirt transportation	310.5	186.4	40.5	623.3	640.1	328.8	44.5	4315.8
Pump replacement (every 10 years)	Multi-stage, integral, centrifugal, horizontal electric pumps	500.0	0.0	0.0	500.0	500.0	0.0	0.0	500.0
Filter replacement (every 5 years)	Universal external filter strainer with DN 100 inlet ring	390.0	390.0	390.0	390.0	390.0	390.0	390.0	390.0
Maintenance services (every 5 years)	Maintenance services (every 5 years) Cleaning tank and filter and replacement of pump and filter when necessary	134.4	38.4	38.4	153.6	152.4	57.1	57.1	171.4
Transport of materials	Transport of the materials from industry to site of construction < 30 km	59.8	0.0	0.0	239.4	251.4	0.0	0.0	2501.7
Use stage		LD1	LD2	LD3	LD4	HD1	HD2	HD3	HD4
Electricity (yearly)	Electricity consumption for pumping water. Prices from http://www.energy.eu/ consulted in 2013	2.5	0.0	0.0	19.8	122.3	0.0	0.0	244.5
End of life stage		LD1	LD2	LD3	LD4	HD1	HD2	HD3	HD4
Deconstruction services	Manpower for excavation and dismantling	857.7	869.7	1514.9	3374.1	3538.4	869.7 1514.9 3374.1 3538.4 3538.4 6311.1	6311.1	34,902.7

3.4.2 Use stage

This stage includes the electricity for pumping water on a yearly basis (necessary for scenarios where the tank is installed underground), calculated as the energy requirements (kWh/m^3) multiplied by the amount of rainwater supplied in each scenario.

During the use stage, two different aspects are considered in the calculation of savings. First, using soft rain water reduces the amount of detergent, fabric softeners, and decalcifying additives, thereby reducing the cost of doing laundry by 62%. Based on the prices of more than ten brands of laundry products available in supermarkets in Barcelona in 2015, we calculated the following averages for a dose of 65 ml: detergents 0.24 euros per dose, fabric softeners 0.06 euros per dose, and water softeners 0.42 euros per dose. The second aspect contributing to the savings is the reduction in tap water consumption for laundry. The average cost of tap water in Spain in 2014 was 1.7 euros/m³ (Blanco 2014).

Annual water demand for laundry was calculated as 25 m³ per household, considering an average of 96 l per washing cycle (Wastewater Gardens International 2010) and 250 cycles. The doses of additives are those recommended by the manufacturer for the different ranges of water hardness. Barcelona's tap water is considered hard (315 ppm), and the doses are 1.59 detergent, 1 water softener, and 1.59 fabric softener. On average, manufacturers consider one dose as 65 ml, and the recommendation for soft water is one dose of detergent and one of fabric softener per laundry load (water softener is not necessary).

Cost and environmental burden of using other sources of water such as tap water to fulfill laundry water demand were not taken into account, although, intrinsically, they are included. The system has been designed specifically for that amount that can be supplied; all costs and burdens of a RWH system are taken into account and savings too. And, therefore, savings are only accounted for that system and that amount of rainwater and there are no savings or burdens from other systems such as tap water supply or wastewater treatment.

3.4.3 End-of-life

The costs associated with the dismantling of the facilities are taken into account, including the transportation costs as well as the labor necessary for excavation and dismantling and energy consumed by machinery (as fuel). The deconstructed materials (rubble) are sent to a waste management plant located at a maximum distance of 50 km from where it was installed.

An examination of all the costs associated with the suitable performance of the facilities during their lifetime was considered (Table 3).

3.5 Sensitivity analysis

Material and labor costs were considered as high-quality data with a low degree of uncertainty since two data sources were used and were validated by field experts. Discount rate published by the National Bank of Spain was deemed of high quality and certainty. Likewise, water hardness was taken as a fixed data. However, inflation rate, precipitation, and tap water price may vary over time and cause uncertainty in the results. The cumulative effect of inflation rate can play an important role in the costs of the RWH system, and thus, a sensitivity analysis was performed to quantify to what extent changes in inflation rate can alter NPV, IRR, and PB. Secondly, a sensitivity analysis is performed evaluating the precipitation forecasts affected by climate change for the Mediterranean area based on two scenarios defined by IPPC (IPCC 2000). Finally, a third sensitivity analysis was carried out to evaluate the effect of an increase in tap water price reflected directly in the savings from no tap water consumption.

3.5.1 Inflation sensitivity analysis

Due to uncertainty in inflation rates, LCC studies can be based on actual market price instead of selecting an inflation value, see for example Cellura et al. (2012), Debacker et al. (2013), Peri et al. (2012), and Wong et al. (2003). In order to be representative of these options, the sensitivity analysis is based on two alternatives:

- Alternative 1: IMF forecasts for the next 5 years (until 2020) and after that a constant inflation rate equal to the value of 2020, that is, -0.73% for 2015, 0.68% for 2016, 0.81% for 2017, 1.15% for 2018, 1.32% for 2019, and 1.51% for 2020.
- Alternative 2: No assumptions made; instead, all calculations are based only on the current market price (neglecting time value of money).

For both alternatives, a discount rate of 0.75% published by the National Bank of Spain is applied (Banco de España 2013).

3.5.2 Precipitation sensitivity analysis

It is important to establish how sensitive the economic analysis is to varying precipitation patterns given the negative influence of climate change (Solomon et al. 2007). Based on historical precipitation data (1991–2010), precipitation has decreased about 1% every year, resulting in a 19% decrease over the 20 years. Figure S1 (Electronic Supplementary Material) shows the precipitation of 20-year historical data (1991–2010), presented yearly and monthly specifically to demonstrate the tendency of the data. The sensitivity analysis is based on the following alternatives:

- Alternative 1 considers that this tendency of 1% yearly decrease is continued for the next 50 years.
- Alternatives 2 and 3 are based on the report made by the Meteorology Service of Catalonia (SMC) (Barrera-Escoda and Cunillera 2011), where two climate change scenarios are considered for Catalonia region based on scenarios A2 and B1 proposed on IPCC 2000. A2 is a regionally oriented economic development scenario, with a decreasing precipitation trend of 8% for 2011–2040 and 8% for 2041–2070. B1 is based on a trend towards global environmental sustainability resulting in a decreasing precipitation rate of 1.4% for 2011–2040 and 3.8% for 2041– 2070. Table of the results is given in Table S5 (Electronic Supplementary Material).

3.5.3 Tap water price sensitivity analysis

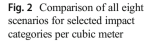
As water scarcity and shortage become an issue, costly mechanisms (i.e., desalination, inter-basin transfers, others) are emerging to help allocate water more efficiently. Statistical evidence shows that water price tends to increase, reflecting the growing scarcity of water supplies (Maxwell 2010). Based on water price report from the Catalan Water Agency (Agència Catalana de l'Aigua), water price has increased 50% over the last 10 years, resulting in a mean yearly increment of 5%. Figure S2 (Electronic Supplementary Material) shows the water price evolution of the past 10 years (2005– 2015), presenting the yearly price and increment in relation to the year before. The sensitivity analysis is based on this past increment of 5% in the water price annually and it is applied for the next years.

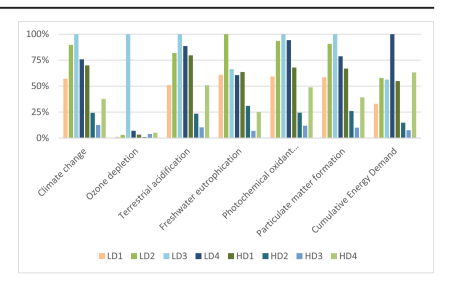
4 Results

4.1 Environmental impacts

Firstly, the environmental analysis results without considering avoided impacts are presented in Fig. 2 for all eight scenarios for the selected impact categories.

The best environmental performer is scenario HD3 for all impact categories except for OD, due to the use of a waterproofing foil which requires polyvinyl chloride (PVC), entailing a substantial amount of chlorinated alkenes waste during the PVC's production phase, see Table S2 (Electronic Supplementary Material). HD3 performs better than all other scenarios because it requires less material per cubic meter of harvested rainwater taking advantage of the already built surface and gravity to supply rainwater





Within low-density scenarios, LD1 is the best option, mainly because it has a smaller storage tank (5 m3) than most other scenarios (LD3 has 9m³ capacity due to the design spread over the roof that includes a dead space and LD4 with a 209-m³ storage volume) resulting in less material and energy required for production, installation, and end-of-life-disposal.

The highest impacts within the low-density scenarios are given by scenario LD3 for five out of the seven categories (CC, OD, TA, POF, and PMF). This is because this scenario requires reinforcement materials and waterproofing materials to have the tank spread on the roof. On the other hand, for high-density scenarios, the least favorable scenario is HD1 mostly due to energy consumption during the use stage for pumping water to the top of a five-story building.

Table S2 (Electronic Supplementary Material) shows all environmental impact results for the eight scenarios by life cycle stage; here we concentrate on the climate change impact category because is as the operative metric under the UNFCCC and Kyoto protocol has made it the metric of reference.

Figure 3 represents the contribution of each life cycle stage in climate change impact category for all eight scenarios. In scenarios LD3 and HD3, construction stage is responsible for more than 80% of the total impact and this is due to construction materials, specifically the waterproofing sheet needed to protect the ceiling concrete structure, which contains PVC and fiberglass (both materials have high environmental costs). The difference between these two scenarios is the volume of water that can be collected in each. HD3 requires double the amount of waterproofing sheet than LD3 but is able to collect more than ten times more rainwater, resulting in lower impacts per functional unit (cubic meter).

Furthermore, worst low-density scenario (LD3) is affected by the production stage, particularly by the waterproofing sheet used for the storage tank that in this scenario is spread on the roof. Then, for the best low-density scenario (LD1),

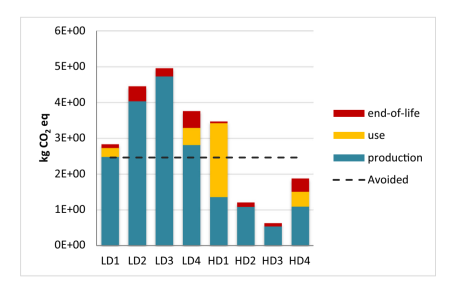


Fig. 3 Results in climate change impact category and life cycle stage contribution for each scenario per cubic meter even though production stage still is 80% of the total CC impact, the impact in all categories for this scenario is about half of those on LD3 and up to 30% of the other two low-density scenarios; this is because the tank is smaller in LD1 than the other low-density scenarios; it does not use the waterproofing sheet, and the energy for pumping rainwater is not as high as in LD4, because in LD1, rainwater only has to travel vertically from the storage tank to the washing machine above it and in LD4, rainwater has to travel across the backyard from the shared storage tank to one of the houses and then vertically from the storage tank's depth to the washing machine at street level.

In high-density scenarios, worst environmental outcome for most of the categories is given by scenario HD1, except for categories OD and CED; this is mainly due to impacts related to energy consumption during the stage of use where electricity is required for pumping. As can be seen in Fig. 3, approximately 60% of the total CC impact is given by the stage of use.

4.2 Avoided impacts

As a result of the difference in water hardness between Barcelona's tap water and rainwater, the consumption of laundry detergent and other additives can be reduced 62%. In this section, environmental impacts avoided by the reduction in laundry detergent consumption are assessed.

Inventory data was obtained from P&G detergent (Saouter and Hoof 2002). Input data per cubic meter of water for laundry purposes is available in Table S3 (Electronic Supplementary Material).

Each load of laundry consumes around 96 l of water. According to average manufacturer instructions (on the labels of products) on detergent dosage, soft (rain) water requires one dose per load, whereas hard water requires 1.59 doses.

Table 4 presents the environmental impacts that were avoided when using rainwater instead of Barcelona's tap water. Since the avoided impact is given per cubic meter of water for laundry, the avoided impact of each scenario depends on the use of water. Subtracting these impacts from the environmental impacts of the RWH system, environmental impacts are significantly reduced. In the best-case scenario, impacts are reduced more than two times (HD3) in all impact categories.

4.3 Life cycle cost results

Results are grouped in Table 5 by low-density (LD) and highdensity (HD) scenarios, further disaggregated by position of storage area and also by single construction or a cluster construction according to the scenarios summarized in Table 1. Results show that all HD scenarios (single and cluster construction) are economically feasible and result in positive net present value (NPV). With initial investments ranging from less than 3500 euros for scenarios LD1 and LD2; less than 10,000 euros for LD3, LD4, HD1, and HD2; 23,000 euros for HD3; and less than 75,000 euros for HD4, this gives us initial investments of 3600 euros in average per family in LD scenarios and an average of 470 euros per family in HD scenarios. The HD scenarios also have higher internal rate of return (IRR) than all LD scenarios and have a payback period (PB) of less than 3 years, except for the single building HD scenario with roof storage (HD3), which is 10.4 years. High-density cluster scenario (HD4) is the best overall performer because it offers the highest NPV, a high IRR, and the shortest PB.

For low-density scenarios, only LD2 and LD4 have positive NPVs. However, results show elevated PB of 17 and 12 years, resulting less desirable investment projects than HD but still viable options. Contrary to this, LD1 and LD3 with negative NPV are not viable.

The cluster construction scenarios for both low and high densities (LD4 and HD4) have the highest cumulative cash flows as illustrated by Fig. 4. This is due to the fact that the costs associated with the construction and use phase for single building scenarios are higher (on a per m³ basis) than for the cluster scenarios. For example, the cost of waterproofing materials in scenarios LD3 and HD3 is highly expensive, causing NPV to decrease up to 130% in regard to scenario LD4. Scenarios where the tank is installed underground (LD1 and HD1) result in high costs related to the electricity required for

Table 4Avoided environmentalimpacts from savings in detergentper functional unit

Impact	Per m ³	LD1	HD3
Climate change (kg CO ₂ eq)	1.45E+00	3.54E+01	4.09E+02
Ozone depletion (kg CFC-11 eq)	3.54E-05	8.68E-04	1.00E-02
Terrestrial acidification (kg SO ₂ eq)	1.33E-02	3.25E-01	3.76E+00
Freshwater eutrophication (kg P eq)	1.71E-01	4.19E+00	4.85E+01
Photochemical oxidant formation (kg NMVOC)	5.35E-03	1.31E-01	1.51E+00
Particulate matter formation (kg PM10 eq)	1.07E-07	2.63E-06	3.04E-05
Cumulative energy demand (MJ)	2.56E+01	6.27E+02	7.25E+03
Cumulative exergy demand (MJ)	2.86E+01	6.99E+02	8.09E+03

Table 5	NPV, IRR, and PB for low and high densities
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		Financial anal	lysis	
		NPV (euros)	IRR* (%)	PB* (years)
Low-density scenarios				
Individual construction	LD1	-1,800.1		_
	LD2	1,045.9	2.5	21.2
	LD3	-2,794.4		_
Cluster construction	LD4	12,603.9	6.0	14.4
High-density scenarios				
Individual construction	HD1	66,192.6	31.3	2.9
	HD2	74,694.1	45.8	2.1
	HD3	56,302.0	9.2	10.4
Cluster construction	HD4	753,896.5	37.8	2.6

*When the investment project does not overcome the initial expenses, the project has a negative NPV and IRR and PB cannot be calculated

pumping and the replacement and maintenance of the pump, decreasing cumulative cash flows in an average of 80% compared to scenarios with the same amount of users and savings, as LD2 and HD2. Figure 4 also shows how cluster scenarios compensate initial investment faster and with higher cumulative cash flows at the end of the study even after having a slight decrease due to the dismantling costs.

Moreover, 80% of the savings are achieved by minimizing, from 1.59 doses to 1 dose per laundry, the consumption of detergent, fabric conditioner, and water softener, and the remaining 20% comes from replacing the tap water consumption for laundry purposes.

The life cycle approach taken by this study is especially useful in quantifying the contribution of costs and savings during the entire lifetime of the infrastructure. This is illustrated by Fig. 5 for the cluster scenarios which were the best performers in terms of the financial indicators discussed above. During use stage, costs due to electricity barely affect the high-density scenario as compared to low-density scenario

Fig. 4 Cumulative cash flows (50 years) for LD and HD scenarios

because yearly savings represent about 10% of initial investment in low-density LD4 and almost 40% for high-density HD4 initial investment; therefore, initial investment is recovered easily within a few years in HD4.

4.4 Sensitivity analysis

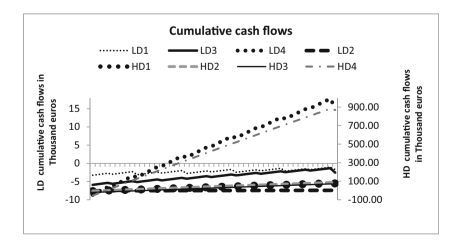
As mentioned above, three variables, inflation rate, precipitation, and tap water price, may vary over time and cause uncertainty; therefore, three sensitivity analyses were performed in order to analyze the effect of them in our study.

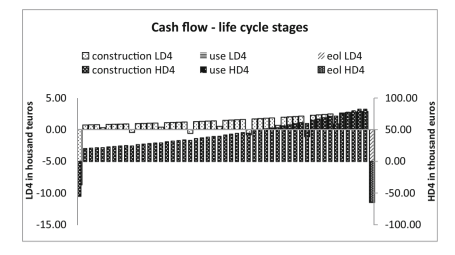
4.4.1 Inflation sensitivity analysis

Inflation rate is variable over time and space; two alternatives are assessed:

- Alternative 1: IMF forecasts for the next 5 years (until 2020) and after that a constant inflation rate equal to the value of 2020, that is, -0.73% for 2015, 0.68% for 2016, 0.81% for 2017, 1.15% for 2018, 1.32% for 2019, and 1.51% for 2020.
- Alternative 2: No assumptions made; instead, all calculations are based only on the current market price (neglecting time value of money).

For both alternatives, a discount rate of 0.75% published by the National Bank of Spain is applied (Banco de España 2013). Based on the formula and its application, considering NPV and IRR are directly proportional to the inflation rate. Thus, a higher inflation rate results in higher profits and higher rate of return. Consequently, the lowest NPV and IRR values are given when no inflation rate is considered. This proves that the inflation rate value is significant and should be included in feasibility studies since this could affect the profitability of the project and the investor's decision process. Results of the inflation sensitivity analysis are given in the Table S4 (Electronic Supplementary Material) where it becomes





evident that inflation makes a big impact in financial results, more specifically in the case of HD4, showing differences of around 20 to 50% in NPV values and from 5 to 10% in IRR results. For PB, the differences are less than 1%. On all cases higher is on alternative 1 (higher inflation rate) and lower on alternative 2 (no inflation rate), and the lowest of all is base scenario, showing that even when inflation is negative, HD scenarios are all feasible.

4.4.2 Precipitation sensitivity analysis

Fig. 5 Cash flows by life cycle

stage of scenarios LD4 and HD4

Precipitation patterns have been changing over time, and with the negative influence of greenhouse gas concentration, patterns may vary more drastically and the RWH system depends on it. Sensitivity analysis is based on the following alternatives:

- Alternative 1 considers that this tendency of 1% yearly decrease is continued for the next 50 years.
- Alternatives 2 and 3 are based on the report made by the Meteorology Service of Catalonia (SMC) (Barrera-Escoda and Cunillera 2011), where two climate change scenarios are considered for Catalonia region based on scenarios A2 and B1 proposed on IPCC 2000. A2 is a regionally oriented economic development scenario, with a decreasing precipitation trend of 8% for 2011–2040 and 8% for 2041–2070. B1 is based on a trend towards global environmental sustainability resulting in a decreasing precipitation rate of 1.4% for 2011–2040 and 3.8% for 2041– 2070. Table of the results is shown in Table S5 (Electronic Supplementary Material).

When changes in precipitation due to the climate change effect are included in the financial calculations, there are no significant changes in NPV, IRR, and PB. The highest differences are given in scenarios HD1, HD2, and HD3 when alternative 1 is considered, resulting in a maximum of a 30% reduction of the NPV, a maximum reduction of 10% of the IRR, and an increase in PB of 8 months maximum. Moreover, taking into account the typical irregular rainfall in Mediterranean areas where annual rainfall is low, with more than half falling during the winter, this analysis, not only proves that this is not an input of uncertainty to our study, but it also proves that even when precipitation tends to diminish, RWH will continue to be an advantageous supply of water for laundry in economic terms.

Even though our analysis only includes the economic performance changes, reliability on rainwater supply on LD scenarios is considered to be maintained, considering that LD scenarios were already only using 50% of the capacity. For LD scenarios, RWH is the best way to adapt to climate change. For HD scenarios, reliability may have decreased and a revision and recalculation at 10 or 25 years would be recommended and at this point all costs (economic and environmental) would be depreciated, and a new investment may be feasible. Although studies on climate change effect on rainwater harvesting are limited, results are in accordance with recent studies, such as Haque et al. (2016) and Kisakye et al. (2018), on the effect of climate change on rainwater harvesting around the world.

4.4.3 Tap water price sensitivity analysis

Based on water prices report from the Catalan Water Agency (Agència Catalana de l'Aigua), water price has increased more than 50% over the last 10 years. The statistical relationship obtained through linear regression resulted in an increase of 5% annually. Figure S2 (Electronic Supplementary Material) shows the water price evolution for the past 10 years (2005–2015), presenting the yearly price and increment in relation to the year before. The sensitivity analysis is based on this past increment of 5% in the water price annually, and it is applied for the next years.

Savings from no tap water consumption have a great effect in financial outcomes. Alternative scenario presents an increase of up to 30% in LD scenarios and up to 45% in HD scenarios. Results from the water price sensitivity analysis are given in Table S6 (Electronic Supplementary Material).

An increase in tap water price affects the profitability of the project and does not affect the environmental aspects.

5 Discussion

The environmental assessment helps to point out the high impacts associated with the production stage, more specifically to the materials and energy needed to install the tank. Even though scenario HD2 has no pumping energy requirements, the fact that it uses more reinforcement materials results in higher impacts than scenario HD3. In the case of lowdensity scenarios, saving energy from pumping is not always the best option; reinforcement materials in the case of scenario LD2 and waterproofing foil in scenario LD3 have a negative effect even though these scenarios use gravity to supply water.

The high-density scenario HD3, made up of one building and 24 households with the tank spread on the roof, has the lowest environmental impacts in most categories, except for ozone depletion (OD; kg CFC-11 eq). HD3 collects 283 m³ per year and has neither pumping needs nor structural reinforcement. Even though high-density scenarios can only provide 50% of the laundry water demand, they collect a higher amount of rainwater than those in low density and have in general lower environmental impacts; because all the water is consumed, a higher demand allows more benefit. In addition to this, avoided detergent due to the substitution of hard tap water with soft (rain) water in domestic laundry results in reducing environmental impacts of the rainwater harvested (per m³) by the RWH system in half for most scenarios.

Similar to the environmental results, the economic analysis leads us to conclude that a RWH system is economically feasible for domestic laundry use for the types of residences considered in this study. The high-density cluster construction configuration (HD4), which consisted of ten buildings and 240 households with the tank installed underground, had the best overall results. Financial results present the highest NPV of 753,896 euros, an IRR of 38%, and a PB of 2.6 years. The high-density construction scenarios have better outcomes because they require a lower rate of initial investment per m³ of water and also because the high expenses of the construction stage are compensated by the savings resulting from less detergent use. Eighty percent of the savings are attained due to the reduction in laundry detergent consumption.

The location of the storage facility plays an important role in both, the economic and the environmental analysis. In lowdensity scenario LD3 and high-density scenario HD3, where the tank is installed spread on the roof, the waterproofing materials increase construction cost, as well as the environmental impact, though in HD3, this impact is inversely proportional to the amount of m³ of collected rainwater.

Scenarios with the tank installed underground (LD1, LD4, HD1, and HD4) incur in pumping-related economic and environmental negative impacts during the stage of use, i.e., electricity consumption.

The highest savings in both environmental and economic studies are achieved from the reduction in detergent and other additives used in laundry and that are reduced by the use of soft rainwater instead of Barcelona's hard tap water. Comparing the recommended dosage of detergent, for hard (1.59 doses per laundry) and soft water (1 dose per laundry), a difference of half the environmental impacts and of 0.57 euros per laundry is gained. This way, when more users (more washing machines) are considered, more savings the system gets. Accordingly, the scenario with the higher amount of users (240 households or 240 washing machines) is the best scenario, mostly because the savings can faster cope with the high construction cost and obtain profits after that. This outcome is noticed in the rest of high-density scenarios (HD1, HD2, and HD3) with 24 households each. This finding is significant because more cities around the world suffer from hard water problems due to limestone watersheds like Barcelona.

In LCA, the reduced need for structural components to reinforce the building in order to absorb the weight of a full tank was the decision point between the two scenarios with the tank installed on or distributed over the roof, resulting in a more environmentally friendly scenario with the tank distributed over the roof. In the case of exergy analysis, the crucial element was the waterproofing foil, resulting in a more resource efficient scenario with the tank spread on the roof (Vargas-Parra et al. 2013). In LCC, we could say "the more, the merrier" since the savings are calculated based on the number of users and this is the main source of savings and therefore profitability.

Related to climate change effect, LD scenarios can easily adapt to variation in precipitation without changing the infrastructure, and in the case of HD scenarios, the investment is recovered rapidly after a few years; in this way, a resizing of the system can be afforded.

There are other factors not considered in this study which could play a significant role, especially, in the economic feasibility of RWH system, such as potential technology improvement and/or other uses of rainwater. Technological advance will doubtless continue to reduce energy and water consumption in washing machines and other home appliances. For this study, only laundry use was considered, other non-potable uses of rainwater could be toilet flushing and garden watering although, economic savings in these two cases would only include savings from tap water consumption. Studies on toilet flushing and garden irrigation using rainwater show that rainwater cistern accounts for 40–60% of the initial investment with unviable economic results with negative or low NPVs (Anand and Apul 2011; Roebuck et al. 2011).

Other potential savings that are not considered in this study are the savings related to the avoided CO_2 emissions. Tap water production process can incur on a life cycle carbon footprint of 0.1–0.7 kg of CO_2 eq/m³ treated water in Barcelona Metropolitan Area (Marín et al. 2012). Considering the current carbon market pricing (13.5 euros per ton of CO_2 emissions; Kossoy and Guigon 2012), the savings from avoided CO_2 emissions by using RWH system can range from 0.03 to 26 euros per year per scenario (depending on the scenario) and representing a 0.02% of the yearly savings. Another avoided environmental impact is the fact that with the RWH system, the transport and distribution of tap water are avoided and with this also 0.074 kg CO_2 emissions per m³, according to Sanjuan-Delmás et al. (2015).

6 Conclusions

From this study, rainwater harvesting (RWH) systems are proved as a viable option when water is adequately used, from the environmental and economic points of view by the application of LCA and LCC analyses in urban areas for nonpotable water uses, more specifically for domestic laundry purposes. High-density scenarios present better environmental and economic outcomes, illustrating how higher demands allow higher economic profit and lower environmental impact per unit. Difference between hard tap water and soft rain water laundry additive requirements portends avoiding environmental impacts and economic cost by 80%.

This work has shown the environmental and economic performance of installing RWH system in a highly populated Mediterranean city. As with any effort in making urban metabolism more sustainable, it is important that local and regional factors are taken into consideration (e.g., inflation rate, city design) when applying to other regions. However, we hope to provide a protocol that can be used by other cities in assessing RWH system.

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