Estimation of potential groundwater recharge by a drywell in sandy clay soil

Estimativa de recarga potencial de aquífero promovida por poço de infiltração em solo arenoso

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Received: July 20, 2020 - Revised: November 16, 2020 - Accepted: November 16, 2020

ABSTRACT

We estimated the potential groundwater recharge (R_{pot}) of a drywell that receives, temporarily stores, and infiltrates direct surface runoff from a contribution area (180.5 m^2) comprising a roof and a cemented floor. The R_{pot} for traditional rainwater management and for similar contribution area but covered with grass was also estimated for comparison. Our methodology involved the use of water budget equation, monitoring of rainfall and soil water content up to 1.92 m depth, estimation of drywell overflow using the modified Puls model, and determination of actual evapotranspiration using water stress coefficient in 2017 and 2018. Results revealed that the R_{pot} for drywell was 83.3% of the precipitated volume, 2.22 times higher than that of the grass-covered area (37.6%) given the increased area for evapotranspiration in the latter. In turn, the traditional urban drainage system did not demonstrate potential of groundwater recharge. Therefore, the drywell contributes significantly to groundwater recharge apart from serving as local flood control.

Keywords: Drywell; Low-impact development; Best management practices; Artificial groundwater recharge.
INTRODUCTION

The use of traditional urban drainage system that disposes of surface runoff as quickly as possible is problematic because it is inefficient and unsustainable (Urbonas & Stahre, 1993; Tavares et al., 2018; Jung & Kim, 2020). In response to this problem, compensatory techniques, also known as best management practices (BMPs) or low impact development techniques, were proposed in the USA since 1970 (Ahiablame et al., 2012; Fletcher et al., 2015).

According to Petrucci & Tassin (2015) and Wang & Wang (2018) compensatory techniques facilitate the retention, storage, and infiltration of overland flow as close as possible to where it was generated, without the surface runoff being downstream. These techniques thus prevent overloading of drainage infrastructure as well as reduces the pollutant transport and siltation of water bodies. If well designed, they also prevent groundwater pollution (Shon et al., 2013; Mai et al., 2018) and mosquito proliferation (Moruzzi et al., 2014).

Drywell is a compensatory technique that is becoming popular because it requires small areas for implantation and is easily integrated in urban environments. Furthermore, this technique controls flooding in runoff source areas and contributes to potential groundwater recharge in urban environments (Gobel et al., 2004; Sasidharan et al., 2018) locally and indirectly (Lerner et al., 1990; Beekman & Xu, 2003).

Potential groundwater recharge \( R_{gw} \) refers to the part of precipitation or other water source that infiltrates the soil and percolates below the root zone and may or may not reach the saturated zone (Rushhton, 1988; Snyder et al., 1994). \( R_{gw} \) can be estimated by several methods (e.g., the use of numerical models, tracers, water table fluctuation, and water budget); the appropriate method to be used depends on the objective, on the temporal and spatial scale, and on data availability (Sharma, 1986). Water budget is one of the most commonly used method due to its simplicity, and it can be applied in different soil conditions and spatio-temporal scales (Snyder et al., 1994; Soubie et al., 2016; Delle Rose et al., 2018). However, presents as main limitation a high degree of uncertainty in obtaining equation parameters (Scanlon & Cook, 2002; Hofmann et al., 2014; Munier & Aires, 2018). Therefore, for a good \( R_{gw} \) estimation promoted by drywell is essential to understand the potential sources of uncertainties, what influence the magnitude of water budget parameters and the main methods limitations.

Rainfall is the only water source of drywells, and depends on mainly the temperature, solar radiation, temporal distribution, evaporation of water bodies, evaporotranspiration, topography and air humidity (Ward & Trimble, 2003). The monitoring of this variable is carried out by rain gauges, pluviographs, meteorological radars and satellites, and the most used are pluviometers and pluviographs. The accuracy and quality of rainfall measurements depends on the instrument calibration and installation (e.g., should be considered a protection against strong winds should and a distance from obstacles to prevent oblique rain from falling into the rain gauge) (Bogino, 2014).

Most of rain that falls over buildings or other urban surfaces become direct surface runoff, which is the main input of drywells, and is affected by intensity and duration of rainfall, area and shape of the basin, soil infiltration capacity, topography of the basin, roughness, soil cover and hydraulic constructions (e.g. river canalization or rectification) (Silva et al., 2010). The runoff can be estimated experimentally using traps or flow meters, which presents good accuracy, but are expensive and time consuming, and using Rational Method and empirical formulas that present a high degree of uncertainty, which can result in a low accuracy of estimation (Hellman et al., 2018). To improve the rational method and empirical formulas input data and estimations is essential to obtain experimentally and onsite data to compare both results.

Infiltration is one of the most important components in drywells water budget, because it controls and separates runoff water from that available for groundwater recharge. The magnitude of the infiltration depend on soil infiltration rate, which is a function of soil texture, compaction, initial moisture, porosity, hydraulic conductivity and structure (Failache & Zuquette, 2018). In general, infiltration can be determined by empirical and physical equations, laboratory and on site methods. However, the methods have as assumption that only vertical water movement occurs during infiltration at great depths, thus, horizontal movement is not represented (King, 1992); the application is expensive for large areas and does not describe all infiltration conditions (Sonaje, 2013); the work scale affects directly the infiltration response; and soil heterogeneity it has a strong effect on the predictions and scaling space-time relationships (Morel-Seytoux, 1988).

The evaporotranspiration is the main output parameter in water budget equation, and represent the process of transferring moisture from the soil to the atmosphere by evaporation of water and transpiration from plants, and it is affected by relative air humidity, temperature, wind speed, solar radiation, barometric pressure, plant physiological conditions and initial soil moisture conditions (Linsley et al.,1982). In addition, the size of the evaporating surface, physical conditions of neighbouring area, water salinity, and soil composition and texture also affects evaporotranspiration (Granata et al., 2020). The methods used to estimate evaporotranspiration in a basin are mainly empirical equations based on climatic data and lysimeters. The evaporotranspiration estimation by different empirical equations, in general, do not show the same results, and the difference can be more than 100% in some cases (Feng et al., 2016). This variability occurs because those equations were developed for different soil and climatic conditions than they were applied.

The soil water storage represent the moisture variation during the year. Generally, indirect methods such as tensiometers, resistance blocks and psychrometers are used to determine soil moisture variation, and the measurement precision depends on the instrument calibration and installation (Schwartz et al., 2016). To obtain soil water storage, it is necessary to know the soil moisture profile, but moisture is not uniform with depth (Libardi, 2005). Mathematically, the soil water storage is the area under the moisture profile curve, and no analytical solution is found it, thus only can be obtained by numerical integration.

Despite water budget simplicity and uncertainties related to parameters determination and \( R_{gw} \) estimation, this equation has been used frequently to analyse the effects of other compensatory drainage techniques (e.g. infiltration trenches) on the urban hydrological cycle, and several authors found out that those techniques play an important role in groundwater recharge (e.g.
Gobel et al., 2004; Wang et al., 2014; Feng et al., 2016). Although compensatory techniques are recognized worldwide as an important groundwater recharge source (Edwards et al., 2016), a few studies have analysed drywell performance to quantify experimentally its potential contribution in groundwater recharge (Sasidharan et al., 2018). In Brazil, drywells were investigated in different type of soils and infiltrate rates by Reis et al. (2008), Carvalho (2008, 2013), Reis & Ilha (2014), Lucas et al. (2015), Barbassa et al. (2014) and Ferreira et al. (2018). They recognized the role of drywell in groundwater recharge in urban environments; however, they did not quantify its capacity to contribute to such process.

In this context, the main objective of this work was to quantify the $R_{pot}$ promoted by one drywell, which is used to manage direct surface runoff (DSR) generated in an impervious area of a building located in University of São Carlos. In addition, the $R_{pot}$ promoted by the drywell considering different return period was compared with other stormwater management strategies. The $R_{pot}$ estimation was carried out applying the water budget equation in a soil with high infiltration rates and considered onsite rainfall and soil moisture monitoring, estimation of evapotranspiration, DSR and drywell overflow, field and laboratory works to determine soil hydraulic and physical characteristics.

MATERIALS AND METHODS

Study area

The study area is located in the northern part of the Federal University of São Carlos (UFSCar) (Figure 1) situated in the state of São Paulo, southern Brazil, with central coordinates 47°52′45.3″ W and 21°58′50.3″ S (Instituto Brasileiro de Geografia e Estatística, 2012). This region presents a temperate climate with an average temperature of 19.6° and an annual rainfall of 1512 mm (Centro de Pesquisas Meteorológicas e Climáticas Aplicadas à Agricultura, 2018). The average altitude is 860 m, and the relief is characterized by smooth hills. The soil was originated from the transport of the residuals from the Itaqueri Formation (sandstones, siltstones and claystones), and it is characterized by a thickness greater than 12 meters, a homogenous reddish yellow color and sandy clay texture (Figure 1) (Pejon, 1987; Failache & Zuquette, 2018), and by high infiltration rates with an average of 350 mm/h (Ferreira et al., 2018). The water table within a year varies between 9.8 and 12.0 m in relation to soil surface (Sírio, 2014).

Experimental setup and drywell design

The experimental area (Figure 2), consists of contribution area (half of the Biopolymers Laboratory’s metal roof and a cemented floor), with a total area of 180.5 m², the drywell named PGHidro where DSR from the contribution area (basin area) is disposed of and drywell influence area (Item 2.5.1) totalizing 21.36 m².

Figure 3a shows the structural details of the PGHidro, which consists of four perforated concrete rings with 1.10m internal diameter and 0.50 m height, arranged on concrete blocks (12 cm × 22 cm × 6 cm) that serve as base and renders stability to the entire structure. The adoption of those specifications was because the diameter of the used ring is commercial and construction of drywells in São Carlos municipality considered four rings. A 6 cm gravel layer covered with a geotextile blanket was deposited on the bottom of the rings. The space between the rings and the excavated soil was also filled with gravel, and a geotextile blanket was juxtaposed with the ground (Figure 3b). A perforated cap (Figure 3c) was used to establish a 5 cm gravel layer over, which a geotextile blanket was fixed by another 10 cm gravel layer. Based on PGHidro dimensions, the storage volume was 2.26 m³, thus meeting the legal specification of 5L / m² proposed by Law 15,958/2011 (São Carlos, 2011), and this drywell volume can storage 30 minutes rainfall events of 9 years of return period.

Figure 1. Study area location and soil texture profile, which soil particles are classified based on ABNT (Associação Brasileira de Normas Técnicas, 1995).
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Conceptual model

Figure 4 shows the conceptual model for $R_{pot}$ from the rainwater management with drywell. The only water input that was considered in conceptual model is rainfall ($P$), which occurs on the impervious area (contribution area) composed by metal roof and cemented floor of the Biopolymers laboratory, and on the drywell influence area (Equation 1). In the impervious area that is directly connected with the PGHidro, part of the water input is considered hydrological loss because of depression storage ($DS$) and evaporation ($E$), and the other part becomes direct surface runoff ($DSR_{roof + floor}$). The $DSR_{roof + floor}$ is the result of precipitation $P$ minus hydrological losses ($HL$). The $DSR_{roof + floor}$ is directed to the PGHidro and will infiltrate ($I_{Well}$) (Equation 2). However, depending on the rainfall intensity and duration, as well as the well’s infiltration rates, may occur overflow ($O_{flw}$), which will be directed to the surface drainage system. On the other hand, in the well influence area, $P$ falls directly into grassy area, but depending on the characteristics of rainfall, interception, depression storage and soil infiltration capacity, part of the water can infiltrate ($I_{grass}$) (Equation 3) and direct surface runoff ($DSR_{grass}$) can generated, which is directed to the surface drainage system.

After the rainfall event ends, in the well influence area and depth, the infiltrated water may leave the system by evapotranspiration ($ET$) and subsurface flow ($R_{sub}$), which are function of climate, soil and landscape characteristics. In addition, soil water storage ($\Delta h$) was included in the developed conceptual model to take account its variation. The result of balance input, outputs and change in soil water storage corresponded to the potential groundwater recharge promoted by the drywell. Equation 1 describes the conceptual model, which the magnitude of each parameter is function of local condition, which will be explained as following.

Figure 2. Drywell experimental setup.

Figure 3. Structural details of the PGHidro: (a) Transverse section; (b) gravel layer between rings and geotextile blanket; and (c) perforated concrete cap. Modified from Ferreira et al. (2018).
Where:

$$I_{well} = (DSR_{roof + floor} - O_{flow})$$  \hspace{1cm} (2)

$$I_{grass} = P - DSR_{Grass}$$  \hspace{1cm} (3)

Substituting Equations 2 and 3 in Equation 1, we have the global equation (Equation 4) of the water balance and conceptual model of drywell.

$$R_{pot} = (DSR_{roof + floor} - O_{flow}) + (P - DSR_{Grass}) - ET - R_{sub} + \Delta h$$  \hspace{1cm} (4)

**Determination of water budget parameters**

**Actual evapotranspiration (ET)**

To estimate the ET that occurs in the root zone, which according Christians (1998) correspond 90 cm for *Wild Zoysia*, we used the crop coefficient method considering the water stress effect, wherein we multiplied the potential evapotranspiration (ET) by the crop coefficient ($K_c$) and the coefficient of water stress ($K_s$) (Equation 5)

$$ET = ET_o \cdot K_c \cdot K_s$$  \hspace{1cm} (5)

In São Carlos Region, Marcuzzo et al. (2008) evaluated and compared five different ET$_o$ estimation methods with real evapotranspiration data (lysimeter), and they found that Class A Tank estimations showed a better agreement with lysimeter measurements. Therefore, ET$_o$ was estimated by the empiric method of Class A Tank that is based on the proportionality between evaporation of the Tank (EV) and ET$_o$ in which both depends exclusively of meteorological conditions. The conversion of EV to ET$_o$ depends on the proportionality coefficient namely the tank coefficient ($K_p$), which is related to relative air humidity, wind speed and distance of the Class A tank from the area without grass cover (Allen et al., 1998).

ET$_o$ was estimated by using daily data monitored at the Laboratory of Hydraulics and Computing (LHC)-IAB Station located 20 km away from the study area with coordinates 205802 m and 7543956 m S (Datum WGS 1984, Zone 23). ET$_o$ was calculated by multiplying the EV with the pan coefficient ($K_p$), as follows:

$$ET_o = K_p \cdot EV$$  \hspace{1cm} (6)

According to Allen et al. (1998), there are two $K_p$ calculation cases: (a) the pan is placed on dry soil and surrounded by some grass or crop and (b) the pan is situated on grass and distant from a dry soil, which is the case for Class A evaporation pan in the LHC-IAB Station. Therefore, $K_p$ was obtained as follows:

$$K_p = 0.108 - 0.0286 \cdot u_2 + 0.0422 \cdot \ln(FET) + 0.1434 \cdot \ln(R_{mean}) - 0.000631 \cdot \ln(FET)^2 \cdot \ln(R_{mean})$$  \hspace{1cm} (7)

where $u_2$ is the daily average wind speed at 2 m height, ranging from 1 m/s to 8 m/s; $R_{mean}$ is the daily mean relative humidity, ranging from 30% to 84%; and $FET$ is the distance of the Class A tank from the area without grass cover, varying from 1 m to
1000 m (in this work, \( FE_T \) was considered 100 m). \( u_2 \) and \( R_{P,\text{mean}} \) were measured by a bearing shell anemometer of Young company, model 05103 with precision of 0.3 m/s, and a Campbell Scientific psychrometer, model HC2S3-L with precision of ±0.8% RH with standard configuration settings (at 23°C), respectively, at the LHC-IAB Station.

\( K_r \) relates the ET, in field to the real evapotranspiration of a given crop measured under ideal laboratory conditions. This coefficient depends only on crop transpiration characteristics, which is function of climatic and wetting conditions. The vegetation type (crop) that cover influence area of drywell is warm season turf grass (Wild Zoysia). The \( K_r \) value adopted was 0.85, which represent the average value of crop development stages during the year (Doorenbos & Pruitt, 1977; Allen et al., 1998).

\( K_r \) represents the available soil water in the root zone, wherein \( K_r < 1 \) indicates that limited amount of water is available for plants and \( K_r = 1 \) indicates that water is readily available for consumption. This correction is necessary given that crop evapotranspiration cannot be greater than the soil water availability. According to Allen et al. (1998), \( K_r \) is calculated as follows:

\[
K_r = \frac{TAW - D_r}{TAW - RAW} \quad \text{For: } D_r > RAW
\]  

(8)

where \( D_r \) (mm) is the water depletion rate, \( TAW \) (mm) is the total available soil water, \( q \) is the TAW fraction that a crop can extract without suffering hydric stress, and \( RAW \) (mm) is the soil water amount readily available for extraction. The parameters are calculated as follows:

\[
RAW = \rho TAW
\]  

(9)

\[
TAW = 1000 (\theta_{FC} - \theta_{wp}) Z_f
\]  

(10)

where \( \theta_{FC} \) (cm³/cm³) is the volumetric moisture content at field capacity, \( \theta_{wp} \) (cm³/cm³) is the volumetric moisture content at wilting point, and \( Z_f \) (m) is the root zone depth.

\[
D_{r,i} = D_{r,i-1} - (P - DSR) - I_r - CR_i + ET_{i,j} + PE_i \quad 0 < D_r \leq TAW
\]  

(11)

where \( D_{r,i} \) (mm) is the water depletion on day \( i \); \( D_{r,i-1} \) (mm) is the water content on the previous day, which the initial depletion as given by Equation 9; \( P \) (mm) is the rainfall on day \( i \); \( DSR \) (mm) is the DSR on day \( i \); \( I_r \) (mm) is the irrigation on day \( i \) (this parameter was not considered because the study area is not irrigated); \( CR_i \) (mm) is the capillary rise from the saturated zone to the root zone (this parameter was not considered because the root zone is more than 1 m away from the saturated zone); \( ET_{i,j} \) (mm) is the crop evapotranspiration on day \( i \); and \( PE_i \) (mm) is the loss of water out of the root zone by percolation given by Equation 13.

\[
D_{r,i-1} = 1000 (\theta_{FC} - \theta_{wp}) Z_f
\]  

(12)

where \( \theta_{wp} \) (cm³/cm³) is the mean soil water content.

\[
PE_i = (P - DSR) - ET_{i,j} - D_{r,i-1} \geq 0
\]  

(13)

When soil moisture is below field capacity, deep percolation does not occur (\( D_{r,i} > 0 \) and \( PE_i = 0 \)).

The data required to calculate water stress coefficient were obtained from Allen et al. (1998) and from field and laboratory works, wherein the values for \( Z_p \), \( \theta_{FC} \), and \( \theta_{wp} \) were 0.60, 0.45, 0.19, and 0.10, respectively. From fieldwork, it was obtained soil undisturbed samples in four depths, 0.20m, 0.60m, 1.0m and 2.0m considering triplicate, which were extracted from a trench 30m away to the PGHidro to determine in laboratory \( \theta_{FC} \) and \( \theta_{wp} \). The \( \theta_{FC} \) and \( \theta_{wp} \) were obtained from soil water retention curve that was determined by filter paper method, and their final value corresponded the average value of all sampled depths.

Monitoring of water storage variation (\( \Delta h \))

The EnviroScan capacitance probes from March 8 to October 8 in 2017 monitored the volumetric soil moisture around PGHidro. These probes measured the soil water content indirectly by using the method of frequency domain reflectometry, wherein the soil dielectric constant was determined to obtain the soil moisture from a calibration curve determined in laboratory. The probe sensor has a resolution of 0.1 mm of soil moisture and have a coefficient of variation of 0.1%. Based on the hypothesis that soil is homogeneous and isotropic, the water flow around the drywell was considered equal in any direction, and because of that, the probes were installed in only one direction.

The Figure 5 shows the arrangement of the four probes located on the same line extended radially from the drywell centre, which were labelled as Probe 1, Probe 2, Probe 3, and Probe 4 and installed with 9, 7, 7, and 6 sensors, respectively. Although the probe extension is less than the well depth, it was possible to monitors the entire root zone (90cm). It is important to point out that, the sensors near at soil surface are set higher in elevation than the drywell perforated concrete cap about 37.5 cm as it appears from Figure 5. This means that the probes were able to measure water moisture variation of superficial layer of drywell influence area. In addition, Figure 5b and Figure 5c shows respectively the schematic moistening bulb representing soil water content around the PGHidro before and after a controlled experiment representing maximum rainfall intensity, in which the drywell was filled with water to the top during 1 hour and 30 minutes, and water discharge was kept constant. The determination of the moistening bulb was based on the monitored water content values that was interpolated using nearest neighbour interpolator in Surfer 9 (free trial version).

For \( \Delta h \) estimation up to a depth \( L_i \), the trapezoidal numerical integration rule (Libardi, 2005) was used as given by Equation 14.

\[
b_k = \int_{Z_k}^{Z_k + \Delta Z_k} \theta(Z) dZ + 0.5 \theta(Z_k) \Delta Z_k + \sum_{i=1}^{j} \theta(Z_i) \Delta Z_i + 0.5 \theta(Z_n) \Delta Z_n
\]  

(14)

where \( \theta \) is the soil water volumetric content and \( Z \) is the sensor depth.

\( \Delta h \) was determined up to 2 m depth by calculating the difference between the values obtained at 0 h and those obtained at 24 h of a particular day. Within the monitored period, the highest and lowest storage values were −15.9 and 15.8 mm for March and October, respectively. The cumulative \( \Delta h \) was only −5.50 mm; if it were calculated from March 2017 to March 2018, this variation could be smaller, because water variation of final
condition tends to be similar to the initial condition (Justino, 2019).
For this reason, when comparing the magnitude of rainfall and evapotranspiration, $\Delta h$ was neglected.

Rainfall ($P$)

A digital tipping bucket rain gauge (model ARG100 – sensors QMR102), with an accuracy of 1% (<24mm/h) and 5% (>120mm/h) and sensitivity of 0.2mm, collected the $P$ data every 2 min. This device was installed at the UFSCar Meteorological Station located 500 m from the drywell. The validation of rainfall data was carried out comparing the rain gauge measurements with a pluviograph (analogical model) and pluviometer installed less than 10 meters away.

Direct surface runoff (DSR), subsurface flow ($R_{sub}$) and Overflow ($O_{flw}$)

The DSR were determined by multiplying the rainfall $P$ with surface runoff coefficient $C$, which is the ratio between DSR and $P$. The determination of Biopolymers Laboratory’s roof and floor ($C_{roof+floor}$) was based on Tecedor et al. (2015), who considered seven rainfall events and determined an average value of DSR from a metal roof and cemented floor (1,747 m$^2$) of the Physiotherapy building, located 50 m away from Biopolymers building. The authors used a spillway to monitor DSR volume that was directed to an infiltration plan, and monitored rainfall using the same rainfall gauge described in Item 2.4.3.

The average obtained $C_{roof+floor}$ was 0.83, which is according to ASCE (American Society of Civil Engineers, 1992) data, that for metal roof and the cemented floor area the DSR coefficient varies from 0.75 to 0.95 and 0.70 to 0.95 respectively. However, because Physiotherapy building is older than Biopolymers building, it was adopted 0.90 as $C_{roof+floor}$ because older surfaces show greater hydrological losses due to increased roughness (Wang & Yang, 2018). The generated DSR in drywell influence area covered with grass is calculated considering the grass runoff coefficient ($C_{grass}$) equal to 0.10 (American Society of Civil Engineers, 1992). This value was adopted, because the drywell influence area presents sandy clay soil, with a slope < 2%, has low interception capacity and high infiltration rates.

![Figure 5](image-url)

**Figure 5.** (a) Arrangement of the probes installed around PGHidro; (b) soil moisture profile around PGHidro before maximum rainfall test; (c) soil moisture profile around PGHidro after maximum rainfall test.
$R_{\text{pot}}$ represents the quantity of infiltrated water that flows laterally in the unsaturated zone, at the root depth, towards to drainage channels without recharging the groundwater (Fetter, 2001). The essential condition for the occurrence of subsurface flow is that lateral hydraulic conductivity has to be greater than vertical hydraulic conductivity, where magnitude and direction is function mainly of terrain gradient, soil characteristics. Therefore, $R_{\text{sub}}$ will depend on the presence of low permeability layers after the infiltration surface, which can be a soil horizon with high clay percentage and high soil density values or a soil interface with altered or unaltered rock; and slope with a determined degree that allows the occurrence of $R_{\text{sub}}$ since steep and flat slopes promotes the occurrence of surface runoff and percolation respectively, therefore reducing $R_{\text{sub}}$ (Salemí, 2013).

To verify the occurrence of $R_{\text{sub}}$ a soil survey considering one drilled log located 20m from PGHidro was carried out in the study area (Information provided by the Physical Development Office of the Federal University of São Carlos, 2019), however, we did not identify any impermeable layer up to ten meter deep. Besides, slope of the experimental area is less than 2%, groundwater level is around 12m (Sírio, 2014) and PGHidro is more than 600 meters away from drainage channel. Those identified conditions suggests that much of infiltrated water by PGHidro and by its respective influence area do not become $R_{\text{sub}}$, thus, it will be available for groundwater recharge, water storage or evapotranspiration. Because of those reasons, in this study $R_{\text{sub}}$ was neglected in the water budget calculation.

$O_{\text{o2}}$ occurs when water level exceeds 2.5 m, which is the depth of PGHidro. $O_{\text{o2}}$ was determined by analyzing the drywell dimensions and the rainfall data for 2017 and 2018 years. The design rainfall was calculated by using the rain envelope method (Urbonas & Stahre, 1993) considering the PGHidro dimensions, the saturated hydraulic conductivity of $9.7 \times 10^{-3}$ m/s calibrated by Ferreira et al. (2018), and the rainfall equation for São Carlos region (Barbassa, 1991). The maximum rainfall with 30 min duration for the 9-year return period was 29.6 mm, corresponding to an intensity of $59.2$ mm/h. In order to evaluate and compare the effect of rainfall return periods on $O_{\text{o2}}$ the drywell were also designed for 5 and 2 rainfall return periods considering 30 minutes of rainfall duration, which the designed rainfall intensity (mm/h), total rainfall (mm) and drywell depth (m) are respectively 53.1mm/h, 26.5mm and 2.25m and 44.2mm/h, 22.1mm and 1.75m. Based on these values, rainfall events with 30 min duration and with intensity higher than the designed rainfalls were used to calculate $O_{\text{o2}}$ by using the modified Puls model (Puls, 1928; Cudworth Júnior, 1989). The Puls model is based on the continuity equation shown in Equation 15, which considers the inflow discharge ($Q_i$), outflow discharge ($Q_o$), overflow discharge ($Q_{\text{ov}}$), time variation ($\Delta t$), and volume variation ($V_2 - V_1$), as follows:

$$\frac{Q_i + Q_o}{2} + \frac{Q_{\text{ov}}}{2} = \frac{Q_{\text{ov}}}{2} + \frac{Q_{\text{ov}}}{2} = V_2 - V_1 \frac{\Delta t}{M}$$

Equation 15 was rearranged to calculate the unknown variables, namely, volume, outflow, and overflow discharge in time 2, as follows:

$$Q_{\text{ov}} = \frac{Q_i}{2} + \frac{Q_o}{2} - \frac{Q_{\text{ov}}}{2} - \frac{V_2 - V_1}{M} \Delta t$$

Potential groundwater recharge ($R_{\text{pot}}$)

$R_{\text{pot}}$ was estimated from the water budget equation shown in Equation 4, which was applied in the three stormwater management strategies based on the considerations of Topic 2.4.

Drywell

The Figure 2 shows the setup for the drywell, whose contribution area includes the roof and floor of the Biopolymers Laboratory. The rainfall P received by the contribution area becomes the surface runoff ($\text{DSR}_{\text{roof+floor}} = C_{\text{roof+floor}} \cdot P$), which drains into the PGHidro. Rainfall also occurred on the PGHidro influence area, and this water will infiltrate the soil. This infiltration process begins, and there is a unit hydraulic gradient.

Nominating the first term of Equation 16 as $\text{Value}_1$ and substituting Equations 17, 18, and 19 in Equation 16, we obtain

$$\text{Value}_1 = \frac{\frac{Q_{\text{ov}}}{2}}{\Delta t}$$

Rewriting Equation 20 to isolate $W_{L2}$ we get

$$W_{L2} = \frac{\text{Value}_1 - \frac{Q_{\text{ov}}}{2} - \frac{Q_{\text{ov}}}{2}}{\Delta t}$$

Considering that volume varies with $W_L$, it was calculated interactively $Q_{\text{ov}}$ and $V_2$ from $W_{L2}$ and then $Q_{\text{ov}}$ and $V_2$ were used in Equation 16 to obtain $Q_{\text{ov}}$ for each time interval. At the end, $Q_{\text{ov}}$ of all intervals were summed and then divided by the contribution area of PGHidro to obtain $O_{\text{sub}}$ for each rainfall event.
C_{conv1} = \frac{\text{Area}_{roof + floor}}{\text{Area}_{roof + floor} + \text{Area}_{influence}} \quad (23)

C_{conv2} = \frac{\text{Area}_{influence}}{\text{Area}_{roof + floor} + \text{Area}_{influence}} \quad (24)

where \text{Area}_{roof + floor} (m^2) is equal to 180.5 m^2; \text{Area}_{influence} (m^2) corresponds to the moistening bulb area in the projection view, and this area is assumed to reach a distance equal to the well depth, as shown in Figure 2. This area can be justified by Rodio (1965) proposal in the ABGE Bulletin, which empirically states that the horizontal wetting front is equal to the drywell depth, or even by wetting profile determination and analysis. The wetting profile obtained by moisture monitoring from probes (Figure 5) were in agreement with Rodio (1965) statement, which reduced the probability to over or underestimating potential groundwater recharge because the drywell influence area affects directly the evapotranspiration rates. Therefore, with the well radius \( r \) being 0.70 m and depth (\( H \)) being 2 m, we have

\[ \text{Area}_{influence} = \pi (H + r)^2 - \pi r^2 = 21.36 \text{ m}^2 \]  

(25)

Grass covering

The second rainwater management involves the grass-covered contribution area; the elements of this scenario are shown in Figure 6a.

For this scenario, \( R_{pot} \) was estimated based on the established conditions applied in Equation 4. The potential groundwater recharge is calculated by deducting the evapotranspiration and the DSR generated from the rainfall received by the contribution area, as follows:

\[ R_{pot} = P - C_{grass} \cdot P - ET \]  

(26)

Drainage conventional system

In conventional management, DSR is disposed of into a rainwater drainage system, the elements of this scenario are shown in Figure 6b. The contribution area has a \( C_{roof+floor} \) equal to 0.9 (American Society of Civil Engineers, 1992); in other words, 90% of the rainfall becomes a DSR, whereas the remaining water is retained on surface irregularities and eventually evaporated. Therefore, \( R_{pot} \) in this case is practically null.

RESULTS AND DISCUSSION

Rainfall monitoring

Figure 7 shows the monthly rainfall data for 2017 and 2018, wherein the total annual values were 1567.2 and 1326.7 mm, respectively. Data show that the rainy season, which is the period with the highest groundwater potential recharge, was from October to May in 2017 and from October to March in 2018. Significant differences between the two analysed years were observed in December 2017 and in April, May, and October 2018. To verify those differences and validate the rainfall data, we compared our data with others rainfall gauges. For the rainfall gauge located in UFSCAR climatological station, low differences were found (<5mm) between the mentioned months. For CHREA-USP
climatological station located 20 km away, were also identified those differences. In terms of annual rainfall, for UFSCAR rain gauge the differences were lower than 10 mm for both years, and for CHREA station they were low for 2017 (25 mm) and slightly high for 2018 (105 mm). These results validate the measured rainfall data, considering that spatial variability in rainfall volumes.

ET estimation

The $ET_0$ values for 2017 and 2018 calculated using Equation 5 were 1172.4 and 1107.3 mm, respectively, which are close values to those obtained by other authors considering similar rainfall volumes. Using a lysimeter, Camargo (1962) found that in Ribeirão Preto, Brazil, located 90 km away, the $ET_0$ for grass was 1200 mm considering a rainfall of 1370 mm. Whereas, Marcuzzo et al. (2008) for São Carlos region, using Class A evaporation pan, obtained an annual $ET_0$ of 1214.9 mm for a 1416.9 mm rainfall.

With the use of the crop coefficient method that considers the water stress effect, the $ET$ values (Figure 8) were estimated to be 794.2 and 724.2 mm for 2017 and 2018, respectively. This finding verifies that during the drought period in both years, ET decreased due to water stress effect, indicating a reduced soil water availability and an increased water demand for grass. This result demonstrates the importance of considering water stress coefficient ($K_s$) (Figure 8) in evapotranspiration variation analysis throughout a year (Abid et al., 2018).

Overflow ($O_{flw}$)

We used the modified Puls method to determine the drywell $O_{flw}$ considering 30 min rainfalls of 9-year return period and PGHidro depth (2.5 m), and the results are shown in Table 1. To compare the results, we also estimated the $O_{flw}$ for the events for the 2- and 5-year rainfall return periods considering the depths of the respective designed drywell.

For PGHidro depth and 9-year return period, we found that only Events 1, 2, 3 and 4 were greater than the designed rainfall. However, Event 7 has lower value than design rainfall, and produced overflow because during 22 min consecutively of 30 min rainfall duration, rainfall average intensity was 73 mm/h, which was intense enough to fill all the PGHidro and generate overflow. The annual $O_{flw}$ in any of the analysed years did not exceed 16.2 mm, which is considered low because represents less that 1.2% of total rainfall. For the 2-year rainfall return period and drywell depth of 1.75 m, eight rainfall events presented intensity higher than the designed rainfall, and the annual $O_{flw}$ for 2017 and 2018 was respectively 26.8 mm and 44.8 mm, in other words it is 1.8 and 2.6 times higher than the drywell with 2.5 m depth and rainfall events of 9 years return period.

This analysis shows the importance of correct designing of drywells, because permits to increase $R_{pot}$ and reduce the $O_{flw}$ that is directed to conventional drainage system. However, several Brazilian cities where it is mandatory to implement compensatory techniques, such as São Carlos, the designing process is only based on volume per meter of impervious and rainfall characteristics, which can raise the construction cost due to oversizing of the drywell. To avoid this problem, it is essential consider soil infiltration rates because this variable allows to design a suitable drywell depth and reduces construction cost (Massman, 2004), resulting in increased $R_{pot}$ and decreased $O_{flw}$. An example to demonstrate the importance of infiltration characteristics can be observed in a soil with low infiltration rates, which presents a soil with clayey texture, compacted surface layer, low percentage of macroporosity and preferential paths, to infiltrate the same volume of a sandy soil during a rainfall event, the drywell must be bigger to compensate it.

Groundwater potential recharge ($R_{pot}$)

Figure 9a, 9b, 9c and 9d show the estimated $R_{pot}$ from the water budget equation for rainwater management with the PGHidro (Figure 9a and 9b) designed for rainfall events of 9-year return period and with a grass cover (Figure 9c and 9d), including the water budget components obtained for 2017 and 2018.

Considering the drywell management and the designed rainfall for 9-year return period, the $R_{pot}$ shown in Figure 9a and 9b, reached...
Table 1. Estimated drywell overflow for different rainfall events for the 9-, 5-, and 2-year rainfall return periods.

| Event | Month / year | Intensity (mm/h) | Total Rainfall (mm) | Direct surface runoff (mm) | Return period (Year) | Overflow (mm) |
|-------|--------------|------------------|---------------------|---------------------------|----------------------|--------------|
| 1     | 04/17        | 77.7             | 38.9                | 35.0                      | 9                    | 9.8          |
| 2     | 12/17        | 64.5             | 32.3                | 29.0                      | 9                    | 4.6          |
| 3     | 03/18        | 61.0             | 30.5                | 27.4                      | 9                    | 3.2          |
| 4     | 10/18        | 82.3             | 41.1                | 37.0                      | 9                    | 11.6         |
| 5     | 01/18        | 49.3             | 24.6                | 22.2                      | 9                    | 0.0          |
| 6     | 03/18        | 46.2             | 23.1                | 20.8                      | 9                    | 4.4          |
| 7     | 11/18        | 55.9             | 27.9                | 25.1                      | 9                    | 3.2          |
| 8     | 12/18        | 45.7             | 22.9                | 20.6                      | 9                    | 0.0          |

Obs: Considering rainfall with 30 minutes duration and return period of 9, 5 and 2 years, based on Envelop method (Urbonas & Stahre, 1993), the calculated intensity (mm/h), rainfall (mm) and drywell depth (m) are respectively: (59.7/29.8/2.50); (53.1/26.5/2.25) and (44.2/22.1/1.75).

Figure 9. Water budget components in 2017 and 2018 for rainwater management with drywell (a and b) designed for a 9-year rainfall return period and covered with grass (c and d) *1 Initial hydrological losses that occur in roof and cemented floor and direct surface runoff in the drywell influence area.
values higher than 1000 mm in both analysed years. This is due to the great amount of DSR generated in the impervious contribution area, which almost infiltrated entirely by the PGHidro because of the high soil infiltration rates. Moreover, evapotranspiration was restricted to the small influence area of PGHidro, $O_{\text{inv}}$, do not present significantly values, on the impervious contribution area (roof and cemented floor), the hydrological losses were low and as well as DSR$_{\text{grass}}$.

It is important to point that the approximations considered in the conceptual model lead to overestimation of the predicted values of groundwater recharge. The effect of such assumptions on the accuracy of groundwater recharge estimation were associated to the area that occur evapotranspiration, which can be greater than the considered one that will result in increasing of evapotranspiration. We also assumed that practically does not occur subsurface flow; however this assumption was based in one drilling log, disregarding the soil heterogeneity in other directions, which can present clay or compacted layers increasing $R_{\text{sat}}$. For DSR$_{\text{roof+floor}}$ were adopted a high runoff coefficient, which 90% of total rainfall becomes DSR, which despite being a reasonable value due to metal roof and cemented floor conditions, the coefficient runoff were not determined and evaluated directly. If both roof and floor were evaluated directly or DSR were measured by a flow meter, probably DSR$_{\text{roof+floor}}$ will be different. Meanwhile, for grass coefficient runoff it was also adopted a value in function of study area grass conditions, however it was not possible to evaluate soil heterogeneity around the PGHidro, thus infiltration rates can be higher or lower, effecting on DSR$_{\text{grass}}$. On the other hand, the low overflow values were reasonable because PGHidro have big dimensions and high infiltration rates, which were a strong indicative that overflow will be low.

To compare imperviousness of contribution area, Figure 10a and 10b show the $R_{\text{pot}}$ estimated for 0%, 60%, 80%, and 100% of surface imperviousness for 2017 and 2018, respectively. For 0% imperviousness, $ET$ occurs entirely along the contribution area, significantly reducing the amount of water available for groundwater recharge. However, for 100% imperviousness, all of the DSR is directed to the drywell and thus can be infiltrated; due to the drastic reduction of permeable area, $ET$ significantly decreased. Conversely, by increasing the impervious area, the potential recharge increases.

The $R_{\text{pot}}$ for natural management (contribution area covered with grass) was below 350 mm for both years (Figures 9c and 9d). In this scenario, even that infiltrate a great volume of rainfall, $ET$ occurs in the entire contribution area, thus evapotranspiration values increases, resulting in a reduced water availability for potential groundwater recharge.

Table 2 and Table 3 show the percentage of the accumulated values of the water budget components for the years 2017 and 2018, respectively, considering the three analysed rainwater managements: drywell, grass covered area and conventional drainage system managements.

With drywell management, the average $R_{\text{pot}}$ for both years was 83.3%, whereas the average recharge for the contribution area with grass cover did not exceed 37.5%, which represents 2.22 $R_{\text{pot}}$ less than the drywell. This result demonstrates the great contribution of drywells in groundwater recharge.

In the conventional management, the impervious area practically prevented the water from infiltrating the soil and thus evapotranspiration and $R_{\text{pot}}$ were practically null.

Sírio (2014) in the same soil type and located 100 m away from the PGHidro, modelled a filter–trench system using Hydrus 2D; the $R_{\text{pot}}$ is 45% of the total rainfall, corresponding to nearly half of the value found in the present study. This difference in $R_{\text{pot}}$ is attributed to the size of the grass influence area of the filter–trench system, which is 16 times larger than the PGHidro influence area, resulting in a greater evapotranspiration, the main cause of soil water loss.

Snyder et al. (1994), Gobel et al. (2004), Endreny & Collins (2009), Thomas & Vogel (2012), and Newcomer et al. (2014) found out that in other regions where different compensatory techniques were employed, where different groundwater recharge estimation methods were used, and where there are different imperviousness percentage or soil characteristics, the use of

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Figure 10. Potential groundwater recharge as a function of the imperviousness of the drywell contribution area for the 9-year return period.
Table 2. Percentage values of water budget components for different rainwater managements for the 9-, 5-, and 2-year rainfall return periods.

| Year | Management | Drywell Return period (year) | Grass area | Conventional system |
|------|------------|------------------------------|------------|---------------------|
|      |            | 9                            | 5          | 2                   | 2017                     |
|      | Evapotranspiration (%) | 5.5                           | 5.5        | 5.5                | 50.7                     | 0.0                     |
|      | Potential recharge (%)  | 83.6                          | 83.3       | 82.6               | 39.3                     | 0.0                     |
|      | Overflow (%)             | 0.9                           | 1.2        | 1.8                | -                        | -                       |
|      | Direct surface runoff (%) | -                            | -          | -                  | 10.0                     | 90.0 '2                 |
|      | Hydrological losses (%)   | 10.0                          | 10.0       | 10.0               | -                        | -                       |

*1 Initial hydrological losses that occur in roof and cemented floor and direct surface runoff in the drywell influence area *2 Admitted initial hydrological losses of 10%.

Table 3. Percentage values of water budget components for different rainwater managements for the 9-, 5-, and 2-year rainfall return periods.

| Year | Management | Drywell Return period (year) | Grass area | Conventional system |
|------|------------|------------------------------|------------|---------------------|
|      |            | 9                            | 5          | 2                   | 2018                     |
|      | Evapotranspiration (%) | 5.7                           | 5.7        | 5.7                | 54.2                     | 0.0                     |
|      | Potential recharge (%)  | 83.0                          | 82.6       | 80.9               | 35.8                     | 0.0                     |
|      | Overflow (%)             | 1.2                           | 1.6        | 3.4                | -                        | -                       |
|      | Direct surface runoff (%) | -                            | -          | -                  | 10.0                     | 90.0 '2                 |
|      | Hydrological losses (%)   | 10.0                          | 10.0       | 10.0               | -                        | -                       |

*1 Initial hydrological losses that occur in roof and cemented floor and direct surface runoff in the drywell influence area *2 Admitted initial hydrological losses of 10%.

compensatory techniques increases the $R_{pot}$. Using water budget, Snyder et al. (1994) in Portland basin (3,366km²) considering 5700 drywells located in urban area, estimated that 75% of the rainfall contributes to the $R_{pot}$. Gobel et al. (2004) simulated a swale trench using Hydrus 2D and obtained an $R_{pot}$ of 42%. By using a bioretention basin from the combination of PCSWMM and MODFLOW software, Endreny & Collins (2009) found an increase in average groundwater mounding from 0.28 m to 0.72 m. Moreover, Thomas & Vogel (2012) developed a regional multivariate regression model to determine the effects of BMPs in groundwater level, revealing that those BMPs exert a small but significant positive effect on groundwater elevations. Considering an infiltration trench and an irrigated lawn, Newcomer et al. (2014) simulated groundwater recharge using water budget, Hydrus 2D and, Darcy method, and they obtained an average $R_{pot}$ of 72.6% and 23.3% respectively. Besides showing the importance of compensatory techniques in groundwater recharge, these results highlight the contribution of drywell in increasing $R_{pot}$.

Although the infiltration drywell has shown good efficiency promoting potential groundwater recharge, it is necessary to consider its periodic maintenance. Since the geotextile clogging does not allow water to infiltrate in the soil. In this work, we did not carry a specific analysis on the geotextile permeability, but considering that during the water level monitoring period of the PGHidro there was no overflow, it means that there was no geotextile clogging and that even with reduced permeability, the direct surface runoff continued to infiltrate the soil, which did not interfere in the $R_{pot}$. Ferreira (2016) analyzed the geotextile permeability with mass per unit area of 400 g/m² installed in PGHidro after 27 months of operation. This author verified that the bottom geotextile showed a permeability reduction of 82% in relation to the geotextile permeability at the start of the operation and the cap geotextile had 63% reduction. Nevertheless, the geotextile permeability was still greater than the soil’s permeability, which did not limit soil infiltration capacity. Barbassa et al. (2014) found that in the 8-month period of operation of an drywell similar to PGHidro, there was a 51%, 8% and 22% reduction in the geotextile permeability, considering the bottom, side and cover of the drywell, respectively.

CONCLUSIONS

Using the water budget equation, the average $R_{pot}$ was estimated to be 83.4% of the total rainfall for the rainwater management that considers the DSR is directed to a drywell and contribution area consisting of a roof and a cemented floor.

The same contribution area but now covered with grass and without a drywell generated an average $R_{pot}$ of 37.5%. Therefore, $R_{pot}$ for drywell management is 2.22 times higher than that for the area covered with grass. This result was obtained because the drywell infiltrated almost all of the DSR generated in the impervious contribution as well as reduced the area available for evapotranspiration. Thus, the drywell increased the potential recharge from the runoff generated by the impervious contribution area.

By contrast, conventional management practically did not result in potential recharge. All of the DSR generated in the impervious area, approximately 90% of the total rainfall, was directed to the drainage system, and the remainder represented hydrological losses through retention and evaporation.
Based on those results it was verified that rainwater management using drywells contributes significantly to groundwater recharge, although site-specific soil characteristics should be taken into account both to drywell dimensioning and groundwater recharge estimation. In order to dimension drywell with a higher efficiency it is essential to consider soil type, which is not considered in Brazilian standards, because for soils with high infiltration rates it is not necessary large drywell dimensions so it does not occur overflow. In other words, soil infiltration rates should be incorporated in drywell dimensioning methods in order to reduce drywell costs.

Moreover, the water budget method for potential recharge estimation is easy to use and presents good results, although it warrants monitoring of several hydrological variables.

ACKNOWLEDGMENTS

This study was funded by the Financial Agency of Studies and Projects (Financiadora de Estudos e Projetos) [No. 1827/10].

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