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1	Determining the extent of groundwater interference on the performance of
2	infiltration trenches
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16	ABSTRACT
17	Infiltration trenches are widely used in stormwater management, but their capacity decreases when

- installed in areas with shallow groundwater where infiltration is limited by groundwater drainage. 18
- Here the hydrological performance of single infiltration trenches in areas with shallow water tables 19
- is quantified in terms of their capability to reduce peak flow, peak volume and annual stormwater 20
- runoff volume. To simulate the long term hydrological performance of infiltration trenches two 21
- different models are employed. The models continuously simulate infiltration rates from infiltration 22

23 trenches using a 19 year rainfall time series from Copenhagen as input. The annual and single event stormwater runoff reduction from infiltration trenches was determined for 9 different scenarios that 24 covered different soil conditions and infiltration trench dimensions. Monte Carlo simulations were 25 26 used in order to quantify the inpact of parameter variability for each scenario. Statistical analysis of the continuous long term model simulations was used to quantify the hydrological performance of 27 infiltration trenches. Results show that infiltration trenches are affected by groundwater when there 28 is an unsaturated depth of less than 1.5-3 m in sandy loam, 6.5-8 m in silt loam and 11-12 m in silty 29 clay loam. A correction factor that can be applied for infiltration trench design when there is a 30 shallow groundwater table is presented. The analyses showed that below a certain value of 31 unsaturated depth the dissipation capacity of the mound/groundwater becomes the dominant process 32 determining the infiltration capacity from infiltration trenches. In these cases it is essential to 33 consider the local groundwater conditions in the infiltration trench design process. 34

# 35 **1. INTRODUCTION**

Infiltration trenches are employed in many countries for stormwater infiltration as part of Water Sensitive Urban Design (WSUD) which aims at improving urban stormwater management (Fletcher et al., 2014; Revitt et al., 2003; Wong and Brown, 2009). Infiltration trenches do not require the use of land surface areas which is a big advantage particularly in dense urban areas. However the city scale application of stormwater infiltration is constrained by the existing infrastructure and built environment, economical aspects, groundwater levels, local drinking water assets, soil pollution and stormwater runoff water quality (Göbel et al., 2004; Mikkelsen et al., 1994; Revitt et al., 2003).

Several studies have investigated the impact of widespread stormwater infiltration on the drainage
system at the urban scale and shown an overall reduction of peak flows, stormwater runoff volume
(Xiao et al., 2007; Holman-Dodds et al., 2003; Elliot et al., 2009), and combined sewer overflows
(Roldin et al., 2012a; Peters et al., 2007). These studies agreed that the performance of infiltration
systems is highly dependent on the local conditions, and particularly the physical properties of the

soil. However they did not explicitly account for the interaction of the infiltration system withgroundwater.

Models are often used to evaluate infiltration trench performance and Elliott et al. (2007) presented 50 a review of commercial software available for simulating the impact of WSUDs on the urban 51 52 drainage system. Manglik et al. (2004) showed a method to quantify the groundwater response from multiple infiltration basins; Antia (2008) and Endreny and Collins (2009) showed case studies at the 53 urban residential area scale; Maimone et al. (2011), Ku et al. (1992), Jeppesen (2010) and Göbel et 54 al. (2004) presented case studies at the urban scale. These studies reached the conclusion that 55 56 widespread stormwater infiltration increases groundwater levels and can create surface runoff, particularly for areas with poorly conductive soils and a shallow groundwater table; some of the 57 studies recommended groundwater control strategies when planning for large scale stormwater 58 59 infiltration.

A large number of studies have presented models to either design or predict infiltration rates from 60 61 single infiltration trenches. Guo (1998) presented a steady-state surface-subsurface model to design trench infiltration basins taking into account the distance to the groundwater table; this model does 62 consider the formation of mounds below the infiltration system, transient processes that affect the 63 performances of the system and it neglects lateral infiltration from the basins. Dussaillant et al. 64 (2004) presented a three layer model with subsurface flow described by Richards' equation for 65 designing rain gardens; however this model also does not account for the formation of mounds 66 below the infiltration unit. Browne et al. (2008) presented a one-dimensional model for infiltration 67 rates from infiltration units that accounts for changing sorrounding soil moisture conditions and the 68 continuous interaction between storage and surrounding soil; this model does not consider variation 69 in the depth of the saturated zone and horizontal infiltration from the sides of the infiltration unit. 70 Browne et al. (2012) presented a two-dimensional model to calculate infiltration rates from 71 stormwater infiltration systems but did not consider the effects of local mounds. Thompson et al. 72

73 (2010) used the software HYDRUS-2D to predict water-table mounding and the main factors affecting the watertable beneath infiltration basins and showed that mound heights increased as the 74 thickness of both the unsaturated and saturated zones decreased and as the initial soil moisture, 75 76 basin size and ponding depth increased. Carleton (2010) simulated the effect of stormwater infiltration from large basins on local groundwater mounding showing that analytical solutions 77 based on the Hantush equation (Hantush, 1967) underestimate the maximum height of groundwater 78 79 mounding by 15% when compared to finite-difference simulations. Roldin et al. (2013) presented a model to simulate the infiltration rates from single infiltration trenches in the presence of 80 groundwater table showing that infiltration rates significantly reduce as the groundwater mound 81 82 gets closer to the bottom of the infiltration trench.

Others have examined the performance of infiltration systems in field experiments. Bergman et al. (2011) and Warnaars et al. (1999) collected data of inflow rates and water levels in experimental infiltration systems to estimate hydraulic conductivity and the development of clogging. Machusick et al. (2011) presented an equation describing the relationship between groundwater mounding, precipitation and groundwater temperature for a experimental field of approximately 0.5 ha.

None of the papers reviewed above employed long term model simulation to quantify how the 88 hydrological performance of infiltration trenches is affected by the distance to the groundwater 89 table. Such a quantification is important because infiltration trenches are intended to be a key 90 element in water management of urban areas and so clear design rules should be available. Two 91 different models were used, one that considers the interaction with groundwater and one that does 92 not. The annual and single event stormwater runoff reductions from infiltration trenches were 93 94 quantified for 9 different scenarios that covered common soil types and infiltration trench designs encountered in Denmark. This study also introduces a correction factor to be used in the design 95 process of infiltration trenches in the presence of a shallow groundwater table. This factor can be 96 97 used to correct the infiltration trench design volume to account for the effect of the distance

between the infiltration trench bottom and the groundwater. This factor is calculated for the 9
different scenarios as a function of the distance between the infiltration trench bottom and the
groundwater.

The results are intended to support practitioners and decision makers by quantifying key
hydrological performances and improving the actual design of infiltration trenches in the presence
of a shallow groundwater table.

104 **2.** N

# 2. MATERIALS AND METHODS

105 Figure 1 shows the system that is modeled in this paper. The infiltration trench has a width B, a height H and a length L (perpendicular to the drawing) and receives stormwater runoff from the 106 connected impervious area. When the water level h in the infiltration trench is above 0, infiltration 107 occurs and when h exceeds the infiltration trench height H overflow to the sewer system occurs. 108 Infiltrated stormwater percolates and recharges the unconfined groundwater aquifer which has a 109 saturated thickness  $h_s$ . The unsaturated distance between the bottom of the infiltration trench and 110 the initial undisturbed groundwater table is here referred to as  $h_{us}$ . The height of the groundwater 111 mound below the centerline of the infiltration trench is called *d*. The groundwater is assumed to 112 have fixed head at a distance  $\frac{1}{2} L_{drain}$  from the center of the infiltration trench. 113

## 114 **2.1 The infiltration trench models**

Two different models were used in this study. The first model was developed by Warnars et al.
(1999) and Roldin et al. (2012b) and includes no groundwater interaction and so is referred to as the
'Simple Model' (*SM*). The second model includes groundwater interaction (Roldin et al., 2013) and
is here referred to as 'Model with Mounding'(*MM*). Table 1 summarizes the parameters of the 2
models.

120 The mass balance of the infiltration trench is the same in both models and is given by:

121 
$$B \cdot L \cdot \varphi \cdot \frac{dh}{dt} - Q_{in} + Q_{out} = 0$$
(1)

where *B* is the width of the infiltration trench, *L* is the length of the infiltration trench,  $\varphi$  is the porosity of the infiltration trench filling material, *h* is the water level in the infiltration trench,  $Q_{in}$ and  $Q_{out}$  are the inflow and outflow rates from the infiltration trench, and *t* is time. The outflow from the infiltration trench  $Q_{out}$  is:

$$126 \quad Q_{out} = Q_{infiltration} + Q_{sewer} \tag{2}$$

where  $Q_{infiltration}$  is the infiltration rate and  $Q_{sewer}$  is the overflow rate to the sewer pipe.

128 The inflow to the infiltration trench  $Q_{in}$  is calculated as:

129 
$$Q_{in} = ASR \cdot i \cdot (B \cdot H \cdot L \cdot \varphi) = Area \cdot i \cdot \varphi$$
(3)

130 where ASR (Area/Storage Ratio) is the design criteria defined as the connected impervious area per unit volume of infiltration trench  $[m^2/m^3]$ ; *i* is the rain intensity, *H* the infiltration trench height and 131 Area is the connected impervious area. Equation (3) is written as above because typical design 132 procedures specify the Area/Storage Ratio for a given infiltration trench geometry BHL, return 133 period and connected impervious area. Here an infiltration trench design was selected for a number 134 of scenarios according to Danish design standards (Petersen et al., 1994, 1995). The designs for 135 these scenarios aim at storing the stormwater volume accumulated during design events of a 136 specified return period determined using the Danish regional IDF curves (Madsen et al., 2009). 137 The infiltration trench in this paper was assumed to be infinitely long (no flow in the longitudinal 138 direction of the infiltration trench). This assumption produces an underestimation of the 139 hydrological performance since in reality the flow is 3-dimensional and some water will infiltrate 140 through the ends of the trench. The underestimation is negligible for infiltration trenches where the 141 length L is large compared to the cross section BH. The porosity of the filling material was assumed 142 to be  $\varphi = 1$ , i.e. the simulations represent infiltration trenches with a modern filling material having a 143

very high porosity. Such porous filling material is commonly used in Danish infiltration trenches
(Roldin et al., 2012a; Roldin et al., 2012b; Roldin et al., 2013).

# 146 The 'Simple model' (SM)

147 The Simple Model is based on the infiltration trench mass balance (Eq. 1) and the infiltration rate 148  $Q_{infiltrationSM}$  from the infiltration trench is calculated according to Eq. 4.

149  $Q_{infiltrationSM} = KBL + 2K(hL + hB)$ (4)

Where *B* is the width of the infiltration trench, *L* is the length of the infiltration trench, *h* is the water 150 level in the infiltration trench, and K is the saturated hydraulic conductivity. This study assumes 151 152 isotropic, uniform and no-clogging conditions. This was done for simplicity and is justified by the fact that infiltration tests often do not distinguish between vertical and horizontal hydraulic 153 conductivity, and guidelines like CIRIA (2007) suggest regular maintenance to ensure proper 154 155 infiltration rates. However, other studies assumed no infiltration from the bottom in order to safely account for clogging. For example, Peters et al. (2007) measured infiltration rates through the sides 156 to be 3-4 times bigger than bottom infiltration rates. Bergman et al. (2011) showed that clogging 157 reduced initial infiltration rates of 2 infiltration trenches by a factor of 3-4 after 20 years of 158 operation. Roldin et al. (2012a) used a horizontal hydraulic conductivity 2 times higher compared to 159 160 the vertical. In this paper, horizontal and vertical hydraulic conductivity were gathered into a single parameter K which can be interpreted as an effective saturated hydraulic conductivity. 161

#### 162 The 'Model with Mounding' (MM)

163 The Model with Mounding is based on the infiltration trench mass balance (Eq. 1) with the164 infiltration rate being modified according to Eq. (5).

165 
$$Q_{infiltrationMM} = \frac{\theta_s - \theta_{(h_{us} - d)}}{\theta_s - \theta_{(h_{us})}} \cdot Q_{infiltrationSM}$$
(5)

where  $\theta_s$  is the saturated moisture content,  $\theta(h_{us}-d)$  is the moisture content at the bottom of the 166 infiltration trench and  $\theta(h_{us})$  is the moisture content at the bottom of the infiltration trench, which is 167 located at the distance  $h_{us}$  above the groundwater table. Eq. (5) shows that the infiltration rate 168 169 approaches that of the Simple Model (which is assumed to be equal to the hydraulic conductivity, i.e. a unit-gradient Darcy flux) when the mounding height d is small whereas it decreases as a 170 function of the soil moisture retention curve and becomes 0 when the top of the mound d reaches 171 the infiltration trench bottom (this means that the infiltration rate from the trench equals the 172 groundwater mound dissipation rate when the mound approaches the bottom of the trench). In 173 reality the mounding can grow up to the water level in the infiltration trench, this means that the 174 infiltration in the Model with Mounding is underestimated especially when  $h_{us}$  approaches 0. In 175 practice an infiltration trench with the bottom placed right at the ground water table height ( $h_{us} = 0$ 176 177 m) would infiltrate some water whereas it does not in the model MM.

178 The water content  $\theta$  is calculated according to the Van Genuchten soil moisture constitutive relation 179 (Van Genuchten, 1980):

180 
$$\theta(\Psi) = \theta_r + \frac{\theta_s - \theta_r}{(1 + (\alpha |\Psi|)^n)^m}$$
(6)

181 where  $\theta_r$  is the residual moisture content,  $\theta_s$  is the saturated moisture content,  $\psi$  the pressure head 182 and  $\alpha$ , *n* and *m* are the specific soil parameters. Eq. (6) is applied with Eq. (5) using  $\psi = h_{us} - d$  (see 183 Figure 1).

The depth of the mound in the model *MM* of Roldin et al. (2013) is calculated at each model time step using the analytical solution of the Hantush equation based on a finite Fourier sine transform series (Rao and Sharma, 1983). The depth of the mound is then used to calculate the infiltration rates in Eq. (5) in the following time step. The analytical solution is a 2D solution that computes the height of the groundwater throughout the  $L_{drain}$  domain and assumes a constant water level at the boundaries of the domain. This boundary can be interpreted as an open water body, a stream or a drainage pipe. The extent of the drainage area is defined by the parameter  $L_{drain}$  and the groundwater domain is assumed to be symmetrical with respect to the center of the infiltration trench.

## 193 **2.2 Model scenarios**

The two different infiltration trench models discussed in Section 2.1 were used to run continuous 194 simulations (transient simulations) of 19 years based on input rainfall data collected at a rain gauge 195 196 in Copenhagen between 1992 and 2010 (the rainfall time series has a 1 minute time step). Continuous simulations show the time development of the groundwater mound, the water content in 197 the infiltration trench and the infiltration rates as a function of the input rainfall pattern and the 198 199 other model parameters. The model time step was set to be 10 minutes. The time step is a compromise between calculation time and accuracy of the simulated 10 minute peak flow reduction 200 shown in Section 2.3. Computing all the simulations with a 1 minute time step would require 201 approx 90 days (using 9 processors) compared to 4 days when using a time step of 10 minutes. A 202 comparison between simulation results using 1 and 10 minute model time steps was made for 50 203 204 simulations (using the SM). The comparison showed that the 10 minute time step overestimates the resulting peak flow reductions by an average of 4%. Campisano et al. (2015) presented a thourough 205 analysis considering several modeling time steps for rainwater tanks and showed less than 5% 206 difference in peak flow reduction going from a 5 minute to a 15 minute time step. 207

The 'Model with Mounding' was run with a 3 year warm up period (3 years of warm up followed by 19 years of simulation) because the mound takes approximately 2 years to develop in the slowest scenarios (The initial conditions of the warm up period are an empty infiltration trench, h=0 and a flat groundwater table d=0). This suggests that the performance of infiltration trenches in areas affected by shallow groundwater decreases during the period immediately after the installation until the mound is fully established. The mound can develop in a few months in highly conductive soils,

while it can take several years in less conductive soils with a long drainage distance  $L_{drain}$ . The 'Simple model' was run with the same warm up period although this was not strictly necessary.

9 different scenarios were run, each with approximately 1300 Monte Carlo simulations (tests 216 showed that more than 1000 simulations were needed to obtain good results). The idea behind these 217 scenarios was to cover typical soil types and different infiltration trench designs. The trench sized 218 were defined to be 'small', 'medium' or 'large'. The parameter space was sampled using Latin 219 Hypercubic Sampling (Helton and Davis, 2003). The uncertainty (Zimerman, 2000) of the input 220 parameters (due to measurement uncertainty, spatial variability and design choices) was assumed to 221 have Normal, Log-normal and Uniform distribution depending on the parameters. The model 222 scenarios (S1-S9) with a description of the input parameter uncertainty are summarized in Tables 2 223 and 3. 224

225 Table 2 shows the ASR and the 'Storage depth' (defined as storage volume per impervious area or the inverse of ASR) for the scenarios considered. B and H were varied according to common trench 226 227 geometries encountered in residential areas in Denmark.  $h_{us}$  was varied according to preliminary results which determined the range of  $h_{us}$  affecting the infiltration trench performance.  $h_s$  was 228 assumed to vary between 1 and 10 meters in all the scenarios; this distance was chosen according to 229 preliminary results which showed that the saturated depth mostly influenced the infiltration trench 230 performance for  $h_s < 10$ m, however saturated thickness can be much larger (this means that results 231 slightly underestimate actual infiltration trench performance). L<sub>drain</sub> was assumed to vary between 232 40 and 800 m.  $\frac{1}{2} L_{drain}$  physically represents the distance to a open water body, a stream, a drainage 233 pipe, a foundation drain, or any other underground draining path that can be found in an urban area. 234 This distance was selected after considering the work of Malaguerra et al. (2012) who showed that 235 the median distance between thousands of drinking water wells in Denmark and streams is in the 236 order of 450-500 m. 237

- 238 Three different soils were considered for the model scenarios (as shown in Table 2): loamy sand,
- silt loam and silty clay loam. The corresponding soil parameters were derived from Carsel et al.
- 240 (1988) and are summarized in Table 3.

# 241 **2.3 Model outputs**

- 242 We analyze three different model outputs:
- Annual storm water runoff reduction
- Single event stormwater runoff peak reduction
- Single event stormwater runoff volume reduction

246 Here the stormwater runoff reduction is defined as:

247 reduction = 
$$100\left(1 - \frac{Q_{sewer}}{Q_{in}}\right)$$
 [%] (7)

where  $Q_{in}$  is the storm water runoff inflow rate to the infiltration trench and  $Q_{sewer}$  is the overflow rate to the sewer pipe. Results for *reduction* are shown per unit length of infiltration trench.

The annual stormwater runoff reduction, defined as the ratio between the annual infiltrated stormwater volume and the annual stormwater inflow volume into the infiltration trench, was calculated for each model scenario and for each year of the 19 year continuous simulation. The results show the annual stormwater runoff reduction from the Monte Carlo simulations for both the *SM* and the *MM*. Therefore the results will include both the effect of the input parameter uncertainty and the inter-annual variability of annual stormwater runoff reduction.

256 Results are presented for two different cases, the case where groundwater does not affect the

257 performance of infiltration trenches (SM), and the case where it does (MM). The definition of

258 whether groundwater does or does not influence the infiltration trench performance was determined

- as follows. The annual stormwater runoff reduction was found as a function of the unsaturated
- depth (Model with Mounding) and then a threshold value above which the influence of unsaturated

depth becomes insignificant was determined. This threshold value was calculated for each scenario
and was defined as the point where the mean annual runoff from the Model with Mounding equals
95% of the mean annual runoff from the Simple Model.

For a better understanding of the uncertainty in the results, the annual stormwater runoff reduction was also determined as a function of the most sensitive parameters (unsaturated depth  $h_{us}$ , saturated depth  $h_s$ , length of the domain  $L_{drain}$  and infiltration trench cross section *B*).

Single rainfall events are defined as being separated by dry weather of more than one hour duration. 267 The single event peak flow and volume reductions were also calculated with both models. Single 268 event peak reduction is defined as the ratio between the maximum single event 10 minutes overflow 269 intensity from the infiltration trench (relative to the runoff area) and the maximum single event 10 270 minutes rainfall intensity. Single event volume reduction is defined as the ratio between the single 271 272 event overflow volume from the infiltration trench (relative to the runoff area) and the single event rainfall volume. Results are shown as a function of the rainfall return period and for each of the 9 273 274 scenarios.

275 The single event peak and volume stormwater runoff reduction was obtained as follow:

- Compute the maximum 10 minute intensity and the total volume  $Q_{in}$  and overflow to the sewer for each event in the simulated time series.
- Sort the 10 minutes intensities and the total volume of Q<sub>in</sub> and overflow per event in
   descending order.
- Calculate the single event peak reduction and the single event volume reduction as defined
  above.
- Assign to each reduction a return period *T* [years] calculated using the Weibull (1939)
  plotting position:

$$T = \frac{y+1}{r} \tag{8}$$

where *y* is the duration of the time series in years and *r* is the rank of the single rain event.
The results allow the calculation of the reduction for single rainfall events with a return period in
the range of 5-10 and 0.5-1 years. 0.5-1 year return period events typically cause CSOs and sewer
surcharge, and 5-10 years is the common design return period adopted in Denmark for urban
drainage infrastructure.

#### 289 Sensitivity analysis

A sensitivity analysis was carried out for the 9 scenarios and the two models using linear regression of Monte Carlo simulations (Sin et al., 2010) for the 'annual stormwater runoff reduction'. The results show the standardized regression coefficients (Sin et al., 2010) for the parameters of the two models.

#### 294 **2.4 Correction factor**

An empirical correction factor to be applied to the designed infiltration trench volume is proposed. Common tools available to design infiltration trenches use simple models that assume infiltration rates similar to Equation 4. The infiltration rates from such models are a function of the infiltration trench geometry and soil hydraulic conductivity. Nevertheless the formation of mounds reduces infiltration rates. We therefore present a correction factor  $\beta$  to calculate a corrected infiltration trench volume per unit length of infiltration trench *BH*<sub>1</sub> for cases influenced by mounding.

$$BH_1 = \beta \cdot BH \cdot \varphi \tag{9}$$

The correction factor will be presented as a function of unsaturated depth  $h_{us}$  for the 9 scenarios introduced in Section 2.3, and *BH* is the infiltration trench cross section volume per unit length.  $\beta$  is calculated using the Model with Mounding and with the following procedure for each of the 9 scenarios: Select the parameters of an average performing infiltration trench (according to the results that show average reduction and corresponding uncertainty bounds) of 1x1m cross section.
 The average performing infiltration trench is an infiltration trench having mean annual runoff reduction from the *MM* model similar to the mean annual runoff reduction from the *SM* model.

311 - Select a discrete number of unsaturated depths  $h_{us}$  at which  $\beta$  will be computed.

The parameter β was obtained by parameter optimization using the Model with Mounding.
The objective function was the mean annual runoff reduction obtained from the Simple
model and shown later in Figure 2. Optimization was done using the *DREAM* optimization
software (Vrugt et al., 2009) which employs the Shuffled Complex Evolution Algorithm.

316

#### **317 3 RESULTS**

# 318 **3.1 Annual stormwater runoff reductions**

Figure 2 shows the annual runoff reduction from the Simple Model. These results are considered 319 valid for infiltration trenches without the influence of groundwater, i.e. infiltration trenches that are 320 above a certain distance  $h_{us}$  from the groundwater; later in this section we discuss the effect of the 321 distance  $h_{us}$  on infiltration trench performance. The uncertainty bounds of annual runoff reduction 322 include the effect of inter-annual variation and uncertainty of model input parameters and 323 particularly K. The effect of inter-annual variation of annual runoff reduction was estimated to 324 influence the mean annual runoff reduction by 10-15%. Locatelli et al. (2015) showed that a 325 soakaway of 1.9 m<sup>3</sup>/m<sup>2</sup> in a soil with  $K=8.2 \ 10^{-7}$  m/s has an annual runoff reduction of 68–87% 326 depending on the year. The results show that: 327

Infiltration trenches in loamy sand reduce annual runoff by an average of 92-100% with
 limited uncertainty and thus high confidence. This suggests that infiltration trenches in

loamy sand, i.e. in soils with an average hydraulic conductivity in the order of  $4 \cdot 10^{-5}$  m/s, that are designed to have at least 4-5 mm of storage depth (S1) and are not influenced by groundwater, have an annual runoff reduction in the order of 92%.

- 333 Infiltration trenches in silt loam reduce annual runoff by an average of 61-73% with a great 334 uncertainty. This suggests that infiltration trenches in silt loam, i.e. in soils with an average 335 hydraulic conductivity on the order of  $1 \cdot 10^{-6}$  m/s, can significantly reduce annual runoff; 336 however their performance is highly uncertain.
- 337 Infiltration trenches in silty clay loam reduce annual runoff by an average of 38-57% with a 338 large uncertainty. This suggests that infiltration trenches in silty clay loam, i.e. in soils with 339 an average hydraulic conductivity in the order of  $2 \cdot 10^{-7}$  m/s, can contribute up to an average 340 of 57% annual runoff reduction; however their performance is highly uncertain.
- Overall results show a relatively small (up to a 20%) increase in annual runoff reduction going 341 from 'small' infiltration trenches to 'large' ones (from S1 to S3, from S4 to S6 or from S7 to 342 S9). Increasing infiltration trench size from 'small' to 'large' requires a significant increase in 343 storage depth (see Table 2), e.g. the storage depth in the silty clay loam from scenarios S4 to S6 344 345 triples. This suggests that infiltration trenches designed to handle low return period events are likely to be more efficient (*efficiency = annual infiltrated stormwater / storage depth*) for 346 annual runoff reduction than infiltration trenches designed to handle higher return period events. 347 A similar conclusion was also given by Locatelli et al. (2015). Freni et al. (2009) showed that an 348 infiltration unit of 0.4 m<sup>3</sup>/100m<sup>2</sup> (storage depth = 4 mm) in different soils with hydraulic 349 conductivity within  $6.1 \cdot 10^{-6}$  and  $1 \cdot 10^{-4}$  m/s could reduce the 6-year stormwater runoff by 28-350 80% depending on the local soil conditions. 351

Figure 3 shows the annual stormwater runoff reductions from the Model with Mounding as a function of the unsaturated depth  $h_{us}$ . The results confirm that the mean annual runoff reduction decreases to 0 as the unsaturated depth decreases to 0. Figure 3 shows that the annual runoff

355	reduction tends to a constant value (that is the same as the one obtained from the Simple Model)
356	as the unsaturated depth increases above a certain threshold value. The threshold value of
357	unsaturated depth was computed and shown in Table 4 for each scenario. The table shows that
358	infiltration trenches implemented as shown in Figure 1 are not affected by groundwater if the
359	unsaturated depth is above $\approx$ 1.5-3m in loamy sand; above $\approx$ 6.5-8 m in silt loam and above $\approx$
360	11-12 m in silty clay loam. There seems to be a decreasing trend in the threshold value within
361	scenarios of the same soils for increasing infiltration trench storage depth (going from S1 to S3,
362	or from S4 to S6). This is likely because the same infiltration trench cross section infiltrates less
363	water as the Area/Storage ratio decreases (going from S1 to S3, or from S4 to S6) since less
364	area is drained into a given trench volume; this results in a lower groundwater mound and thus a
365	infiltration trench that can be constructed with a lower unsaturated depth.

## **The effect of hydraulic conductivity** *K* variability on annual runoff reduction.

Figure 4 shows the annual stormwater runoff reduction for the *SM* and *MM* as a function of the hydraulic conductivity *K*. Results are only shown for the *MM* when the  $h_{us}$  influences the annual runoff performance of infiltration trenches, as shown in Table 4.

The uncertainty bounds for the SM (Figure 4a, 4b, 4c) are small and include the effect of B, H, ASR 370 variability and inter-annual variations. These results help understanding the uncertainty bounds 371 shown in Figure 2, and clearly show that the uncertainty was mainly due to the variability of K. The 372 uncertainty bounds for the MM (Figure 4d, 4e, 4f) are wider and include the variability of B, H, 373  $L_{drain}$ ,  $h_s$ , ASR, inter-annual variations, and are mostly due  $h_{us}$  variability (K and  $h_{us}$  were found to be 374 the 2 most influential parameters as shown later in the sensitivity analysis). These results help 375 376 understanding the uncertainty bounds shown in Figure 3, and show that K variability significantly contributed to such uncertainty. 377

Overall results show great variation of annual runoff reduction in the *K* domain except for S1 (Figure 4a). This means that infiltration trenches in loamy sand, i.e. in soils with an average hydraulic conductivity in the order of  $4 \cdot 10^{-5}$  m/s without the influence of groundwater, are most likely to give more than 78% annual runoff reductions if infiltration trenches are designed to have at least 4-5 mm of storage depth (S1 in Table 2).

Figure 4b and 4c (S4 to S5), i.e. infiltration trenches in silt loam and silty clay loam without the influence of groundwater, show annual runoff reduction in the range of 50-100% if the hydraulic conductivity is above  $K_{mean}$ , however annual runoff reduction is significantly decreased for  $K < K_{mean}$ .

Figure 4b, 4c, 4d and 4f, i.e. infiltration trenches in silt loam and silty clay loam, show that the annual runoff reduction is highly reduced for hydraulic conductivity  $< 1.10^{-7}$  m/s.

These results suggest that it is relevant to check the spatial variability or site-to-site variability of K. 389 Local infiltration tests are recommended as suggested in many guidelines. Moreover infiltration 390 trenches in soils with K on the order of  $1 \cdot 10^{-7}$  m/s show average annual runoff reductions of 16-70% 391 392 and require large storage depth 36-83 mm, much less efficient than in sandy loam. Bockhorn et al. (2014) showed that point measured infiltration rates are often an order of magnitude lower when 393 compared to infiltration rates measured in full trench infiltration tests in clay till and sandy clay till. 394 This suggests that the infiltration process from infiltration trenches is likely to be a function of 395 higher values than the locally measured  $K_{mean}$ . This implies that modeled infiltration rates of an 396 infiltration unit using the mean hydraulic conductivity are likely to underestimate trench 397 performance. 398

Similar results were found in the literature. Bergman et al. (2011) modelled the performance of 2 infiltration trenches of 8 m<sup>3</sup> connected to an impervious area of 600 m<sup>3</sup> (this corresponds to 75 m<sup>2</sup> of impervious area for every 1 m<sup>3</sup> of storage; or a *storage depth* of 13 mm). For *K* in the range of  $3 \cdot 10^{-7} - 2 \cdot 10^{-6}$  m/s they reported an annual runoff reduction of 94% and for *K* in the range of  $3 \cdot 10^{-7} - 2 \cdot 10^{-6}$  m/s they reported 40%. Freni et al. (2009) modeled an infiltration trench of 0.4 m<sup>3</sup>/100m<sup>2</sup> (storage depth = 4 mm) and reported annual stormwater runoff reductions of 28-30% in sandyloam; 34-39% in loamy-sand; 38-66% in sand and 45-80% in gravel.

# 406 The effect of B, $h_s$ , $L_{drain}$ variability on annual runoff reduction.

Figure 5 shows the mean annual stormwater runoff reduction as a function of the infiltration trench width *B* (Figure 5a for *SM* and 5b for *MM*), the saturated depth  $h_s$  (Figure 5c), and the draining length  $L_{drain}$  (Figure 5d). The uncertainty bounds were not shown in order to make the Figure easier to read, but uncertainties are of the same order of magnitude as those presented in Figure 3 and 4. Figure 5a and 5b show that there is an almost linear relationship between annual runoff reduction

Figure 5a and 50 show that there is an annost mean relationship between annual funori reduction

and infiltration trench width *B*; the annual runoff reduction decreases as *B* increases. This result can

413 be explained by noting that for a given ASR (Area/ Storage Ratio) and H; a larger B means a larger

414 connected impervious area, and a lower 'wetted area/storage volume ratio' of the infiltration trench.
415 Moreover the results from *MM* (Figure 5b) show larger slopes compared to the results from SM
416 (Figure 5a) and this is likely because for a given *ASR* (*Area/ Storage Ratio*) and *H*, infiltration
417 trench performance is affected by the infiltrated volume: the larger the *B*, the larger the infiltrated
418 volume, the larger the mounding depth. The influence of the infiltration trench height *H* is not
419 shown as results are similar to the ones of *B*.

Figure 5c shows that the annual runoff reduction increases with saturated depth. This is because the 420 higher the saturated depth, the higher the aquifer transmissivity and thus the lower the mounding 421 height and the higher the infiltration rates. Similar observations were also made by Thompson et al. 422 (2010) and Guo (1998). The loamy sand scenarios (S1, S2 and S3) show a higher variation of 423 annual runoff reduction in the  $h_s$  range of 0-3m than silt loam scenarios (S4, S5 and S6), and even 424 more than silty clay loam scenarios (S7, S8 and S9). This is likely because of the model setup, i.e. 425 426 as  $h_s$  approaches 0, the groundwater dissipation also becomes 0 (for fixed groundwater gradients) and thus also the annual runoff reduction tends to 0. Annual runoff reduction is significantly 427 reduced for a saturated depth  $h_s$  below 2-3m, particularly in sandy loam. This suggests that when 428 implementing infiltration trenches it is relevant to have a saturated depth of at least couple of meters 429 and that a higher saturated depth is to be preferred. 430

Figure 5d shows that annual runoff reduction decreases as  $L_{drain}$  increases. This is because the larger the drainage length the lower the groundwater gradients and thus the higher the mounding and the lower the annual runoff reduction. The  $L_{drain}$  is shown to be most influential in the sandy loam scenarios. These results underline the importance of taking into account groundwater drainage when infiltration trenches are implemented in shallow groundwater areas, particularly in sandy loamy soils.

437

#### 438 **3.2 Single event peak and volume stormwater runoff reductions**

Figure 6 shows the single event peak and volume reduction for rain events of 0.5-1 year return period using the two models. For the given time series, 0.5-1 year return period events have a maximum 10 minute intensity in the range of 33-43 mm/h and a total rainfall volume per event in the range of 23-28 mm. Similar trends are observed for both the peak reduction results (Figure 6, a to c) and volume reduction (Figure 6, d to f).

Infiltration trenches in loamy sand that are designed for a 1 year return period or more (S2 and S3) 444 show average peak and volume reduction above 94% if not affected by groundwater (SM), and 62-445 67 % with large uncertainty if close to the groundwater (MM). Infiltration trenches in loamy sand 446 can contribute significantly to peak and volume runoff reduction for rain events of 0.5-1 year return 447 period, however if the unsaturated depth is < 1.5-3 m the performance can be significantly reduced 448 (Figure 3). Infiltration trenches in loamy sand, i.e. in soils with an average hydraulic conductivity in 449 the order of  $4 \cdot 10^{-5}$  m/s and without the influence of groundwater, can be designed to significantly 450 451 reduce peak runoff and volume from rain events of 0.5-1 year return period; however their performance becomes uncertain for an unsaturated depth less than 1.5-3 m. 452

Infiltration trenches in silt loam show a highly uncertain peak and volume reduction with an
average of 36-68 % if not affected by groundwater (SM), and 18-37 % if close to the groundwater
(MM). Infiltration trenches in silt loam can contribute to peak runoff reduction for rain events of
0.5-1 year return period, however their performance is highly uncertain.

Infiltration trenches in silty clay loam show a highly uncertain peak volume reduction with an
average of 16-43 % if not affected by groundwater (SM), and 5-18 reduction if close to the
groundwater (MM). Infiltration trenches in silt clay loam can contribute to peak and volume runoff
reduction for rain events of 0.5-1 year return period, however their performance is highly uncertain
and quite low also considering the large storage depth required in such a soil.

462 Figure 7 shows the single event peak and volume reduction for rain events of 5-10 year return

463 period using the two models. For the given time series it was calculated (not shown) that 5-10 year

return period events have a maximum 10 minute intensity in the range of 64-67 mm/h and a total 464 rainfall volume per event in the range of 46-55 mm. Similar trends are observed when comparing 465 the peak reduction results (Figure 7, a to c) and volume reduction results (Figure 7, d to f). 466 Results from loamy sand scenarios and SM, i.e. for infiltration trenches that are not affected by 467 groundwater, show that even an infiltration trench designed for a 0.1 y return period (S1) can 468 contribute with an average 37% reduction of single event runoff volume for 5-10 year return period 469 events (Figure 7d). Moreover, if infiltration trenches not affected by groundwater are designed to 470 handle 10 year return period events they can reduce on average 88-95% of the peak and volume 471 from single events (Figure 1a and 1d). However, infiltration trenches that are affected by 472 groundwater, i.e. for unsaturated depths <1-5-3m, show single event peak and volume reductions 473 significantly lower and with a higher uncertainty. Infiltration trenches not affected by groundwater 474 and in loamy sand, i.e. in soils with an average hydraulic conductivity in the order of  $4 \cdot 10^{-5}$  m/s, can 475 476 significantly contribute to reduce peak and runoff volume from rain events of 5-10 year return period. 477

Results from the silt loam scenarios show that infiltration trenches not affected by groundwater can contribute with an average 8-54% reduction (*SM*) of single event runoff peak and volume for 5-10 year return period events; and 4-23% (*MM*) if affected by groundwater. Both the *SM* and *MM* show large uncertainties. Even though infiltration trenches in silt loam might contribute to volume runoff reduction of 5-10 year return period events, the performance is highly uncertain and to obtain significant reductions a large storage depth is required (at least 36-50mm of storage depth; S5, Table 2).

Infiltration trenches in silty clay loam show very low peak and volume reductions for 5-10 year return period events. Some reduction can be achieved by S9, however that scenario requires infiltration trenches of 67-83 mm storage depth (Table 3) which is large. This suggests that infiltration trenches in silty clay loam, i.e. in soils with an average hydraulic conductivity in the

order of  $1 \cdot 10^{-7}$  m/s, are not likely to be a good solution for single event peak and volume reduction of events of 5-10 year return period.

491 Campisano et al. (2011), reported a single event peak flow (for a selected design storm event) 492 reduction of <7% for an infiltration trench of 24 mm storage depth in soils with  $K \le 10^{-6}$  m/s, and a 493 reduction of 37% in soils with  $K = 10^{-5}$  m/s.

Overall, results show that even if infiltration trenches are designed to handle peak and volume from 494 5-10 year return period events, their performance is highly uncertain with the exception of 495 infiltration trenches in sandy loam without the influence of groundwater. It can also be seen that 496 when infiltration trenches are designed to handle 5-10 year return period events they must have a 497 large storage depth. These results suggest that infiltration tranches should not be designed with the 498 aim of reducing single events peaks and volume from 5-10 year events. Moreover, infiltration 499 500 trenches designed to handle more frequent 0.5-1 year return period events can contribute to reduce peak and volume runoff but with high uncertainty. It should be noted that changing the design from 501 502 a 0.1 year return period design to a 1 year return period requires a 2-3 times increase storage. This suggests that infiltration trenches should be used primarily the aim of reducing annual runoff. 503 Having smaller storage depths also reduces the total infiltrated amount resulting in lower mounds. 504 A similar conclusion was found by Locatelli et al. (2015), who showed that peak flows can be 505 handled more efficiently by detention volumes rather than infiltration trenches. 506

## 507 **3.3 Sensitivity analysis**

The results of the sensitivity analysis for the two models are shown in Figure 8. For simplicity only the results from Scenario 5 are reported since there is not a significant difference in parameter sensitivity for the 9 scenarios. Sensitivity of the single event peak and volume reduction was also determined for Scenario 5 with similar results.

The most influential parameter on the annual runoff reduction for the Simple Model is the hydraulic 512 conductivity K. Area/Storage Ratio, B and H have a lower sensitivity scores and are shown to be 513 negatively correlated, i.e. the higher the parameter the lower the annual runoff reduction. The 514 515 sensitivity of the cross section  $B \cdot H$  was similar to that of H and B individually, meaning that a smaller cross section would on average result in higher annual runoff reductions. This is because for 516 a given ASR (Area/ Storage Ratio), a larger the cross section BH results in a larger connected 517 impervious area and a smaller wetted area/storage volume ratio of the infiltration trench. However 518 this holds only for long infiltration trenches where the length L is much larger than the cross 519 section. 520

The most influential parameters for the Model with Mounding are the hydraulic conductivity K and 521 the unsaturated depth  $h_{us}$ , whereas the Area/Storage Ratio, the saturated depth  $h_s$ , the length of the 522 model domain  $L_{drain}$ , B and H have a lower sensitivity score.  $h_s$  is shown to be negatively correlated 523 524 to annual runoff reduction, i.e. the higher the saturated depth, the higher the aquifer transmissivity and thus the lower the mounding height and the higher the infiltration rates. L<sub>drain</sub> is also negatively 525 related to the annual runoff reduction. The extent of the drainage length  $L_{drain}$  influences the 526 equilibrium depth of the groundwater mound and thus the infiltration capacity from the infiltration 527 trench, i.e. the higher the drainage length, the higher the height of the mound for a given gradient, 528 resulting in lower infiltration rates. The soil parameters n,  $\theta_s$ ,  $\theta_r$  and  $\alpha$  are shown to be the least 529 influential parameters for the Model with Mounding. These parameters define the soil moisture 530 distribution in the unsaturated zone. For example, the parameter  $\alpha$  (the most influential of the 531 532 parameters shown in Figure 8) controls the capillary height and its influence on the infiltration treenh performance is expected to increase when the distance between the bottom of the infiltration 533 trench and the groundwater table is in the same order of magnitude as the capillary height. B and H 534 535 are negatively correlated for the same reasons as mentioned above. Similar observations were reported by Maimone et al. (2011) and Manglik et al. (2004). 536

#### 537 **3.4 Correction factor**

Figure 9 shows the correction factor as a function of the unsaturated depth. The results show that 538 the correction factor increases rapidly and that there is a critical unsaturated depth below which the 539 correction factor cannot influence the infiltration trench performance. This critical depth  $h_{us}$  is 540 approximately 1-2m in loamy sand and 2-4m in silt loam and silty clay loam (see table 4). However 541 the magnitude of this critical depth was only derived from a single simulation for each scenario. 542 Moreover results are affected by model assumptions. For example, as already introduced in Section 543 2.1, the MM model underestimates the performance of infiltration trenches for  $h_{us}$  approaching 0 544 meaning that the critical depth is underestimated. 545

These results suggest that below a certain value of unsaturated depth the dissipation capacity of the 546 mound/groundwater becomes the dominant process determining the infiltration capacity from 547 548 infiltration trenches, i.e. no matter how big the correction factor is, the infiltration trench performance is dictated by the mounding/groundwater dissipation capacity. When multiple 549 550 infiltration trenches are implemented in the same area this effect becomes even more relevant. This suggests that when infiltration trenches are designed in an area of shallow groundwater, the design 551 should be based on the local groundwater dissipation capacity and that proper groundwater drainage 552 should be the primary consideration. 553

# 554 **3.5 Model limitations**

The *MM* model assumes that the mound height cannot exceed the infiltration trench bottom. This is not realistic since in reality it can reach the water level in the infiltration trench. This implies an underestimation of infiltration rates that increases as the unsaturated depth  $h_{us}$  decreases to 0.

The inflow rate  $Q_{in}$  to the infiltration trench was assumed to be the same as the rainfall measured at the rain gauge, i.e. no initial loss was considered and there was no routing of the runoff from the

impervious area to the infiltration trench. This implies a slight underestimation of the performanceof infiltration trenches.

The infiltration trench was assumed to be infinitely long, i.e. no-flow in the longitudinal direction, this implies an underestimation of the infiltration rates as the infiltration trench length L decreases to 0. The results presented in the paper underestimate performance for infiltration trenches where the length L is in the same order of magnitude as B and H (e.g. for near-square trench). Moreover, this model assumed an initially flat water table. However in reality there are small groundwater gradients that would produce asymmetric mounding and dissipation rates. However the impact is expected to be small, especially in areas of small groundwater gradients.

569 The models assumed isotropic and uniform conditions, i.e. the infiltration rate per unit wetted area

of infiltration trench is assumed to be equal to the saturated hydraulic conductivity (i.e. unit-

571 gradient Darcy flow). However the horizontal hydraulic conductivity is generally higher than the

vertical and heterogeneity and macro-pores are likely to increase the infiltration rates.

Clogging was not included into the model. This implies that the simulated performance of the
infiltration trenches is overestimated (Bergman et al., 2011). Clogging is important to be considered
where the periodic maintenance of infiltration systems is not planned.

576 This model assumes infiltration only from a single unit, whereas in reality multiple units would be 577 installed. Widespread stormwater infiltration increases the groundwater levels and reduces the 578 infiltration rates compared to our model.

In this paper a model with all of the above simplifications is employed, even while knowing that they cannot be completely justified. This was done because this model is the most realistic one that is still simple enough to run long-term simulations and complete the statistical analysis presented. More detailed models would be much more computationally expensive. Our results provide a first insight and demonstrate that more work is still needed such as simulations of the effects of multiple

infiltration trenches placed close to each other and representing groundwater mounds above thetrench bottom in the model.

# 586 4 CONCLUSIONS

This paper presents model results that quantify the effects of infiltration trench geometry, soil 587 variability and the presence of a shallow groundwater table on the hydrological performance of 588 single infiltration trench. Statistical analysis of continuous long-term simulations of 9 different 589 scenarios was used to evaluate annual and single event runoff reduction from single infiltration 590 trenches. Overall results showed that infiltration trenches can reduce annual runoff; that if the soil 591 hydraulic conductivity is on the order of  $1 \cdot 10^{-7}$  m/s or lower, infiltration trenches might not be a 592 good solution for handling urban runoff as they require large volumes (36-83 mm) for average 593 annual runoff reductions of 16-70 %; that it is important to include groundwater drainage in the 594 595 design of infiltration trenches; that a saturated thickness of the unconfined aquifer of less than a few meters can significantly reduce the hydrological performance of infiltration trench; that the more 596 597 the infiltrated runoff volume, the more the groundwater mound will reduce the infiltration trench performance. Results showed that the performance of infiltration trenches is affected by 598 groundwater when there is an unsaturated depth of less than 1.5-3 m in sandy loam, 6.5-8 m in silt 599 600 loam and 11-12 m in silty clay loam.

Moreover, this study suggests that infiltration trench should be designed with the aim of reducingannual runoff and are less effective for single event peak and volume runoff.

Finally the results from the correction factor showed that there is an unsaturated depth below which the infiltration trench performance is governed by the dissipation of the mound. This means that when designing infiltration trenches very close to the groundwater table the groundwater dissipation capacity should drive the design process. This suggests that infiltration trench design tools should consider groundwater, especially in areas with shallow groundwater and that infiltration trench

- 608 design must be done cautiously when implementing infiltration systems with depth to groundwater
- less than the threshold depths indicated for the different soil types.

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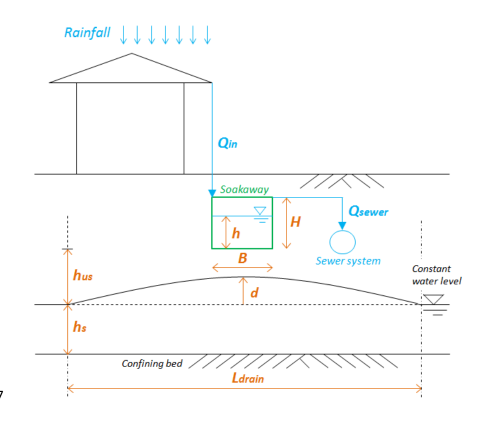
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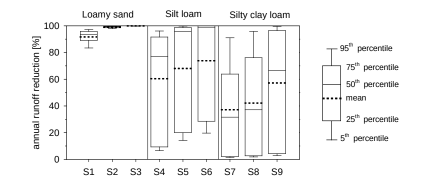
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# Figure 1. Sketch of the infiltration trench and the groundwater mound system.







741 (SM). The uncertainty bounds of annual runoff reduction include the effect of inter-annual

variation and variability of model input parameters, particularly *K*.

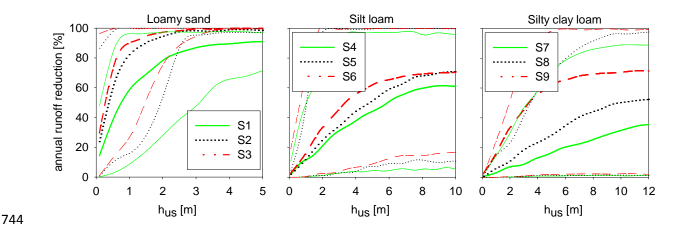
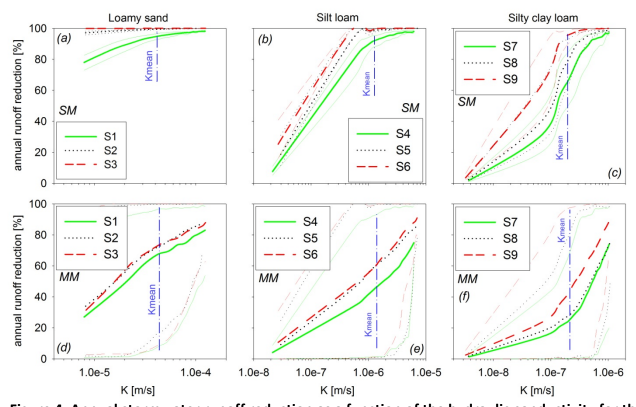


Figure 3. Annual stormwater runoff reduction as a function of the unsaturated depth. The
thicker lines represent the mean, whereas the thinner lines show the 5th and 95th percentiles.
The uncertainty bounds of annual runoff reduction include the effect of inter-annual variation
and variability of model input parameters, particularly K.

750



751 Figure 4. Annual stormwater runoff reduction as a function of the hydraulic conductivity for the



- 753 the 5th and 95th percentiles. The uncertainty bounds of annual runoff reduction include the
- effect of inter-annual variation and variability of model input parameters, particularly  $h_{us}$ .

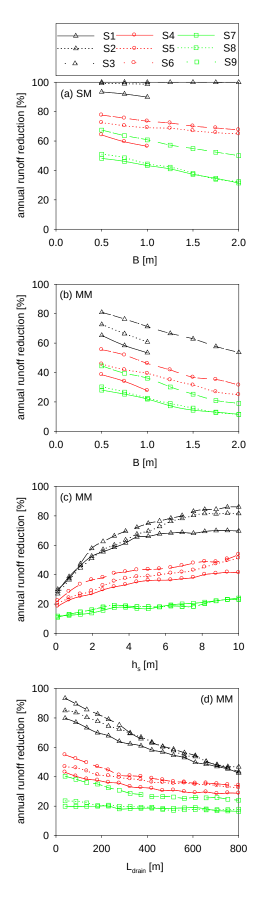
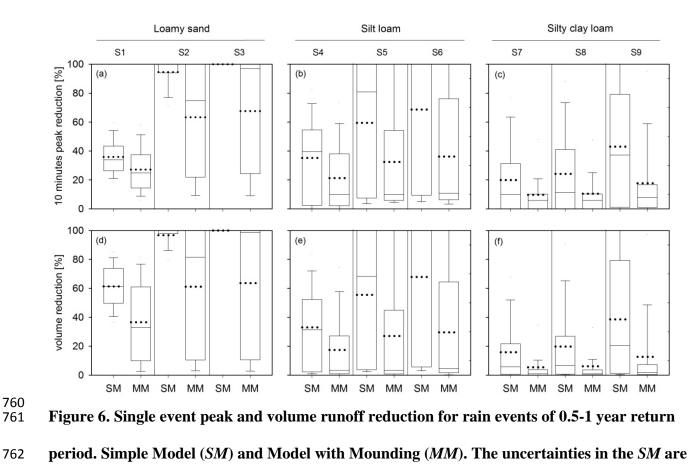




Figure 5. Annual stormwater runoff reductions as a function of *B*, *h<sub>s</sub>* and *L<sub>drain</sub>*. Simple Model
(*SM*) and Model with Mounding (*MM*).



mostly due to *K* variability, whereas in the *MM* they are due to *K* and  $h_{us}$  variability.

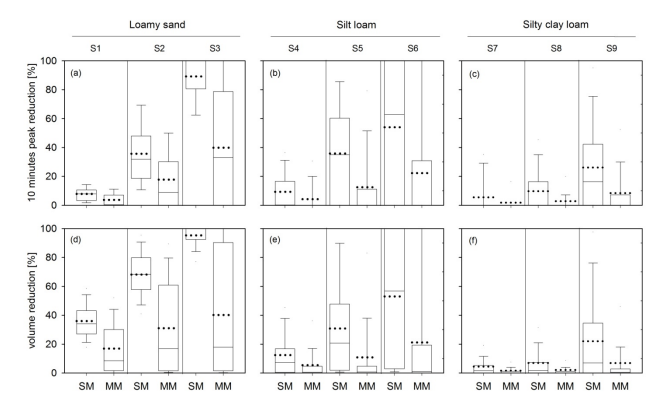
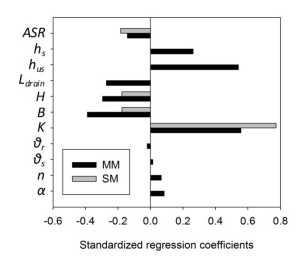
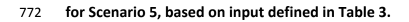
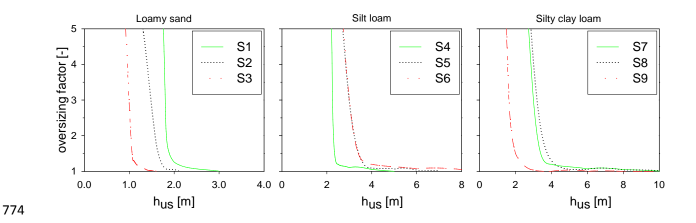


Figure 7. Single event peak and volume runoff reduction for rain events of 5-10 year return
period. Simple Model (*SM*) and Model with Mounding (*MM*). The uncertainties in the *SM* are
mostly due to *K* variability, whereas in the *MM* they are due to *K* and *h<sub>us</sub>* variability.



771 Figure 8. Standardized regression coefficients illustrating the results of the sensitivity analysis





775 Figure 9. Correction factor as a function of the unsaturated depth.

# Table 1. Model input parameters

	Parameter	Description	Value	Unit	Simple Model (SM)	Model with Mounding (MM)
Soil parameters	α	Van Genuchten parameter		$m^{-1}$		Х
	n	Van Genuchten parameter		-		Х
	m	Van Genuchten parameter	1-1/n	-		
	$ heta_s$	Saturated moisture content		-		Х
	$\theta_r$	Residual moisture content		-		Х
	Κ	Saturated hydraulic conductivity		m/s	Х	Х
Infiltration	L	Length of the infiltration trench		m		
trenche	В	Width of the infiltration trench		m	Х	Х
parameters	Н	Height of the infiltration trench		m	Х	Х
	$\varphi$	Porosity of the filling material		-		
	ASR (Area/	'Connected impervious area' /		$m^2/m^3$	Х	Х
	Storage Ratio)	'Infiltration trench volume'				
Unsaturated and	h <sub>us</sub>	Thickness of the unsaturated zone		m		Х
saturated zone	$h_s$	Thickness of the saturated zone		m		Х
Draining distance	L <sub>drain</sub>	Length of the model domain		m		Х

# Table 2. Model scenarios

		Infiltratio	on trench design						
Scenario	Description	Design return period [years]*	Area/Storage Ratio [m²/m³]	Storage depth [mm]	B ** [m]	H ** [m]	h <sub>us</sub> ** [m]	h <sub>s</sub> ** [m]	L <sub>drain</sub> ** [m]
S1	Small infiltration trench in loamy sand	0.1	200-230	4-5	0.5-1	0.5-1	0-5	1-10	40-800
S2	Medium infiltration trench in loamy sand	1	75-90	11-13	0.5-1	0.5-1	0-5	1-10	40-800
<b>S</b> 3	Large infiltration trench in loamy sand	10	35-45	22-29	0.5-2	0.5-1	0-5	1-10	40-800
S4	Small infiltration trench in silt loam	0.1	55-70	14-18	0.5-1	0.5-1	0-10	1-10	40-800
S5	Medium infiltration trench in silt loam	1	20-28	36-50	0.5-2	1	0-10	1-10	40-800
S6	Large infiltration trench in silt loam	5	14-18	56-71	0.5-2	1	0-10	1-10	40-800
<b>S</b> 7	Small infiltration trench in silty clay loam	0.1	30-40	25-33	0.5-2	0.5-1	0-15	1-10	40-800
S8	Medium infiltration trench in silty clay loam	0.2	20-28	36-50	0.5-2	1	0-15	1-10	40-800

S9	Large infiltration trench in silty clay loam	1	12-15	67-83	0.5-2	1	0-15	1-10	40-800
*Acc	cording to Danish sta	andards	(Petersen et al., 1	995)					
** U	niform distribution								

## 

# Table 3. Soil input parameters

	Loamy sand		Silt loam		Silty clay l	Silty clay loam	
	Mean	STD	Mean	STD	Mean	STD	
$\alpha [m^{-1}] *$	12.4	4.3	2.0	1.2	1.0	0.6	
n *	2.28	0.27	1.41	0.12	1.23	0.06	
$\theta_s *$	0.41	0.09	0.45	0.08	0.43	0.07	
$\theta_r *$	0.057	0.015	0.067	0.015	0.089	0.009	
K [m/s] **	$4.05 \cdot 10^{-5}$	3.16.10-5	1.25.10-6	3.42.10-6	$1.94 \cdot 10^{-7}$	5.3·10 <sup>-7</sup>	
* Normal distribution							
** Log-Norn	nal distributio	n (non-transf	ormed Mean	and STD)			

# **Tabel 3. Threshold value of unsaturated depth for the model scenarios.**

Soil type	Scenario	Infiltration trench design return period [y]	Threshold unsaturated depth <i>h<sub>us</sub></i> [m]
	S1	0.1	3
Loamy sand	S2	1	2
	S3	10	1.5
	S4	0.1	8
Silt loam	S5	1	8
	S6	5	6.5
	S7	0.1	12
Silty clay loam	S8	0.2	12
IUaili	S9	1	11