

Urban water storage capacity inferred from observed evapotranspiration recession

H.J. Jongen^{1,2}, G-J. Steeneveld², J. Beringer³, A. Christen⁴, N. Chrysoulakis⁵,
K. Fortuniak⁶, J. Hong⁷, J-W. Hong⁸, C.M.J. Jacobs⁹, L. Järvi^{10,11}, F.
Meier¹², W. Pawlak⁶, M. Roth¹³, N.E. Theeuwes^{14,15}, E. Velasco¹⁶, and A.J.
Teuling¹

¹Hydrology and Quantitative Water Management, Wageningen University, Wageningen, The Netherlands.

²Meteorology and Air Quality, Wageningen University, Wageningen, The Netherlands.

³School of Agriculture and Environment, University of Western Australia, Crawley, Australia.

⁴Chair of Environmental Meteorology, Faculty of Environment and Natural Resources, University of
Freiburg, Freiburg, Germany

⁵Foundation for Research and Technology Hellas, Institute of Applied and Computational Mathematics,
The Remote Sensing Lab, Heraklion, Crete, Greece

⁶Department of Meteorology and Climatology, Faculty of Geographical Sciences, University of Łódź, Łódź,
Poland.

⁷Department of Atmospheric Sciences, Yonsei University, Seoul, South Korea.

⁸Korea Environment Institute, Sejong, South Korea.

⁹Wageningen Environmental Research, Wageningen University and Research, Wageningen, The
Netherlands.

¹⁰Institute for Atmospheric and Earth System Research / Physics, University of Helsinki, Helsinki,
Finland.

¹¹Helsinki Institute of Sustainability Science, University of Helsinki, Helsinki, Finland.

¹²Chair of Climatology, Technische Universität Berlin, Berlin, Germany.

¹³Department of Geography, National University of Singapore, Singapore.

¹⁴Department of Meteorology, University of Reading, Reading, United Kingdom.

¹⁵Royal Netherlands Meteorological Institute (KNMI), De Bilt, The Netherlands.

¹⁶Independent Research Scientist, Singapore.

Key Points:

- A new method is applied to infer urban water storage capacity from evapotranspiration recession.
- Our observational analysis of evaporation over cities worldwide reveals strong water limitation.
- Water storage capacity in cities is an order of magnitude smaller than in natural systems.

*Current affiliation: National Institute for Public Health and the Environment (RIVM), Bilthoven, The Netherlands

Corresponding author: Harro Jongen, harro.jongen@wur.nl

Abstract

Water storage plays an important role in mitigating heat and flooding in urban areas. Assessment of the water storage capacity of cities remains challenging due to the inherent heterogeneity of the urban surface. Traditionally, effective storage has been estimated from runoff. Here, we present a novel approach to estimate effective water storage capacity from recession rates of observed evaporation during precipitation-free periods. We test this approach for cities at neighborhood scale with eddy-covariance based latent heat flux observations from fourteen contrasting sites with different local climate zones, vegetation cover and characteristics, and climates. Based on analysis of 583 drydowns, we find storage capacities to vary between 1.3–28.4 mm, corresponding to e -folding timescales of 1.8–20.1 days. This makes the storage capacity at least one order of magnitude smaller than the observed values for natural ecosystems, reflecting an evaporation regime characterised by extreme water limitation.

Plain Language Summary

Urban water storage plays an important role in mitigating urban flooding and affects urban heat via cooling through evapotranspiration. Determining the amount of water that can be stored in a city remains challenging due to the variability in urban landscapes. The methodology presented estimates this water storage based on how evapotranspiration declines over time during periods without precipitation. The estimated storage capacities amount to 1.3–28.4 mm, which is an order of magnitude smaller than in natural ecosystems.

1 Introduction

With a large and growing share of the world population living in cities (United Nations, 2018), the impact weather-related risks magnified by climate change, such as heatwaves and flooding (Wilby, 2007), also increases. In cities, air temperatures are typically higher than in the rural surroundings due to the Urban Heat Island effect (UHI) (Oke, 1982; Santamouris, 2014; Oke et al., 2017). The UHI originates from the difference between the rural and urban energy balances due to lower albedo, radiation trapping, less vegetation, higher heat storage capacity and anthropogenic heat release (Oke, 1982). Because of its positive effect on evaporative cooling that is complemented by shading, urban vegetation is often given a central role in attempts to improve thermal comfort (Ennos, 2010). Indeed, higher vegetation fractions are associated with lower urban air and canopy temperatures (e.g. Gallo et al., 1993; Weng et al., 2004; Theeuwes et al., 2017), although in specific situations vegetation can cause higher temperatures (Meili et al., 2021a). Wei and Shu (2020) showed that expanding the vegetation fraction as part of urban renewal can improve thermal comfort. However, vegetation-mediated cooling strongly depends on water availability for evapotranspiration (ET) (Avissar, 1992; Manoli et al., 2020).

The generally low ET over urban areas also reflects a different water balance that makes cities more prone to flooding. A high impervious surface fraction promotes storm water runoff, which can accumulate relatively fast (Arnold Jr & Gibbons, 1996; Fletcher et al., 2013). Consequently, high runoff ratios decrease water availability for ET, and thus indirectly contribute to the UHI (Taha, 1997; Zhao et al., 2014). Heavy rainfall in cities can lead to flood volumes that are 2–9 times higher than in rural areas (Paul & Meyer, 2001; Hamdi et al., 2011; Zhou et al., 2019), often causing considerable damage (Tingsanchali, 2012). Solutions to problems related to the urban water and energy balance have been proposed under various names such as Water Sensitive Urban Design (Wong, 2006), Low Impact Development (Qin et al., 2013), Sustainable Drainage Systems (Zhou, 2014), Sponge Cities (Gaines, 2016), and Nature Based Solutions (Somarakis et al., 2019). All these concepts promote increasing infiltration and effective storage capacity, of which the latter is crucial for their performance (Graham et al., 2004; Qin et

86 al., 2013). Therefore, methods to assess effective storage in cities at urban landscape scale
87 are needed.

88 Estimation of the urban water storage capacity is challenged by the heterogeneity
89 of sources for ET (Sailor, 2011). Previous studies have mainly focused on ET from
90 individual sources (e.g. Gash et al., 2008; Starke et al., 2010; Pataki et al., 2011; Rama-
91 murthy & Bou-Zeid, 2014), as well as on their combined behaviour at street or neigh-
92 borhood scale (e.g. Christen & Vogt, 2004; Jacobs et al., 2015; Meili et al., 2020, 2021b).
93 In order to study the ET on a neighborhood scale (order of hundreds of meters to 1–2
94 kilometers), flux measurements of with their associated footprint through eddy covari-
95 ance or scintillometry, are becoming increasingly popular. Due to relatively large foot-
96 prints, urban EC measurements often reflect a myriad of sources including impervious
97 surfaces, vegetation, open water and all other sources of ET. Hence, in this paper an ur-
98 ban surface is defined as the entire urban landscape found within the footprint, rather
99 than impervious surface only. This is in line with many studies on urban ET from an
100 EC perspective, since the ET sources cannot be separated (e.g. Coutts et al., 2007b; Vulova
101 et al., 2021). In contrast, modelling-oriented studies are able to make this separation and
102 thus often use urban and impervious interchangeably (e.g. Masson, 2000; Wouters et al.,
103 2015). Examples of cities for which EC measurements have been studied are Arnhem (Jacobs
104 et al., 2015), Basel (Christen & Vogt, 2004), Helsinki (Vesala et al., 2008), Melbourne
105 (Coutts et al., 2007b), Seoul (Hong et al., 2019) and Singapore (Roth et al., 2017). Un-
106 der water-limited conditions, ET observations contain information on storage (Teuling
107 et al., 2006). In one of the few studies directly linking urban ET and storage, Wouters
108 et al. (2015) applied this principle to validate a new parametrization for the impervious
109 contribution to urban water storage in Toulouse. However, the link between ET and footprint-
110 scale urban water storage remains largely unexplored.

111 Recession analysis can be used to link eddy-covariance flux observations and stor-
112 age properties. From the 1970s, discharge recession analysis has been extensively used
113 in groundwater and hillslope hydrology (e.g. Brutsaert & Nieber, 1977; Kirchner, 2009;
114 Troch et al., 2013). Similarly, daily ET values can be linked to water storage during a
115 drydown, a period without precipitation creating water-limited conditions. Assuming
116 that the ET decay is exponential, the e -folding time, or the timescale over which ET de-
117 clines by 63%, reflects the available storage and resilience to droughts (Wetzel & Chang,
118 1987; Salvucci, 2001; Saleem & Salvucci, 2002). Since the storage is inferred directly from
119 ET observations, this water storage is defined as the dynamic water storage capacity avail-
120 able to the atmosphere for ET, which includes soil moisture, intercepted precipitation
121 and open water varying from lakes to puddles. As a result of plant-physiological processes,
122 this storage is not necessarily constant (Dardanelli et al., 2004). In studies using daily
123 ET over natural ecosystems, Teuling et al. (2006) and Boese et al. (2019) found timescales
124 ranging from 15 days for short vegetation to 35 days for forest ecosystems, and corre-
125 sponding storage capacities of 30–200 mm, with most sites in the range of 50–100 mm.
126 A global-scale analysis of surface soil moisture recession by McColl et al. (2017) found
127 timescales ranging from 2 to 20 days. Although valuable insight can be obtained from
128 a comparison of urban and rural ET dynamics, recession analysis has not yet been ap-
129 plied to urban ET.

130 In this study, we extend the methodology developed by Teuling et al. (2006) to es-
131 timate footprint-scale water storage capacity directly from EC observations of daily ET
132 in cities without modeling ET itself. The methodology is applied to a new, unique col-
133 lection of urban ET data containing cities in a range of climate conditions and with dif-
134 ferent urban land cover and structure. This allows for a first assessment of urban stor-
135 age capacity across cities, an evaluation of how site characteristics (e.g. vegetation frac-
136 tion) affect water storage, and a comparison of urban water storage to that of natural
137 ecosystems.

2 Data and Methods

We analyze latent heat fluxes and auxiliary meteorological data from eddy covariance flux towers at fourteen sites in twelve different cities to estimate water storage. Table 1 lists a number of important characteristics of each site, including key references. In these references, all observation sites and measurement details are fully described. The sites were selected based on the length of the data record (minimum of a year), flux footprints representing typical urban neighborhoods without other land covers, and the availability of observed precipitation and latent heat fluxes. All sites are located in reasonably flat terrain. Most sites were located in mid-latitude climates, except Mexico City with a subtropical climate, Singapore with a tropical climate, and Helsinki, Łódź and Seoul with a continental climate. Vegetation fractions in the associated footprints vary between 6–56%.

Observations were reported in averaging periods of 10–30 min depending on the measurement protocol of each site. In this study, hourly averages were used to determine the timing of rainfall and 24-hour averages were used for the recession analysis. For all sites the quality control of the observed heat fluxes was performed by individual researchers responsible for their ET flux observation site. Although the exact methodology of the quality control differs per site, all fluxes have been properly tested in accordance with procedures published in literature (Aubinet et al., 2012).

During multi-day drydowns in urban areas without rainfall, runoff is typically minimal after a steep peak shortly after rainfall (Walsh et al., 2005; Fletcher et al., 2013). Therefore, the evolution in landscape-scale dynamic storage (S) over the whole drydown can be simplified as:

$$\frac{dS(t)}{dt} = -ET(t) \quad (1)$$

Under water-limitation, daily ET becomes a function of storage. For impervious surfaces in cities, the storage dynamics have been described by a $\frac{2}{3}$ -power function resulting in depletion within a few hours of daytime (Masson, 2000; Ramamurthy & Bou-Zeid, 2014). ET from other sources will likely show different behavior (Granger & Hedstrom, 2011; Nordbo et al., 2011), with ET from (urban) vegetation behaving more as a linear reservoir (Williams & Albertson, 2004; Dardanelli et al., 2004; Peters et al., 2011). Since impervious surfaces are typically quickly depleted, open water is constant and vegetation behaves more linear, we assume the flux footprint reflecting a mixture of different ET sources to effectively behave as a linear reservoir:

$$ET(t) = f(S(t)) = cS(t) \quad (2)$$

in which $c = 1/\lambda$ is a proportionality constant. Combining Eq. 1 and Eq. 2 and solving the differential equation leads to an exponential response of ET:

$$ET(t) = ET_0 \exp\left(-\frac{t-t_0}{\lambda}\right) \quad (3)$$

where λ is the e -folding timescale, and ET_0 the initial ET. With these parameters the total dynamic storage volume S_0 in mm that would be depleted during a complete dry down ($t \rightarrow \infty$) is given by:

$$S_0 = \int_{t_0}^{\infty} ET(t) dt = \lambda ET_0 \quad (4)$$

Table 1. Site characteristics and summary of regression analysis. The climate statistics are long-term means (1999–2019). The indicated ranges for the parameters are the 5th and 95th percentile of the median distribution from the bootstrapping re-samples with in brackets the median itself. (LCZ Stewart and Oke (2012): 1 = compact high-rise, 2 = compact mid-rise, 3 = compact low-rise, 5 = open mid-rise, 6 = open low-rise, F_v : surface fraction covered by vegetation in a 500 m radius around the measurement site, z_s : height of sensors above ground level, z_H : mean building height, ET_0 : initial evapotranspiration, λ : e -folding timescale, $t_{\frac{1}{2}}$: half-life, S_0 : effective, dynamic water storage capacity), R^2 : median goodness-of-fit

City	Lat. (deg)	Lon. (deg)	Köppen-Geiger climate	Avg. temp. (deg C)	Ann. prec. (mm)	LCZ	F_v (%)	z_s (m)	z_H (m)	Start	End	Source	Dry-down	Days	ET_0 (mm d ⁻¹)	λ (day)	$t_{\frac{1}{2}}$ (day)	S_0 (mm)	R^2
Amsterdam	52.37	4.89	Cfb	9.2	805	2	15	40	14	05-2018	10-2020	Ronda et al. (2017)	15	61	0.9 – 1.8 (1.4)	3.4 – 16.4 (4.5)	2.4 – 11.3 (3.1)	5.0 – 17.0 (7.3)	0.66
Arnhem	51.98	5.92	Cfb	9.4	778	2	12	23	11	05-2012	12-2016	Steenveeld et al. (2019)	46	183	0.7 – 1.0 (0.8)	2.5 – 4.2 (3.0)	1.8 – 2.9 (2.1)	2.3 – 3.8 (3.0)	0.72
Basel (AESC)	47.55	7.6	Cfb	10	778	2	27	39	17	06-2009	12-2020	Jacobs et al. (2015)	120	500	0.8 – 1.0 (0.9)	4.2 – 5.6 (5.1)	2.9 – 4.0 (3.5)	3.6 – 4.9 (4.4)	0.75
Basel (KLIN)	47.56	7.58	Cfb	10	778	2	27	41	17	05-2004	12-2020	Lietzke et al. (2015)	158	661	1.0 – 1.2 (1.1)	4.9 – 6.8 (5.9)	3.4 – 4.7 (4.1)	5.4 – 7.8 (6.5)	0.72
Berlin (ROTH)	13.32	52.46	Cfb	9.1	570	6	56	40	17	06-2018	09-2020	Schmitz et al. (2016)	7	33	0.4 – 0.9 (0.6)	4.8 – 11.0 (7.9)	3.3 – 7.6 (5.5)	1.3 – 9.9 (6.3)	0.67
Berlin (TUCC)	13.33	52.51	Cfb	9.1	570	5	31	56	20	07-2014	09-2020	Vulova et al. (2021)	36	149	0.3 – 0.8 (0.5)	3.0 – 5.2 (3.7)	2.1 – 3.6 (2.6)	1.4 – 3.6 (3.0)	0.75
Helsinki	60.33	24.96	Dfb	5.1	650	6	54	31	20	01-2006	12-2018	Vulova et al. (2021)	45	202	1.2 – 1.8 (1.6)	3.7 – 6.1 (4.4)	2.5 – 4.2 (3.1)	6.0 – 11.0 (8.5)	0.78
Heraklion (HECKOR)	35.34	25.13	Csa	17.8	464	3	12	27	11.3	Nov-16	May-21	Vesala et al. (2008)	5	24	0.4 – 2.0 (0.5)	1.8 – 13.3 (6.5)	1.3 – 9.2 (4.5)	1.5 – 13.2 (2.8)	0.51
Lódz	51.76	19.45	Dfb	7.9	564	5	31	37	11	07-2006	09-2015	Karsisto et al. (2016)	57	261	0.9 – 1.6 (1.3)	4.0 – 5.4 (4.4)	2.8 – 3.7 (3.1)	3.8 – 6.9 (5.8)	0.66
Melbourne (Preston)	-37.73	145.01	Cfb	14.8	666	5	38	40	6	08-2003	11-2004	Stagakis et al. (2019)	2	9	1.6 – 2.1 (1.9)	2.6 – 13.2 (7.9)	1.8 – 9.2 (5.5)	5.5 – 21.3 (13.4)	0.69
Mexico City	19.4	-99.18	Cwb	15.9	625	2	6	37	9.7	06-2011	09-2012	Fortunak et al. (2013)	8	49	0.7 – 1.5 (1.3)	5.5 – 16.5 (10.4)	3.8 – 11.5 (7.2)	5.8 – 21.9 (9.5)	0.65
Seoul	37.54	127.04	Dwa	11.9	1373	1	40	30	20	03-2015	02-2016	Contits et al. (2007b)	10	59	0.6 – 2.0 (1.3)	2.3 – 9.9 (6.5)	1.6 – 6.9 (4.5)	3.3 – 10.7 (6.1)	0.56
Singapore	1.31	103.91	Af	26.8	2378	3	15	24	10	03-2013	03-2014	Contits et al. (2007a)	7	40	1.3 – 1.6 (1.4)	4.6 – 20.1 (8.2)	3.2 – 14.0 (5.7)	7.7 – 28.4 (11.3)	0.81
Vancouver	49.23	-123.08	Csb	9.9	1283	6	35	28	5	05-2008	07-2017	Velasco et al. (2011)	67	308	1.2 – 1.4 (1.3)	6.5 – 8.9 (7.3)	4.5 – 6.2 (5.1)	7.1 – 9.5 (8.3)	0.54

179 so that S_0 can be estimated by fitting observed ET in time during a drydown, with-
 180 out modeling the flux. Because of this direct inference without an imposed model struc-
 181 ture, the shape of the fit has minimal influence on the results. To further tailor this conce-
 182 pt to urban environments, the anthropogenic moisture flux can be included. This flux
 183 can contribute substantially to ET, in particular during long, dry periods (Grimmond
 184 & Oke, 1986; Moriwaki et al., 2008; Miao & Chen, 2014), and includes processes like trans-
 185 port, heating, cooling (indoor), human metabolism and irrigation, which do not directly
 186 depend on rainfall. Variation in the daily averages of these processes, except for irriga-
 187 tion, can be expected to be negligible over the course of one drydown. Thus, to account
 188 for these processes we added a constant base term to Equation 3. Since this yields para-
 189 meters in compliance with the requirements explained below for only one drydown, we
 190 conclude that including this part of the anthropogenic moisture flux does not improve
 191 the physical representation of the city. As mentioned earlier, irrigation cannot be expected
 192 to be constant, while in some cities (e.g. Vancouver (Grimmond & Oke, 1986; Järvi et
 193 al., 2011) and Melbourne (Barker et al., 2011)) its contribution to ET can be consider-
 194 able during long dry periods. We adapt the methodology in two ways to prevent irriga-
 195 tion affecting the results. First the chance of irrigation decreases with a maximum du-
 196 ration of a drydown of 10 days. This also reduces the influence of the tail of the drydown
 197 on ET_0 . Second we require an $R^2 \geq 0.3$, which is not achieved if irrigation causes ET to
 198 suddenly rise.

199 To estimate the parameters λ and ET_0 , we identified all periods without precip-
 200 itation for at least three continuous days, the minimum requirement for an exponential
 201 fit (Figure 1). In order to preserve the information in ET during the first hours after rain-
 202 fall (in case of low λ), we start the 24-hour averaging bins directly after the rainfall event,
 203 regardless of its magnitude. The bin-average is assigned to the middle of the day (e.g.
 204 the first bin is assigned to 0.5 day since rainfall). We exclude hours with an average short-
 205 wave incoming radiation below 10 W m^{-2} (i.e. nighttime), since during the night ET tends
 206 to be low. No gap-filling was applied, and only bins with at least 70% of data for day-
 207 time hours were analyzed. For the longest time series (Basel (KLIN)), requiring 70% in-
 208 stead of 100% increased the sample size by 48% respectively, while the median of the wa-
 209 ter storage capacities only changed by 25%. Further lowering the threshold did not in-
 210 crease data availability. Given the minimal effect on the results and potential to increase
 211 the sample size, 70% provides more information especially regarding cities with a shorter
 212 measurement period without compromising the results.

213 For every individual drydown, we estimate λ and ET_0 by fitting a linear relation
 214 through the log-transformed ET observations of a single drydown effectively applying
 215 Equation 3. The method of least squares is used as fit criterion. With increasing R^2 , the
 216 parameters converge until $R^2 \approx 0.3$ (not shown), which shows drydowns with a lower
 217 R^2 are less reliable. In addition, the parameters are required to be physically plausible
 218 meaning positive λ and ET_0 , but below 35 days (maximum found by Teuling et al. (2006))
 219 respectively 10 mm d^{-1} . Also, the average temperature during a drydown needs to ex-
 220 ceed 0°C to exclude snow conditions, which is strict enough, confirmed by a check against
 221 snow records. To quantify the uncertainty of the estimated parameters, we applied boot-
 222 strapping using 5000 re-samples containing 90% of the estimates. The confidence inter-
 223 val is defined as the 5th and 95th percentile of the median distribution from the re-samples.

224 With λ and ET_0 the storage capacity is calculated according to Equation 4 (shaded
 225 area in Figure 1), as we assume the storage to be completely filled after every rainfall
 226 event. This assumption is supported by the absence of dependence of the parameters to
 227 the rainfall before the drydown. Drydowns from all seasons are included and analyzed
 228 for a seasonal effect, since the water storage available to the atmosphere may change due
 229 to for example leaf phenology. Since it is not feasible to measure the water storage ca-
 230 pacity in a complete urban footprint, this methodology offers the most direct estimation
 231 of the urban water storage. To investigate the possible impact of day-to-day variation

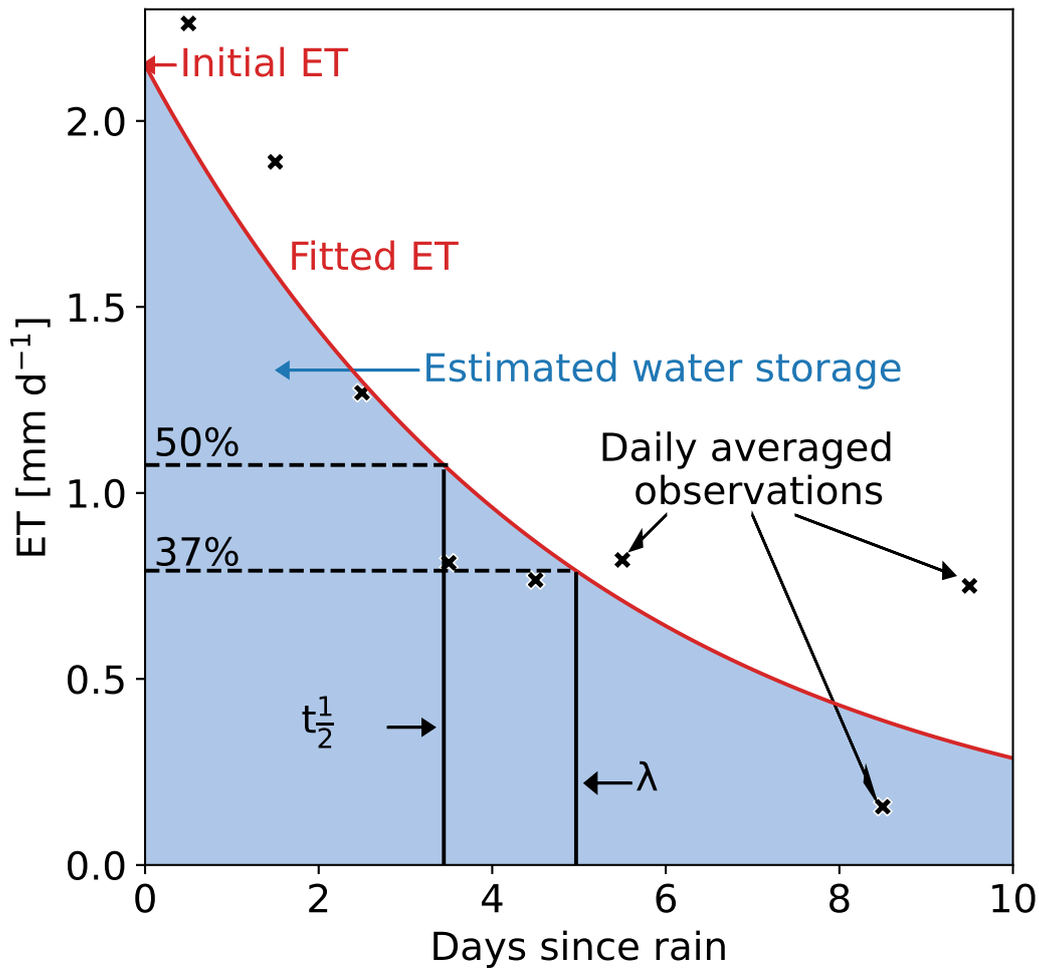


Figure 1. Illustration of the recession analysis. 24-hour aggregated ET versus the number of days following the last hour of precipitation for an example drydown from the Seoul data set with the fitted recession curve. Note that the fit was obtained by a linear fit on log-transformed data (see Data and Methods). In the figure the parameters are indicated.

232 or change in energy availability on the results, we repeated the recession analysis based
 233 on evaporative fraction (Gentine et al., 2007) multiplied by the average available energy
 234 over the drydown, which we included in the supplementary information (Table S1 and
 235 Figure S1 and S2).

236 3 Results

237 In Figure 2, the individual drydowns (in grey) show a good resemblance of the char-
 238 acteristic behaviour of the recession confirming the exponential behaviour. In general,
 239 ET is quickly decaying within days after rainfall in all LCZ's represented in our sample,
 240 indicating urban ET is generally strongly limited by water availability even on the first
 241 day after rainfall. As all cities respond approximately similarly, this confirms the qual-
 242 itative, decaying relation during a drydown. The spread of the observations is higher than
 243 the uncertainty, which is the result of a seasonal dependency. The uncertainty is visi-
 244 bly higher in cities with shorter measurement periods, since shorter periods inevitably

mean smaller samples of drydowns. For Arnhem, Basel (both), Berlin (both), Helsinki, Łódź and Vancouver, observations are available for more than two full years resulting in narrow uncertainty bands. In contrast to the uncertainty bands for the sites with records of less than two years (Amsterdam, Melbourne, Mexico City, Seoul and Singapore), which are as wide as the range of observations. In some panels (e.g. Amsterdam and Helsinki), we observe two groups of curves with distinct slopes, for which we found no explanation in seasonality, energy availability, temperature and pre-drydown rainfall (amount and timing).

In Table 1, an overview of the parameters is given for the 583 drydowns that complied with all criteria. Of the total number of 1606 drydowns, 540 are excluded because of a negative λ and 151 because of a λ above 35 days. All drydowns had a positive ET_0 , and only three exceeded 10 mm d^{-1} . Snow conditions potentially influenced 132 drydowns, which are thus excluded. Finally, 700 drydowns did not meet the minimum R^2 of 0.3. The remaining drydowns have an R^2 of 0.69 and yielded initial evapotranspiration between $0.3\text{--}2.1 \text{ mm d}^{-1}$ and e -folding timescales between 1.8–20.1 days with the majority below 10.4 days, corresponding to half-lives of 1.3–14.0 and 7.2 days. The related storage capacities appear to be between 1.3–28.4 mm with the majority below 13.4 mm. As mentioned before, the length of the measurement period determines the magnitude of the uncertainty, which for S_0 varies from 1.2 mm in Basel (AESC) to 20.7 mm in Singapore.

For all sites, we find a considerable spread in the ET observations (Figure 2), which recurs in the estimated S_0 values. In Figure 3, S_0 is plotted against the month of the drydown, showing a very distinct seasonal dependency explaining why the spread in observations exceeds the uncertainty. Both ET_0 and λ , on which S_0 is based, show similar behaviour (not shown). Melbourne is shifted to fit the seasonality, as it is situated on the southern hemisphere. Since Singapore is close to the equator, it is not expected to show seasonal effect, which is confirmed in Figure 3. We expect that the effective storage capacity in summer is caused by increased root activity. Any connection between S_0 and the site characteristics in Table 1 and climatic variables among which precipitation regime is overshadowed by the seasonal dependency covering the full range of S_0 (Table 1), as we illustrate in Figure S3 and S4. It is unfortunately not possible to eliminate the influence of this dependency by focusing on one season due to the steep slope, and not by focusing on one month due to the low data density. Only after omitting half of the cities based on the number of drydowns, a relation between S_0 and site characteristics is visible (Figure S5).

4 Discussion

In contrast to the results presented here for urban areas, Teuling et al. (2006) found timescales ranging from 15–35 days and storage varying between 30 and 150 mm for forests and grassland following a similar methodology. When compared to the urban parameter values (1.8–20.1 days and 1.3–28.4 mm), it is clear that both the timescales and storage capacities are much higher in rural areas. McColl et al. (2017) have analyzed soil moisture drydowns in a global study using satellite data with a resolution too coarse to explicitly resolve individual cities, thus resembling rural values. Although their timescales with values from 2–20 days are closer to ours, it must be noted the temporal resolution is one in every three days and their observations only regard the first few centimeters instead of the root zone. Also, the satellite product in their research is known to underestimate the timescales compared to in-situ observations (Rondinelli et al., 2015; Shillito et al., 2016). When compared to storage values found for impervious surfaces by Wouters et al. (2015) (1.1–1.5 mm), the values in this study are higher as a result of the footprint scale analysis that includes natural in addition to impervious surfaces. Hence, the results show that both λ and S_0 are an order of magnitude smaller in cities indicating shorter

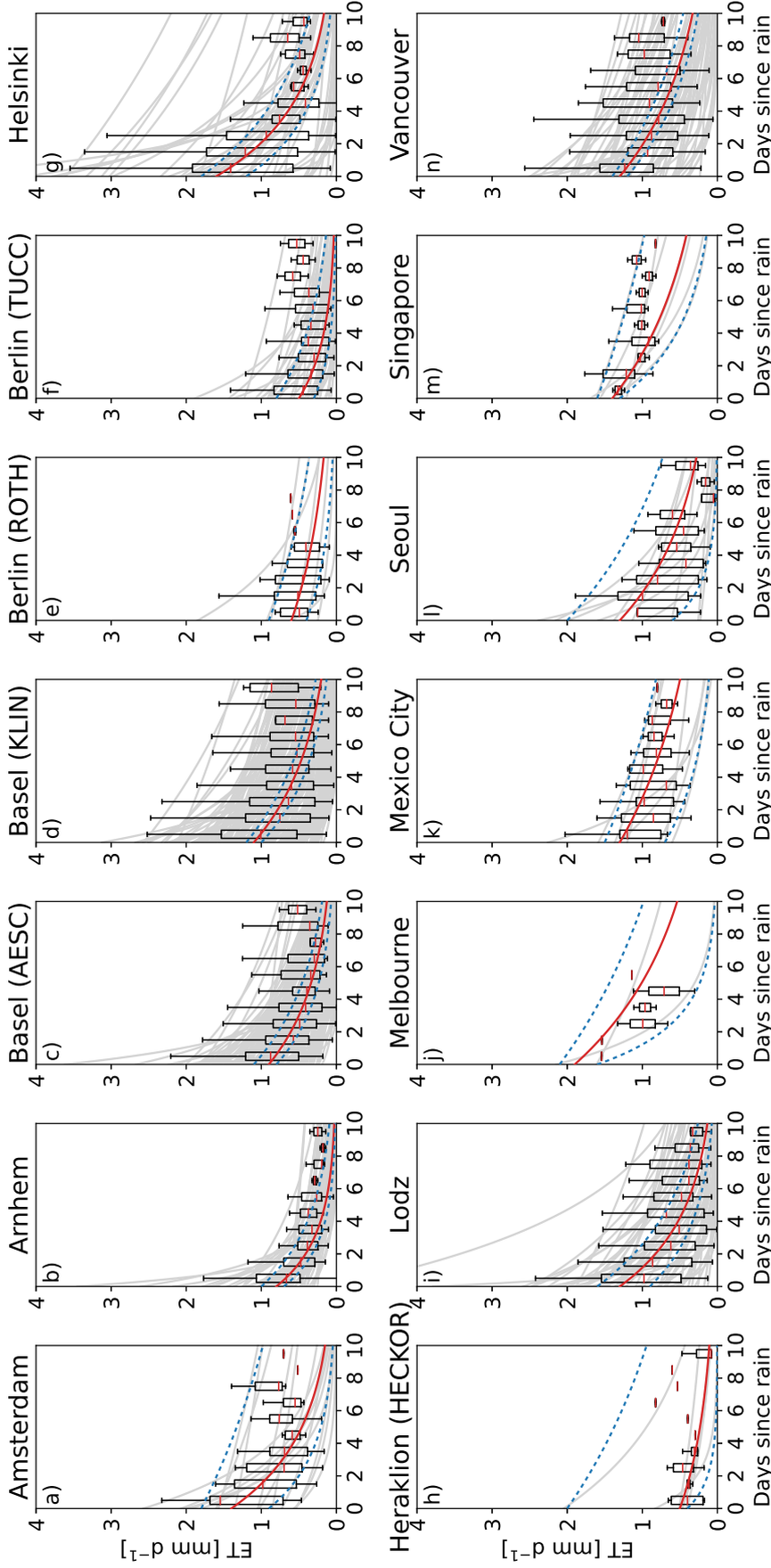


Figure 2. Daily average ET versus the day since the last precipitation with in red (continuous) the recession curve using the median parameter values, in blue (dotted) the 5th and 95th percentile of the median distribution from the bootstrapping re-samples, and in light grey all individual drydowns. The boxplots show the spread of the observations. The parameters of the fitted curves are shown in Table 1

. Since the parameters are based on individual drydowns, they do not necessarily follow the trend of the distributions.

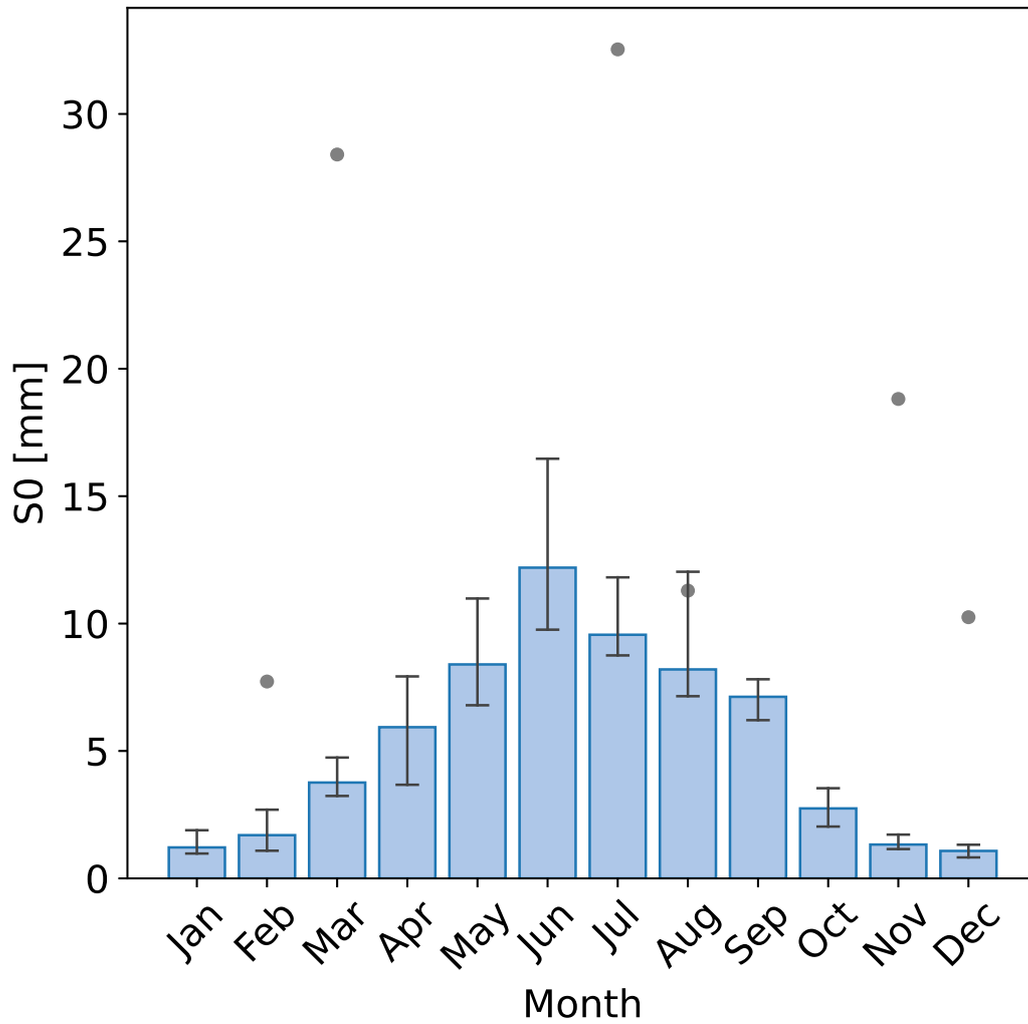


Figure 3. The seasonal dependency of the median S_0 for the sites on the northern hemisphere (Melbourne is included shifted by half a year) in blue and for Singapore as grey dots. The uncertainty is determined similarly as in Figure 2.

296 timescales and lower storage capacities in urban areas regardless of their climate and veg-
 297 etation fraction.

298 Since our method is based on direct inference from observations, the reliability of
 299 the measurements determines the quality of our estimates. Eddy covariance is a sophis-
 300 ticated method for measuring fluxes, but comes with a set of potential challenges in cities
 301 (Velasco & Roth, 2010; Feigenwinter et al., 2012; Järvi et al., 2018). By carefully select-
 302 ing locations and applying quality control, these problems are minimized. All sites have
 303 an observation height well above the mean building height (see Table 1), and measure
 304 in the inertial sublayer. This reduces the variability in flux measurements in response
 305 to the heterogeneity of the monitored footprint, which is induced by the many, unevenly
 306 distributed surfaces with different characteristics and water storage capacities in the ur-
 307 ban landscape. The only site in this research that includes a non-homogeneous footprint
 308 is Seoul, for which the observations are filtered by wind direction to exclude a nearby
 309 forest. A relatively small variability between our estimates for each site suggest the ob-
 310 servations are accurate enough for our application .

311 The methodology assumes that at the start of a drydown the storage capacity is
 312 completely full. A partly empty storage capacity would lead to an underestimation of
 313 the capacity, as less water is available for ET. We have compared the magnitude of the
 314 rain event before a drydown with the resulting parameters and found no correlation. Since
 315 the storage can be refilled by a series of events separated by dry days, we regressed the
 316 storage parameters against the Antecedent Precipitation Index (API) (Fedora & Beschta,
 317 1989). The API takes into account rainfall occurring during preceding days (here lim-
 318 ited to 20), but its observed values show no correlations with the λ and S_0 . Therefore,
 319 the assumption of a completely filled storage is tangible and no selection has been per-
 320 formed based on rainfall event size. The evaporation directly after rainfall consists largely
 321 of interception ET from various surfaces (e.g. Grimmond & Oke, 1991; Gerrits, 2010;
 322 Oke et al., 2017). By calibrating an impervious-storage parameterization, (Wouters et
 323 al., 2015) estimated this storage to be between 1 and 1.5 mm for a site in Toulouse with
 324 little vegetation cover (8%), suggesting interception ET is an important component of
 325 urban ET also in more diverse and greener urban landscapes included in this study.

326 5 Conclusion

327 The timescales of ET recession observed through eddy covariance in urban envi-
 328 ronments appear to be considerably shorter than in rural environments. This is related
 329 to the storage capacity, which is also found to be lower. Based on 583 drydowns, we find
 330 recession timescales of cities within 1.8–20.1 days with the majority below 10.4 days and
 331 storage capacities between 1.3–28.4 mm with the majority below 13.4 mm. The timescales
 332 and storage capacities are inferred for the entire footprint (including all ET sources) and
 333 do not translate to impervious surfaces. Both are an order of magnitude smaller than
 334 found in rural areas. We were unable to analyze differences between cities to vegetation
 335 fraction, local climate zone or climate for two reasons. Firstly, the seasonal dependency
 336 in the storage capacities is as large as the total observed variation. Secondly, the num-
 337 ber of sites is limited, and half of them contain data records shorter than one year. When
 338 provided with more data, the presented water storage capacity method has the poten-
 339 tial to establish robust empirical relations explaining the differences between cities, in
 340 particular when complemented with soil moisture observations and/or Earth observa-
 341 tion.

342 Acknowledgments

343 Harro Jongen acknowledges this research was supported by the WIMEK PhD grant 2020.
 344 The observations have been supported by Amsterdam Institute for Advanced Metropoli-
 345 tan Solutions (AMS Institute, project VIR16002), Netherlands Organisation for Scien-

346 tific Research (NWO) Project 864.14.007 (Amsterdam), “Climate Proof Cities” within
 347 the second phase of the Knowledge for Climate Program, co-financed by the Dutch Min-
 348 istry of Infrastructure and the Environment, the strategic research program KBIV ‘Sus-
 349 sustainable spatial development of ecosystems, landscapes, seas and regions’, funded by the
 350 Dutch Ministry of Economic Affairs, Agriculture and Innovation, Wageningen Univer-
 351 sity and Research Centre (Project KB-14-002-005) (Arnhem), Deutsche Forschungsge-
 352 meinschaft (DFG) grant SCHE 750/8 and SCHE 750/9 within Research Unit 1736 “Ur-
 353 ban Climate and Heat Stress in Mid Latitude Cities in View of Climate Change (UC-
 354 aHS)” and the research programme “Urban Climate Under Change ([UC]²)”, funded by
 355 the German Ministry of Research and Education (FKZ 01LP1602A) (Berlin), ICOS-Finland
 356 and CarboCity (grant no. 321527) funded by the Acedamy of Finland (Helsinki), Mu-
 357 nicipality of Heraklion (Contract 105, 26/5/2020), K. Politakos processing additional data
 358 (Heraklion), National Institute of Ecology and Climate Change (INECC) and Mexico
 359 City’s Secretariat for the Environment through the Molina Center for Energy and the
 360 Environment (MCE2) (Mexico City), National Research Foundation of Korea Grant from
 361 the Korean Government (MSIT) (NRF-2018R1A5A1024958) (Seoul), National Research
 362 Foundation and the National University of Singapore (research grant R-109-000-091-112)
 363 (Singapore), Discovery Grants of the Natural Science and Engineering Research Coun-
 364 cil of Canada (NSERC), the Canada Foundation for Innovation (CFI) and the Canadian
 365 Foundation for Climate and Atmospheric Sciences (CFCAS) (Vancouver).

366 The data that support the findings of this study are openly available in data.4tu
 367 at <http://doi.org/10.4121/13686973>. (will be available upon acceptance and are now part
 368 of the Supporting Information)

369 References

- 370 Arnold Jr, C. L., & Gibbons, C. J. (1996). Impervious surface coverage: the emer-
 371 gence of a key environmental indicator. *Journal of the American planning As-*
 372 *sociation*, *62*(2), 243–258.
- 373 Aubinet, M., Vesala, T., & Papale, D. (2012). *Eddy covariance: a practical guide to*
 374 *measurement and data analysis*. Springer Science & Business Media.
- 375 Avissar, R. (1992). Conceptual aspects of a statistical-dynamical approach to repre-
 376 sent landscape subgrid-scale heterogeneities in atmospheric models. *Journal of*
 377 *Geophysical Research: Atmospheres*, *97*(D3), 2729–2742.
- 378 Barker, F., Faggian, R., & Hamilton, A. J. (2011). A history of wastewater irrigation
 379 in Melbourne, Australia. *Journal of Water Sustainability*, *1*(2), 31–50.
- 380 Boese, S., Jung, M., Carvalhais, N., Teuling, A. J., & Reichstein, M. (2019).
 381 Carbon–water flux coupling under progressive drought. *Biogeosciences*, *16*(13),
 382 2557–2572.
- 383 Brutsaert, W., & Nieber, J. L. (1977). Regionalized drought flow hydrographs from
 384 a mature glaciated plateau. *Water Resources Research*, *13*(3), 637–643.
- 385 Christen, A., Coops, N., Crawford, B., Kellett, R., Liss, K., Olchovski, I., ... Voogt,
 386 J. (2011). Validation of modeled carbon-dioxide emissions from an urban
 387 neighborhood with direct eddy-covariance measurements. *Atmospheric Envi-*
 388 *ronment*, *45*(33), 6057–6069.
- 389 Christen, A., & Vogt, R. (2004). Energy and radiation balance of a central European
 390 city. *International Journal of Climatology: A Journal of the Royal Meteorologi-*
 391 *cal Society*, *24*(11), 1395–1421.
- 392 Coutts, A. M., Beringer, J., & Tapper, N. J. (2007a). Characteristics influencing the
 393 variability of urban co2 fluxes in Melbourne, Australia. *Atmospheric Environ-*
 394 *ment*, *41*(1), 51–62.
- 395 Coutts, A. M., Beringer, J., & Tapper, N. J. (2007b). Impact of increasing urban
 396 density on local climate: Spatial and temporal variations in the surface en-
 397 ergy balance in Melbourne, Australia. *Journal of Applied Meteorology and*

- 398 *Climatology*, 46(4), 477–493.
- 399 Dardanelli, J. L., Ritchie, J., Calmon, M., Andriani, J. M., & Collino, D. J. (2004).
400 An empirical model for root water uptake. *Field Crops Research*, 87(1), 59–
401 71.
- 402 Ennos, R. (2010). Urban cool. *Physics World*, 23(08), 22.
- 403 Fedora, M., & Beschta, R. (1989). Storm runoff simulation using an antecedent pre-
404 cipitation index (API) model. *Journal of hydrology*, 112(1-2), 121–133.
- 405 Feigenwinter, C., Vogt, R., & Christen, A. (2012). Eddy covariance measurements
406 over urban areas. In M. Aubinet, T. Vesala, & D. Papale (Eds.), *Eddy co-
407 variance a practical guide to measurement and data analysis* (p. 377-397).
408 Dordrecht: Springer Netherlands.
- 409 Fletcher, T. D., Andrieu, H., & Hamel, P. (2013). Understanding, management
410 and modelling of urban hydrology and its consequences for receiving waters: A
411 state of the art. *Advances in water resources*, 51, 261–279.
- 412 Fortuniak, K., Pawlak, W., & Siedlecki, M. (2013). Integral turbulence statistics
413 over a central European city centre. *Boundary-layer meteorology*, 146(2), 257–
414 276.
- 415 Gaines, J. M. (2016). Water potential. *Nature*, 531(7594 S1), S54–S54.
- 416 Gallo, K., McNab, A., Karl, T. R., Brown, J. F., Hood, J., & Tarpley, J. (1993).
417 The use of a vegetation index for assessment of the urban heat island effect.
418 *Remote Sensing*, 14(11), 2223–2230.
- 419 Gash, J., Rosier, P., & Ragab, R. (2008). A note on estimating urban roof runoff
420 with a forest evaporation model. *Hydrological Processes: An International
421 Journal*, 22(8), 1230–1233.
- 422 Gentine, P., Entekhabi, D., Chehbouni, A., Boulet, G., & Duchemin, B. (2007).
423 Analysis of evaporative fraction diurnal behaviour. *Agricultural and forest
424 meteorology*, 143(1-2), 13–29.
- 425 Gerrits, A. M. J. (2010). *The role of interception in the hydrological cycle*. PhD
426 thesis. (TU Delft, [http://resolver.tudelft.nl/uuid:7dd2523b-2169-4e7e-992c-
427 365d2294d02e](http://resolver.tudelft.nl/uuid:7dd2523b-2169-4e7e-992c-365d2294d02e))
- 428 Graham, P., Maclean, L., Medina, D., Patwardhan, A., & Vasarhelyi, G. (2004). The
429 role of water balance modelling in the transition to low impact development.
430 *Water Quality Research Journal*, 39(4), 331–342.
- 431 Granger, R., & Hedstrom, N. (2011). Modelling hourly rates of evaporation from
432 small lakes. *Hydrology and Earth System Sciences*, 15(1), 267–277.
- 433 Grimmond, & Oke, T. R. (1986). Urban water balance: 2. results from a suburb of
434 Vancouver, British Columbia. *Water Resources Research*, 22(10), 1404–1412.
- 435 Grimmond, & Oke, T. R. (1991). An evapotranspiration-interception model for ur-
436 ban areas. *Water Resources Research*, 27(7), 1739–1755.
- 437 Hamdi, R., Termonia, P., & Baguis, P. (2011). Effects of urbanization and climate
438 change on surface runoff of the Brussels Capital Region: a case study using an
439 urban soil–vegetation–atmosphere-transfer model. *International Journal of
440 Climatology*, 31(13), 1959–1974.
- 441 Harshan, S., Roth, M., Velasco, E., & Demuzere, M. (2017). Evaluation of an urban
442 land surface scheme over a tropical suburban neighborhood. *Theoretical and
443 applied climatology*, 133(3-4), 867–886.
- 444 Hong, J.-W., Hong, J., Chun, J., Lee, Y. H., Chang, L.-S., Lee, J.-B., . . . Joo, S.
445 (2019). Comparative assessment of net co₂ exchange across an urbanization
446 gradient in Korea based on eddy covariance measurements. *Carbon balance and
447 management*, 14(1), 13.
- 448 Hong, J.-W., Lee, S.-D., Lee, K., & Hong, J. (2020). Seasonal variations in the
449 surface energy and co₂ flux over a high-rise, high-population, residential urban
450 area in the East Asian monsoon region. *International Journal of Climatology*.
- 451 Jacobs, C., Elbers, J., Brotsma, R., Hartogensis, O., Moors, E., Márquez, M. T. R.-
452 C., & van Hove, B. (2015). Assessment of evaporative water loss from Dutch

- 453 cities. *Building and environment*, *83*, 27–38.
- 454 Järvi, L., Grimmond, C., & Christen, A. (2011). The surface urban energy and wa-
 455 ter balance scheme (suews): Evaluation in los angeles and vancouver. *Journal*
 456 *of Hydrology*, *411*(3-4), 219–237.
- 457 Järvi, L., Rannik, U., Kokkonen, T. V., Kurppa, M., Karppinen, A., Kouznetsov,
 458 R. D., ... Wood, C. R. (2018). Uncertainty of eddy covariance flux measure-
 459 ments over an urban area based on two towers. *Atmospheric Measurement*
 460 *Techniques*, *11*(10), 5421–5438. Retrieved from [https://amt.copernicus](https://amt.copernicus.org/articles/11/5421/2018/)
 461 [.org/articles/11/5421/2018/](https://amt.copernicus.org/articles/11/5421/2018/) doi: 10.5194/amt-11-5421-2018
- 462 Jin, L., Schubert, S., Fenner, D., Meier, F., & Schneider, C. (2020). Integration
 463 of a building energy model in an urban climate model and its application.
 464 *Boundary-Layer Meteorology*, 1–33.
- 465 Karsisto, P., Fortelius, C., Demuzere, M., Grimmond, C. S. B., Oleson, K.,
 466 Kouznetsov, R., ... Järvi, L. (2016). Seasonal surface urban energy bal-
 467 ance and wintertime stability simulated using three land-surface models in
 468 the high-latitude city Helsinki. *Quarterly Journal of the Royal Meteorological*
 469 *Society*, *142*(694), 401–417.
- 470 Kirchner, J. W. (2009). Catchments as simple dynamical systems: Catchment char-
 471 acterization, rainfall-runoff modeling, and doing hydrology backward. *Water*
 472 *Resources Research*, *45*(2).
- 473 Lietzke, B., Vogt, R., Feigenwinter, C., & Parlow, E. (2015). On the controlling
 474 factors for the variability of carbon dioxide flux in a heterogeneous urban
 475 environment. *International journal of climatology*, *35*(13), 3921–3941.
- 476 Manoli, G., Fatichi, S., Bou-Zeid, E., & Katul, G. G. (2020). Seasonal hysteresis of
 477 surface urban heat islands. *Proceedings of the National Academy of Sciences*,
 478 *117*(13), 7082–7089.
- 479 Masson, V. (2000). A physically-based scheme for the urban energy budget in atmo-
 480 spheric models. *Boundary-layer meteorology*, *94*(3), 357–397.
- 481 McColl, K. A., Wang, W., Peng, B., Akbar, R., Short Gianotti, D. J., Lu, H., ...
 482 Entekhabi, D. (2017). Global characterization of surface soil moisture dry-
 483 downs. *Geophysical Research Letters*, *44*(8), 3682–3690.
- 484 Meili, N., Manoli, G., Burlando, P., Bou-Zeid, E., Chow, W. T., Coutts, A. M., ...
 485 others (2020). An urban ecohydrological model to quantify the effect of veg-
 486 etation on urban climate and hydrology (UT&C v1. 0). *Geoscientific Model*
 487 *Development*, *13*(1), 335–362.
- 488 Meili, N., Manoli, G., Burlando, P., Carmeliet, J., Chow, W. T., Coutts, A. M., ...
 489 Fatichi, S. (2021a). Tree effects on urban microclimate: Diurnal, seasonal,
 490 and climatic temperature differences explained by separating radiation, evap-
 491 otranspiration, and roughness effects. *Urban Forestry & Urban Greening*, *58*,
 492 126970.
- 493 Meili, N., Manoli, G., Burlando, P., Carmeliet, J., Chow, W. T., Coutts, A. M., ...
 494 Fatichi, S. (2021b). Tree effects on urban microclimate: Diurnal, seasonal,
 495 and climatic temperature differences explained by separating radiation, evap-
 496 otranspiration, and roughness effects. *Urban Forestry & Urban Greening*, *58*,
 497 126970. Retrieved from [https://www.sciencedirect.com/science/article/](https://www.sciencedirect.com/science/article/pii/S1618866720307871)
 498 [pii/S1618866720307871](https://www.sciencedirect.com/science/article/pii/S1618866720307871) doi: <https://doi.org/10.1016/j.ufug.2020.126970>
- 499 Miao, S., & Chen, F. (2014). Enhanced modeling of latent heat flux from urban
 500 surfaces in the noah/single-layer urban canopy coupled model. *Science China*
 501 *Earth Sciences*, *57*(10), 2408–2416.
- 502 Moriwaki, R., Kanda, M., Senoo, H., Hagishima, A., & Kinouchi, T. (2008). Anthro-
 503 pogenic water vapor emissions in Tokyo. *Water Resources Research*, *44*(11).
- 504 Nordbo, A., Launiainen, S., Mammarella, I., Leppäranta, M., Huotari, J., Ojala,
 505 A., & Vesala, T. (2011). Long-term energy flux measurements and energy
 506 balance over a small boreal lake using eddy covariance technique. *Journal of*
 507 *Geophysical Research: Atmospheres*, *116*(D2).

- 508 Oke, T. R. (1982). The energetic basis of the urban heat island. *Quarterly Journal*
509 *of the Royal Meteorological Society*, *108*(455), 1–24.
- 510 Oke, T. R., Mills, G., Christen, A., & Voogt, J. A. (2017). *Urban climates*. Cam-
511 bridge University Press.
- 512 Pataki, D. E., McCarthy, H. R., Litvak, E., & Pincetl, S. (2011). Transpiration
513 of urban forests in the Los Angeles metropolitan area. *Ecological Applications*,
514 *21*(3), 661–677.
- 515 Paul, M. J., & Meyer, J. L. (2001). Streams in the urban landscape. *Annual review*
516 *of Ecology and Systematics*, *32*(1), 333–365.
- 517 Peters, E. B., Hiller, R. V., & McFadden, J. P. (2011). Seasonal contributions of
518 vegetation types to suburban evapotranspiration. *Journal of Geophysical Re-*
519 *search: Biogeosciences*, *116*(G1).
- 520 Qin, H.-p., Li, Z.-x., & Fu, G. (2013). The effects of low impact development on ur-
521 ban flooding under different rainfall characteristics. *Journal of environmental*
522 *management*, *129*, 577–585.
- 523 Ramamurthy, P., & Bou-Zeid, E. (2014). Contribution of impervious surfaces to ur-
524 ban evaporation. *Water Resources Research*, *50*(4), 2889–2902.
- 525 Ronda, R., Steeneveld, G., Heusinkveld, B., Attema, J., & Holtslag, A. (2017). Ur-
526 ban finescale forecasting reveals weather conditions with unprecedented detail.
527 *Bulletin of the American Meteorological Society*, *98*(12), 2675–2688.
- 528 Rondinelli, W. J., Hornbuckle, B. K., Patton, J. C., Cosh, M. H., Walker, V. A.,
529 Carr, B. D., & Logsdon, S. D. (2015). Different rates of soil drying after rain-
530 fall are observed by the SMOS satellite and the south fork in situ soil moisture
531 network. *Journal of Hydrometeorology*, *16*(2), 889–903.
- 532 Roth, M., Jansson, C., & Velasco, E. (2017). Multi-year energy balance and carbon
533 dioxide fluxes over a residential neighbourhood in a tropical city. *International*
534 *Journal of Climatology*, *37*(5), 2679–2698.
- 535 Sailor, D. J. (2011). A review of methods for estimating anthropogenic heat and
536 moisture emissions in the urban environment. *International journal of clima-*
537 *tology*, *31*(2), 189–199.
- 538 Saleem, J. A., & Salvucci, G. D. (2002). Comparison of soil wetness indices for in-
539 ducing functional similarity of hydrologic response across sites in Illinois. *Jour-*
540 *nal of Hydrometeorology*, *3*(1), 80–91.
- 541 Salvucci, G. D. (2001). Estimating the moisture dependence of root zone water loss
542 using conditionally averaged precipitation. *Water Resources Research*, *37*(5),
543 1357–1365.
- 544 Santamouris, M. (2014). Cooling the cities—a review of reflective and green roof
545 mitigation technologies to fight heat island and improve comfort in urban
546 environments. *Solar energy*, *103*, 682–703.
- 547 Schmutz, M., Vogt, R., Feigenwinter, C., & Parlow, E. (2016). Ten years of eddy
548 covariance measurements in Basel, Switzerland: Seasonal and interannual vari-
549 abilities of urban co2 mole fraction and flux. *Journal of Geophysical Research:*
550 *Atmospheres*, *121*(14), 8649–8667.
- 551 Shellito, P. J., Small, E. E., Colliander, A., Bindlish, R., Cosh, M. H., Berg, A. A.,
552 ... others (2016). SMAP soil moisture drying more rapid than observed in situ
553 following rainfall events. *Geophysical research letters*, *43*(15), 8068–8075.
- 554 Somarakis, G., Stagakis, S., Chrysoulakis, Nektarios, Mesimäki, M., & Lehvavirta, S.
555 (2019). Thinknature nature-based solutions handbook.
556 doi: <https://doi.org/10.26225/jerv-w202>
- 557 Stagakis, S., Chrysoulakis, N., Spyridakis, N., Feigenwinter, C., & Vogt, R. (2019).
558 Eddy covariance measurements and source partitioning of co2 emissions in an
559 urban environment: Application for heraklion, greece. *Atmospheric Environ-*
560 *ment*, *201*, 278–292.
- 561 Starke, P., Göbel, P., & Coldewey, W. (2010). Urban evaporation rates for water-
562 permeable pavements. *Water Science and Technology*, *62*(5), 1161–1169.

- 563 Steeneveld, G.-J., van der Horst, S., & Heusinkveld, B. (2019). *Observing the sur-*
564 *face radiation and energy balance, carbon dioxide and methane fluxes over the*
565 *city centre of Amsterdam.* Presented at the EGU General Assembly 2020,
566 Online, 4–8 May 2020. doi: [https://doi-org.ezproxy.library.wur.nl/10.5194/](https://doi-org.ezproxy.library.wur.nl/10.5194/egusphere-egu2020-1547)
567 [egusphere-egu2020-1547](https://doi-org.ezproxy.library.wur.nl/10.5194/egusphere-egu2020-1547)
- 568 Stewart, I. D., & Oke, T. R. (2012). Local climate zones for urban temperature
569 studies. *Bulletin of the American Meteorological Society*, *93*(12), 1879–1900.
- 570 Taha, H. (1997). Urban climates and heat islands: albedo, evapotranspiration, and
571 anthropogenic heat. *Energy and buildings*, *25*(2), 99–103.
- 572 Teuling, A. J., Seneviratne, S., Williams, C., & Troch, P. (2006). Observed
573 timescales of evapotranspiration response to soil moisture. *Geophysical Re-*
574 *search Letters*, *33*(23).
- 575 Theeuwes, N. E., Steeneveld, G.-J., Ronda, R. J., & Holtslag, A. A. (2017). A di-
576 agnostic equation for the daily maximum urban heat island effect for cities in
577 northwestern Europe. *International Journal of Climatology*, *37*(1), 443–454.
- 578 Tingsanchali, T. (2012). Urban flood disaster management. *Procedia engineering*,
579 *32*, 25–37.
- 580 Troch, P. A., Berne, A., Bogaart, P., Harman, C., Hilberts, A. G., Lyon, S. W., ...
581 others (2013). The importance of hydraulic groundwater theory in catchment
582 hydrology: The legacy of Wilfried Brutsaert and Jean-Yves Parlange. *Water*
583 *Resources Research*, *49*(9), 5099–5116.
- 584 United Nations. (2018). *World urbanization prospects, the 2018 revision.* UN De-
585 partment of Economic and Social Affairs.
- 586 Velasco, E., Perrusquia, R., Jiménez, E., Hernández, F., Camacho, P., Rodríguez, S.,
587 ... Molina, L. (2014). Sources and sinks of carbon dioxide in a neighborhood
588 of Mexico City. *Atmospheric Environment*, *97*, 226–238.
- 589 Velasco, E., Pressley, S., Grivicke, R., Allwine, E., Molina, L. T., & Lamb, B.
590 (2011). Energy balance in urban Mexico City: observation and parameteri-
591 zation during the MILAGRO/MCMA-2006 field campaign. *Theoretical and*
592 *applied climatology*, *103*(3-4), 501–517.
- 593 Velasco, E., & Roth, M. (2010). Cities as net sources of co2: Review of atmospheric
594 co2 exchange in urban environments measured by eddy covariance technique.
595 *Geography Compass*, *4*(9), 1238–1259.
- 596 Velasco, E., Roth, M., Tan, S., Quak, M., Nabarro, S., & Norford, L. (2013). The
597 role of vegetation in the co 2 flux from a tropical urban neighbourhood. *Atmo-*
598 *spheric Chemistry and Physics*.
- 599 Vesala, T., Järvi, L., Launiainen, S., Sogachev, A., Rannik, Ü., Mammarella, I., ...
600 others (2008). Surface–atmosphere interactions over complex urban terrain
601 in Helsinki, Finland. *Tellus B: Chemical and Physical Meteorology*, *60*(2),
602 188–199.
- 603 Vulova, S., Meier, F., Rocha, A. D., Quanz, J., Nouri, H., & Kleinschmit, B. (2021).
604 Modeling urban evapotranspiration using remote sensing, flux footprints, and
605 artificial intelligence. *Science of The Total Environment*, 147293.
- 606 Walsh, C. J., Roy, A. H., Feminella, J. W., Cottingham, P. D., Groffman, P. M., &
607 Morgan, R. P. (2005). The urban stream syndrome: current knowledge and
608 the search for a cure. *Journal of the North American Benthological Society*,
609 *24*(3), 706–723.
- 610 Wei, W., & Shu, J. (2020). Urban renewal can mitigate urban heat islands. *Geophys-*
611 *ical Research Letters*.
- 612 Weng, Q., Lu, D., & Schubring, J. (2004). Estimation of land surface temperature–
613 vegetation abundance relationship for urban heat island studies. *Remote sens-*
614 *ing of Environment*, *89*(4), 467–483.
- 615 Wetzal, P. J., & Chang, J.-T. (1987). Concerning the relationship between evap-
616 otranspiration and soil moisture. *Journal of climate and applied meteorology*,
617 *26*(1), 18–27.

- 618 Wilby, R. L. (2007). A review of climate change impacts on the built environment.
619 *Built environment*, *33*(1), 31–45.
- 620 Williams, C. A., & Albertson, J. D. (2004). Soil moisture controls on canopy-scale
621 water and carbon fluxes in an African savanna. *Water Resources Research*,
622 *40*(9).
- 623 Wong, T. H. (2006). Water sensitive urban design-the journey thus far. *Australasian*
624 *Journal of Water Resources*, *10*(3), 213–222.
- 625 Wouters, H., Demuzere, M., De Ridder, K., & van Lipzig, N. P. (2015). The impact
626 of impervious water-storage parametrization on urban climate modelling. *Ur-*
627 *ban Climate*, *11*, 24–50.
- 628 Zhao, L., Lee, X., Smith, R. B., & Oleson, K. (2014). Strong contributions of local
629 background climate to urban heat islands. *Nature*, *511*(7508), 216.
- 630 Zhou, Q. (2014). A review of sustainable urban drainage systems considering the cli-
631 mate change and urbanization impacts. *Water*, *6*(4), 976–992.
- 632 Zhou, Q., Leng, G., Su, J., & Ren, Y. (2019). Comparison of urbanization and
633 climate change impacts on urban flood volumes: Importance of urban planning
634 and drainage adaptation. *Science of the Total Environment*, *658*, 24–33.