Air Quality Considerations for Stormwater Green Street Design

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Graphical abstract

Abstract

Green streets are increasingly being used as a stormwater management strategy to mitigate stormwater runoff at its source while providing other environmental and societal benefits, including connecting pedestrians to the street. Simultaneously, human exposure to particulate matter from urban transportation is of major concern worldwide due to the proximity of pedestrians, drivers, and cyclists to the emission sources. Vegetation used for stormwater treatment can help designers limit the exposure of people to air pollutants. This goal can be achieved through the deliberate placement of green streets, along with strategic planting schemes that maximize pollutant dispersion. This
review presents general design considerations for green streets that combine stormwater management and air quality goals. There is currently limited guidance on designing green streets for air quality considerations; this is the first review to offer suggestions and advice for the design of green stormwater streets in regards to their effects on air quality. Street characteristics including (1) the width to height ratio of the street to the buildings, (2) the type of trees and their location, and (3) any prevailing winds can have an impact on pollutant concentrations within the street and along sidewalks. Vegetation within stormwater control measures has the ability to reduce particulate matter concentrations; however, it must be carefully selected and placed within the green street to promote the dispersion of air flow.

**Keywords:** Green Streets; Stormwater; Air Quality; Street Trees; Particulate Matter

**Highlights**

- Green streets can be used for both stormwater and air quality management.
- Design considerations must be made to minimize human exposure to air pollutants.
- Urban vegetation can improve air quality with careful selection and placement.

**Introduction**

Urbanization is a major demographic trend in the 21st century, with an estimated 54% of the world’s population living in urban areas today (UN 2015). A key land use development activity associated with urbanization is construction of impervious surfaces such as roadways, driveways, buildings, and parking lots. Impervious cover leads to increased stormwater volumes, higher peak flows, and larger pollutant loads entering receiving water bodies (James 1965; Leopold 1968), with as little as 5% impervious cover in a watershed being correlated with the start of stream degradation (Schueler et al. 2009). Concurrently, air pollution is a major public health problem worldwide (Kumar et al. 2015, 2016). In urban areas more than 80% of people are exposed to air pollutant levels that exceed limits set by the World Health Organization (WHO 2016). Outdoor air pollution was estimated to cause 3.7 million premature deaths worldwide, with mortality linked to exposure to particulate matter ≤ 10 µm in diameter (PM$_{10}$) (WHO 2014).

Transportation corridors constitute one of the largest categories of impervious land uses in urban areas, comprising 28% of all impervious area in an analysis of six urban and sub-urban watersheds in the United States (Tilley and Slonecker 2006), nearly equivalent to the 29% of area occupied by buildings. An analysis of 20 major cities in Europe, North America, and Oceania showed an average...
of 26% city core land allocated to streets, ranging from Moscow and Auckland (14 and 18%, respectively) to Toronto and New York City (34 and 36%, respectively) (UN Habitat 2013). Roadways dramatically impact hydrology and water quality because they typically directly connect impervious areas, resulting in the rapid conveyance of pollutants such as sediment, heavy metals, nutrients, bacteria, and oils and greases without opportunity for removal (US EPA 2007). Because (1) the right-of-way transportation corridor is often the jurisdiction of a city and (2) of its preponderance to discharge high volumes of stormwater per mm of rainfall vis-à-vis other land uses, many municipalities see the roadway as an opportunity to reduce stormwater volume. Moreover, motor traffic using these roadways is one of five major anthropogenic sources of air pollution (along with industry, power plants, trade, and domestic fuel) (Mayer 1999). Road traffic emissions of particulate matter have several sources including exhaust, brake wear, and tire wear emissions along with the resuspension of road dust from moving vehicles (Charron and Harrison 2005). The focus of this review is to link these two environmental and societal challenges—increased stormwater runoff and air pollution—in the guise of a transportation corridor known as a “green street,” which will be defined later in this review.

**Traditional Roadway Design**

Historically, roadway design has focused almost exclusively on automobile transportation. The primary goals of roadway design in urban areas are motorist and pedestrian safety, levels of service, and flow capacity (vehicles per unit time per lane). Resultant design parameters of these goals include speed limits, horizontal and vertical curvature, parking incorporation, street width, and lane width (Lindeburg 2014). More hydraulically-efficient designs minimize the spatial and temporal extent of water spread, and therefore improve motorist safety.

**Complete Streets and Green Streets**

A broad design term used by urban planners is “complete streets”. This encompasses the holistic planning of multi-modality transportation corridors, promoting safe, convenient, and comfortable travel for cyclists, pedestrians, and vehicles. “Green streets” are often defined to meet environmental, aesthetic, and quality of life goals under the larger umbrella of complete street design. To date, over 300 jurisdictions in the United States have adopted some form of Complete Streets policy (UN Habitat 2013). Green streets with respect to stormwater treatment are much newer, as they are developmentally linked with the increasing concern over water quality starting in the early 1990s in the United States. “Green streets” refer to transportation corridors in which low impact development
LID (Fletcher et al. 2015) is employed as a design principle by using a variety of green stormwater infrastructure (GSI) practices to treat direct transportation surface drainage in the right-of-way. In addition to structural control measures, green streets can also be characterized by impervious-reducing design measures such as narrower road sections. Of the seventeen North American jurisdictions with official green streets programs found by the authors, all but one included stormwater treatment as a primary goal in its definition of “green streets”. While a green street may employ green amenities (plants and landscaping), the principle of “green” in the street design sense generally refers to preserving environmental quality. Many cities seek a holistic purpose for green street design, defining green streets as ecosystems that “are part of the natural landscape” (City of Austin 2015), increase safety and walkability, improve air quality and minimize the urban heat island effect (City of Philadelphia 2014), and provide attractive landscapes while enhancing neighborhood livability (City of Pamona 2014).

Green streets typically involve combinations of stormwater control measures (SCMs) and road design practices to reduce runoff. The most common SCMs used in the right-of-way include bioretention, bioswales, vegetation planter filtration/infiltration boxes, permeable pavement, and suspended pavement street tree systems (Figure 1). Bioretention cells are shallow, vegetated depressions containing engineered soil media, often with underdrains 0.6 – 1.2 m below the surface (Hunt et al. 2012). Bioretention / bio-infiltration has been studied for stormwater pollutant removal since the early 2000s, showing the ability to infiltrate the majority of small rainfall events (Brown and Hunt 2011; Davis et al. 2009; Asleson et al. 2009; Shuster et al. 2007) as well as remove many common urban pollutants (Davis et al. 2009). Permeable pavement infiltrates direct rainfall or runoff from other impervious surfaces (Eisenberg et al. 2015), resulting in potentially significant volume reduction (Wardynski et al. 2013; Fassman and Blackbourn 2010) and pollutant sequestration (Bean et al. 2007; Brown et al. 2015). Suspended pavement street systems use un-compacted soil underneath sidewalks or streets that have one or more full-canopy trees that can access this soil that is fed with stormwater runoff. A suspended pavement street tree stormwater system with sub-grade soil storage in North Carolina, USA, showed mass load reductions for total phosphorus, total suspended solids, copper, lead and zinc of 91%, 54%, 88%, and 77%, respectively (Page et al. 2015a). The presence of full-canopy street trees alone can reduce stormwater volumes and pollutant loads through canopy interception (Lormand 1988; Xiao et al. 1998; Inkiläinen et al. 2013). Only components of green streets (rather than the entire green street) have been extensively monitored and published as peer-reviewed studies (Table 1). Individually, the SCMs show promise, reducing total volumes, pollutant concentrations and loads. SCMs are the practices designers can modify to not
only meet hydrologic and water quality needs, but also to answer other environmental challenges (such as air quality).

**Figure 1.** Common stormwater control measures used on green streets. (A) Bioretention, (B) permeable pavement (specifically permeable interlocking concrete pavers), (C) bioswale, (D) biofiltration unit, (E) tree planter infiltration boxes, (F) suspended pavement street tree soil storage before final surfacing and tree planting.

Cost is often a barrier for green street implementation, affecting how and when to retrofit. Seattle, Washington’s “SEA” street added traffic calming features to 0.40 lane-kilometers (treating 0.93 ha) of a residential access road, by adding right-of-way vegetation and permeable pavement, cost US$1.14 million when adjusted for inflation in 2015 (Horner et al. 2002). This retrofit completely captured an estimated 93% of rainfall events relative to pre-construction (Horner et al. 2002). In contrast, a 0.54 lane-km (0.53 ha) retrofit on a residential road in Wilmington, NC, USA cost an estimated $85,000 USD for two bioretention cells, two permeable pavement parking sections, and one tree filter box, resulting in a mean runoff depth decrease of 52% (Page et al. 2015b). Other projects’ costs have ranged from $314,000 (in 2016 dollars) (Seattle, Washington, Horner 2004) to $15.8 million (Atlanta, Georgia, Shamma 2015). Costs vary per many factors, including the type and quantity of SCM employed. The justification of the extra expenditure of green street retrofits can be
bolstered by accounting for multiple streams of benefits, especially those outside of runoff and water-borne pollutant mitigation (Moore and Hunt 2012).

Other Benefits of Green Streets

As evident in the definition of green streets by major municipalities, benefits other than stormwater management are expected and planned for. Urban vegetation provides shade and evaporational cooling, helping mitigate the urban heat island effect (Norton et al. 2015; Solecki et al. 2005). Napoli et al. (2016) found negative correlations between measured asphalt surface temperature in the shade of urban trees and the leaf area index of the trees themselves. Ward et al. (2008) found that properties in Seattle abutting four well-known green street projects sold for 3.5 to 5% more during the period after the adjacent streets were built, controlling for similar square footage, building quality, and lot size. Groundwater recharge increase has been observed with green infrastructure use (Girling and Kellett 2005; Council for Watershed Health 2010).

As practitioners begin to think holistically about meeting multi-phase goals of green streets other than traffic patterns and drainage design, more comprehensive data are needed on ancillary benefits that go into specific design decision. As green street goals specifically include attracting pedestrians and cyclists to the streetscape, the interaction between vehicular emissions and human exposure becomes evident. Therefore, it is in the interest of planners and engineers to consider the air quality impacts of putting vegetation in the right-of-way, as is the practice with green street implementation.

Air Quality vis-à-vis Green Streets

Persistent urbanization, a rising world population, and an increasing rate of car ownership (Dargay et al. 2007) leads to a growing number of people being exposed to air pollution (Baldauf et al. 2013). The ‘green’ part of green streets – trees and vegetation – could assist in improving air quality and reducing individual’s exposure to unhealthy pollutants in the urban air (Nowak et al. 2006; Tiwary et al. 2009). Urban plants, including individual trees, herbaceous vegetation, and forests, have been shown to accumulate particulate matter from the atmosphere (Table 2, Nowak 1994; Freer-Smith et al. 1997; McDonald et al. 2007; Dzierżanowski et al. 2011). In addition to stormwater management goals, designers of green streets should attempt to minimize the exposure of people to harmful pollution by maximizing the dispersion of pollutants (Oke 1988).

Exposure to particulate matter in urban areas can increase the risk of numerous negative health effects, including cardiovascular and respiratory diseases and lung cancer (WHO 2016). Fine
particulate matter, which refers to particles ≤ 2.5 µm in diameter (PM$_{2.5}$), is especially harmful to humans because these particles can lodge deeply into the lungs upon inhalation, with some penetrating into the alveoli of the lungs (Samet et al. 2000; Heal et al. 2012; US EPA 2016). While cycling and walking are encouraged in cities around the world as a healthy and sustainable mode of transport, active commuters are receiving higher pollution doses than individuals using motorized transport (Colvile et al. 2001; Gulliver and Briggs 2007; Panis et al. 2010; Dirks et al. 2012).

Urban ‘hot-spots’ of poor air quality can include traffic intersections, busy roadsides, and street canyons (Goel and Kumar 2014). Higher levels of traffic emissions and restricted natural ventilation can lead to elevated pollutant concentrations at these hot-spots (Ahmad et al. 2005). Particulate matter concentrations in urban areas can be reduced by lowering their emission, increasing dispersion, and/or improving deposition rates (Pugh et al. 2012). Using strategically planned vegetated SCMs and street trees within green streets to filter, intercept, deposit, and absorb both the PM$_{2.5}$ and PM$_{10}$ will help improve the life expectancy of citizens in urban areas (Pope et al. 2009).

When examining the particulates (quantity, morphology, and elemental analysis of particles) present on tree leaves, urban trees have been found to remove particulate matter from the atmosphere (Freer-Smith et al. 1997; Beckett et al. 2000c). Additionally, researchers have determined that trees closer to busy roads capture more particulate matter than those farther from the road (Beckett et al. 2000b; Mori et al. 2015). Nowak et al. (2014) predicted that trees and forests in urban areas within the continental United States removed an estimated 27,000 tonnes of PM$_{2.5}$ in 2010 with an associated removal value of $3.1 billion in regards to human health. The ability of green streets to improve air quality is dependent on the vegetation present (species, age, porosity, number of plants, location), the climate (in-leaf season, precipitation amounts, wind speeds, relative humidity), the location of the SCMs relative to the emission source, and the characteristics of the street and pollution (Nowak et al. 2006; Buccolieri et al. 2009; Gromke and Ruck 2012).

**Vegetation and Particulate Matter Interactions**

Reducing the concentration of particulate matter in the atmosphere through interception, filtration, deposition, and absorption is a valuable ecosystem service provided by urban vegetation (Nowak et al. 2006; Yan et al. 2016). Vegetation types ranging from trees, shrubs, grasses, herbs, and climbers have been shown to accumulate particulate matter and act as air pollutant sinks (Beckett 2000c; Dzierżanowski et al. 2011; Weber et al. 2014). Brownian diffusion is the primary deposition mechanism for ultrafine particles (those less than 0.1 µm in diameter), while interception and
Impaction are the mechanisms that remove most fine (those ≤2.5 μm in diameter) and coarse (those between 2.5 and 10 μm) particulate matter (Hinds 1999; Lorenzini et al. 2006). Other characteristics that can affect the deposition of particulate matter onto vegetation include the particle shape; the location, shape, size, and porosity of vegetation present; and the temperature, relative humidity, and wind speed (Buccolieri et al. 2009). Nowak et al. (2014) predicted that trees and forests in urban areas within the conterminous United States removed approximately 27,000 tonnes of PM$_{2.5}$ from the atmosphere in 2010, while Jim and Chen (2008) estimated that urban trees within the city removed 107 Mg of total suspended particulates in one year in Guangzhou, China.

While urban vegetation is often positively promoted as a method to improve air quality (McPherson et al. 1994; Beckett et al. 1998; Nowak 2002), many studies have shown that adding vegetation, especially trees, to hot-spots of air pollution (e.g., poorly ventilated areas along streets) can increase pollutant concentrations by further restricting air flow and exchange (Gromke and Ruck 2007; Buccolieri et al. 2009; Tiwary and Kumar 2014) (Figure 2). This highlights the need for smart urban planning and a more thorough understanding of the best placement for various green infrastructure systems.

**Figure 2.** Example of vegetation’s impact on air flow and pollutant concentrations in street canyons. Source: Vos et al. 2013.

**Street Trees**

Trees are considered the most efficient plant for particulate matter removal due to their large leaf surface area (Nowak 1994) and the turbulent mixing produced by the air passing through and over
them (Beckett et al. 2000a). The removal of particulates from the atmosphere by plants occurs throughout the day and year-round through the interception of particulates by plant leaves and bark on trees (Nowak et al. 2006). However, certain seasons can have higher rates of particulate matter deposition than others, dependent upon vegetation types, pollutant emissions, and meteorological conditions (Nowak et al. 2006; Jim and Chen 2008; Schaubroeck et al. 2014). Also, particulate matter capture increases with higher wind speed (Beckett et al. 2000a; Nowak et al. 2013) and likely changes throughout the day (Nguyen et al. 2015). Additionally, trees placed near heavily trafficked roadways collect more particulate matter as compared to trees near less trafficked roadways (Beckett et al. 2000b; Mori et al. 2015). The size of the tree can also have an impact on its ability to trap particulate matter and other pollutants. Trees with diameters greater than 76 cm were predicted by Nowak (1994) to remove 1.4 kg of pollution per year, whereas, trees with diameters less than 8 cm were predicted to remove 0.02 kg of pollution per year. This increase in pollution removal rates for larger trees is attributed to their high leaf surface area compared to that of smaller trees. Hofman et al. (2014) looked at leaf density of tree crowns and particle deposition using Light Detecting and Ranging (LiDAR) data and demonstrated that an increase in leaf density decreased the deposition of particles. Nevertheless, the researchers asserted that the effect of leaf density on particle deposition was low compared to other tree characteristics including height and position (Hofman et al. 2014).

Although urban trees can provide extensive ecosystem services, the placement of street trees within street canyons can lead to localized increases in particulate matter concentrations (Gromke and Ruck 2007, 2009, 2012; Gromke et al. 2008; Buccolieri et al. 2009, 2011; Wania et al. 2012; Jin et al. 2014). An urban street canyon is a “relatively narrow street between buildings which line up continuously along both sides” (Nicholson 1975). Vardoulakis et al. (2003) suggested that an urban street having a width to height ratio of the street to the buildings equal to 1 may be called a regular street canyon. Jeanjean et al. (2015) performed computation fluid dynamic simulations of air pollutants using LiDAR data on buildings and trees in the city center of Leicester, UK. The researchers found that trees reduced air pollutants from traffic emissions by an average of 7% at breathing level for pedestrians due to an increase in turbulence; however, they also found that trees significantly increased the concentrations of traffic emission pollutants in deep street canyons. Street canyons with avenue-like tree plantings have reduced air flow velocities, inhibited air ventilation, and reduced dispersion and dilution (all of which lead to increased pollutant concentrations) compared to tree-free street canyons (Buccoleiri et al. 2009; Gromke et al. 2009; Gromke and Ruck 2012).
**Roadside Vegetation Barriers**

Vegetation barriers can be placed along roads as an attempt to improve air quality, reduce noise pollution, or for purely aesthetic reasons (Al-Dabbous and Kumar 2014). Green barriers are defined by Vos et al. (2013) as “a solid (impermeable) screen covered with hedge-like vegetation at both sides.” Both hedges and green barriers were found to reduce the wind speed within the street canyon, leading to higher pollutant concentrations in the driving lanes than in a street canyon with no vegetation (Vos et al. 2013). The green barriers did shelter the pedestrians from increased pollutant concentrations and improved the air quality on the sidewalk (Vos et al. 2013), while the hedges (due to their porosity) did not. However, a roadside vegetative barrier in Surrey, UK, was found to reduce the particle number concentration along the sidewalk during cross-road winds by 37% when compared to a vegetation-free location. These studies emphasize the need for further research on vegetation barriers to determine optimal design specifications (i.e., placement, vegetation types, barrier widths) for improving air quality along roadways, and also to investigate their (probably) modest stormwater mitigation benefits associated with interception.

**Vegetation Efficiencies**

Particulate matter removal depends on the species present (leaf type, angle, size, in-leaf season), plant placement, meteorological conditions (wind speed, precipitation, relative humidity), and the pollutant concentrations and emission sources (Beckett et al. 1998; Nowak et al. 2006; Litschke and Kuttler 2008; Buccolieri et al. 2009). Trees are the most efficient vegetation type at removing particulate matter due to the turbulence in air flow they cause as well as their large leaf surface areas (Beckett et al. 2000a)

For individual trees, both coniferous and broadleaf species have shown the ability to collect large amounts of particulate matter; however, coniferous trees are more effective than broadleaf trees due to their more complex shoot structure and fine needles (Beckett et al. 2000a; Beckett et al. 2000b; Freer-Smith et al. 2004; Sæbø et al. 2012; Räsänen et al. 2013). Other characteristics of trees that can enhance particulate matter accumulation include hairier leaves (Beckett et al. 2000a), rougher leaves (Beckett et al. 2000c; Tiwary et al. 2009), more leaf wax (Sæbø et al. 2012), and trees with greater structural complexity in their canopy, branches, and leaves (Beckett et al. 2000c; Freer-Smith et al. 2004). Becket et al. (2000c) demonstrated that larger trees collect more particulate matter than trees of the same species that are younger and smaller, but that the younger and smaller trees can still be effective in collecting particulate matter due to their higher foliage densities. The removal efficiency of ultrafine particles in a wind tunnel by pine and juniper was determined to be higher for
smaller particle sizes, lower with increasing air velocity, and lower with decreased packing density (Lin and Khlystov 2012). Mori et al. (2015) found that coniferous trees located next to a highway in southwestern Norway intercepted PM$_{10}$ and that the deposition efficiency was related to the tree species, needle age, and the distance from the highway. Capture efficiencies and particle accumulation for specific tree species can be found in Beckett et al. (2000a), Freer-Smith et al. (2004), and Blanusa et al. (2015).

Herbaceous plant species can also capture particulate matter (Dzierżanowski et al. 2011; Speak et al. 2012; Weber et al. 2014). Analysis of leaves harvested from roadside herbaceous vegetation in Berlin showed that species with the highest particulate matter accumulation rates were ones with hairy or rough leaves and that leaves 15 cm or higher from the ground collected more particulate matter (Weber et al. 2014). Herbs with smooth leaves and grasses were found to accumulate less particulate matter than other plants with hairy leaves (Weber et al. 2014).

Discussion: General Design Considerations for Green Streets

Green street implementation often involves adjusting roadway design parameters in concert with structural and landscape features that treat runoff. For example, road narrowing and removal of curb and gutter are two staples of the green streets (City of Seattle 2010). The choice of which SCMs is also key. Currently, the most common factors that influence the type of practice include: post-construction road width and shape, vehicular loading (permeable pavement), capital cost, line of sight, soil infiltration capacity, above and below-ground utilities, adjacent private buy-in, social acceptance (gaged during initial stages of the project), maintenance capability of SCM owner, influence on integrity of pavement sub-base and surface material vis-à-vis ponded water, and the ability to meet other green street goals such as tree cover, aesthetics, etc.

However, green street design and SCM selection could additionally be based on air quality factors, as illustrated in the graphical abstract. Vegetated SCMs that have the ability to trap particulate matter and potentially improve air quality include: right-of-way bioswales, stormwater bump-outs, bioretention cells, suspended pavement systems with street trees, and flow-through filter boxes. These SCMs are often located close to road traffic emission sources (along roadways and in parking lots) and can have diverse combinations of plant species. The close proximity of the vegetation to the particulate matter emission sources maximizes the efficiency of interception and deposition; also, the smaller plants, shrubs, and grasses in these SCMs do not significantly hinder air flow within the street (Litschke and Kuttler 2008).
The strategic placement and design of green infrastructure is necessary to enhance particulate matter capture and to prevent the possibility of green infrastructure inadvertently worsening air quality. Vegetated green infrastructure systems can be employed in urban areas to potentially reduce pedestrian and cyclist exposure to particulate matter, especially from vehicle traffic emissions. Although trees within street canyons may worsen localized air quality, one must remember that trees, vegetation, and forests in urban areas can significantly reduce regional air pollution (Nowak et al. 2006; McDonald et al. 2007; Tiwary et al. 2009). Characteristics that can affect pollutant concentrations in street canyons includes the width to height ratio (W/H) of the street to the buildings, wind direction, and tree positioning and arrangement (Gromke and Ruck 2007; Buccolieri et al. 2009, 2011; Wania et al. 2012). This review offers suggestions and advice for the placement, design, and planting scheme of stormwater green streets when considering their air quality impacts.

Considerations for the Placement of Green Streets

Carefully selecting the location of a future green street based on air quality considerations can enhance the ecosystem services, in regards to trapping air pollutants, provided by the vegetated SCMs. Green streets with trees would ideally be placed in non-street canyons and in areas without high traffic. However, this is not always possible in urban areas because of space constraints and other goal-driven needs for trees (e.g., stormwater management, urban cooling, aesthetics). Under these constraints, only specific street canyons are feasible for green streets implementation. Factors that affect the performance of a green street with respect to air quality include the W/H ratio of the street canyon, any prevailing winds, and the climatic region in which the green street is built (Buccolieri et al. 2009, 2011; Gromke and Ruck 2012; Setälä et al. 2013). Table 3 provides design guidance for green streets within street canyons.

Buccolieri et al. (2009) found that the W/H ratio of the street canyon and approaching wind velocity were the most critical factors in regards to pollutant concentration, compared to tree stand density and crown porosity. The researchers found that as W/H increases, the effect of trees on pollutant concentration decreases no matter the tree morphology or arrangement (Buccolieri et al. 2009). For street canyons with trees, a W/H = 1 can reduce flow by 62%, while in a wider street (W/H = 2) the flow is reduced by 33% (Buccolieri et al. 2009). Large increases in pollutant concentrations occurred within the street canyon (with trees) for all scenarios tested as compared to a tree-less street canyon (Buccolieri et al. 2009). Jin et al. (2014) monitored PM$_{2.5}$ concentrations within street canyons (tree-free and with trees) in Shanghai, China. In tree-free street canyons, PM$_{2.5}$ concentrations decreased
with increasing heights (Jin et al. 2014). However, in street canyons with trees, concentration reduction was less pronounced or even increased with increasing tree height (Jin et al. 2014).

However, Vranckx et al. (2015) via modeling and wind tunnel validation showed the effect of trees within street canyons on air quality might be less pronounced than that predicted by other studies; annual average PM$_{10}$ concentrations increased by only 1.4% after the addition of street trees.

Buccolieri et al. (2011) determined that wind flow perpendicular to the street axis in a street canyon with trees and a small W/H ratio has the most impact on pollutant concentrations, whereas for a street canyon with trees and a larger W/H ratio the impact is greatest when the wind flow is oblique (45°) to the street axis. Gromke and Ruck (2012) further found that an oblique wind direction had the greatest impact on pollutant concentrations within the modeled street canyon with trees for both W/H = 1 and W/H = 2. These studies highlight the need for designers and planners to consider both the street canyon ratio and prevailing winds when considering the placement of green streets. The research on street canyon ratios and prevailing winds suggests that the placement of the green streets is the most important factor when considering air quality (ahead of planting schemes and tree selection). Green streets with trees perhaps should not be placed in street canyon locations with strong perpendicular or oblique prevailing winds. Furthermore, until additional research has been performed placing green streets (with street trees) within street canyons with a W/H ratio ≤ 2 should probably be avoided, if air quality is at all a concern. Green streets built within these street canyons should employ SCMs that are designed without trees including permeable pavement, bioswales, stormwater bump-outs, and types of bioretention cells.

One way city planners and designers can prioritize green street placement when air pollution is a concern is to marry a green street canopy configuration with the local vehicle types and conditions seen on that particular street. Neighborhood roads with high bicycle traffic and only one lane of traffic may require addressing pollutant capture with tree canopies differently than a road trafficked by larger commercial delivery trucks and/or high volumes of personal vehicles.

Finally, the climatic region a green street is built in will likely influence its air quality performance. The role of vegetation in removing particulate matter from cities in subpolar climates may be less significant than in other climates due to shorter in-leaf seasons and the percentage of deciduous tree cover versus coniferous (Nowak et al. 2006; Setälä et al. 2013). Therefore, green streets built in subpolar climates may not need to be designed around enhancing air quality through trapping
particulate matter; however, designers should be aware of green street characteristics that can diminish air quality.

**Planting Schemes and Management**

**Street Canyon Considerations**

Although trees can be effective at reducing particulate matter levels in urban areas, dense tree cover within street canyons should be avoided (Buccolieri et al. 2009, 2011; Wania et al. 2012; Vos et al. 2013; Abhijith et al., 2017). If there are trees within street canyons, Wania et al. (2012) recommends careful management of the crowns, including pruning, to promote air flow. Small tree crowns and trees with few leaves do not have much effect on pollutant concentrations; however, as tree crown diameter is increased the upward flow and dispersion of air become limited, leading to higher pollutant concentrations inside the street canyon (Gromke and Ruck 2007; Wania et al. 2012). It is recommended that there be adequate space between the tree crowns and nearby walls (Gromke and Ruck 2007) and the fewer trees that are planted leads to lower pollutant concentrations within the street canyon (Vos et al. 2013). Gromke and Ruck (2007) demonstrated that tree spacing also plays an important role in particulate matter concentrations and that close tree spacing within a street canyon negatively affects localized pollution concentrations. They estimated that increasing the spacing between trees from 15 m to 20 m decreased pollutant concentrations along one side of the street canyon by 26% with standing traffic and 9% for two-way traffic (Gromke and Ruck 2007).

Tree height is also an important factor, with Gromke and Ruck (2007) recommending that tree height shouldn’t exceed the height of nearby buildings, due to changes in the level of entrained air in the street canyon. Wind tunnel and modeling experiments of trees within street canyons directed Buccolieri et al. (2009) to this recommendation: “A wider street canyon with two parallel aligned rows of trees [on each side of the street] is the preferable configuration which should be taken into account by urban planners rather than a narrow street canyon with only a single row of trees.”

Including herbaceous vegetation in green street SCMs along with trees and shrubs can also help improve removal rates of particulate matter (Weber et al. 2014). All herbaceous roadside vegetation sampled in a study by Weber et al. (2014) was shown to assist in the trapping of particulate matter and the results demonstrated that different species captured different sizes and types of particulate matter – highlighting the benefit of using assorted species. For green streets within street canyons, designers may consider limiting the number of trees in bioretention cells and suspended pavement systems and focus on using SCMs with herbaceous vegetation (e.g., bioretention cells and bioswales).
Finally, Vos et al. (2013) found that green barriers (impermeable screens with vegetation) may be the only method of green infrastructure that can reliably reduce pedestrian exposure to particulate matter within street canyons. The researchers found that the permeability of hedges allows air pollutants to travel through them and into the sidewalk; however, Wania et al. (2012) speculated that hedges may be able to capture particulate matter due to their proximity to vehicle emissions. Although green barriers are not a SCM, they could be included in the green street design for aesthetics and potential air quality improvements.

Non-Street Canyon Considerations

For green streets not located in street canyons or high-traffic areas, a planting scheme for a green belt described by Freer-Smith et al. (2004) could be considered for trapping particulates. This landscaping plan involves “low shrubs set in front of deciduous broadleaves and finally to position evergreen conifers at the very back” (Freer-Smith et al. 2004). This is similar to a planting scheme for a green belt described by Nguyen et al. (2015) who advocated for “one or two rows of shrubs, followed by mixed evergreen (coniferous tree) and timber trees, and lastly with shrubs.” Design information provided on herbaceous vegetation and green barriers for street canyons also applies to green streets not located in street canyons or highly-trafficked areas.

Tree Selection

Proper tree selection in urban areas can optimize particulate matter capture. Yang et al. (2015) looked at the performance of the 100 most frequently occurring trees in 328 cities throughout the world in removing particulate matter, as well as taking into account negative impacts the trees may have on air quality and their suitability for urban areas. Of the ten most common tree species in urban areas, only three were ranked as above average for their ability to trap particulates: London plane (Platanus acerifolia), silver maple (Acer saccharinum), and honey locust (Gleditsia triacanthos). Other particulate-trapping broadleaf species on that list were the Red maple (Acer rubrum), silver linden (Tilia tomentosa), and American elm (Ulmus americana). While conifer trees are not frequently planted in urban areas, Yang et al. (2015) saw their use as an opportunity to promote the planting of certain conifers in cities. Also, evergreen conifers are more effective during the out-of-leaf season than deciduous trees (Beckett et al. 2000b). However, conifers can be less tolerant to air pollution from traffic and salt from road deicing (Dzierzanowski et al. 2011; Burkhardt and Pariyar 2014). Therefore, Beckett et al. (2000b) concluded that deciduous broadleaf species may be better for urban planting despite their relatively lower particulate matter capture rates. Tiwary et al. (2016) developed
a performance index for green infrastructure vegetation selection based on seven factors, including pollution flux potential. Small-to-medium size trees and evergreen shrubs were found to be more desirable in urban street landscaping than larger trees (Tiwary et al. 2016) in regards to air quality. This is at odds with current green infrastructure practices of planting large trees for their stormwater benefits and creating SCMs that enhance tree growth (Smiley et al. 2006).

Trees in urban areas that should be avoided, especially along streets or by pavement, include (1) trees without tolerance to air pollutants, heat, and drought (2) trees with highly allergenic pollen and (3) invasive species (Yang et al. 2015). Street trees tend to have high stress levels and relatively high mortality rates (Nowak et al. 2004). Pavement and soil compaction can limit tree root growth (Smiley et al. 2006) and an increase in impervious cover reduces infiltration (Leopold 1973), decreasing the amount of soil-water available. However, suspended pavement systems, which may include permeable pavement, can be used to provide lightly compacted soil for tree growth. Suspended pavement systems have been shown to improve tree growth, color, and root growth compared to trees growing in compacted soils (Smiley et al. 2006). Suspended pavement systems also provide stormwater management benefits including reduced peak runoff rates and improved water quality (Page et al. 2015a). Suspended pavement design recommendations are made specifically for tree health and based upon a volume of soil (e.g., Marritz 2013); however, they currently do not mandate (or even lead to) a 20m tree spacing.

Proper management (e.g., watering, fertilizing, and pruning) is recommended to reduce mortality rates and improve the ecosystem services provided by urban trees (Nowak et al. 2004; Jim and Chen 2008). Because trees within SCMs receive water and nutrients from runoff they treat (Passeport and Hunt 2009) less management is needed for those trees (with the exception of pruning).

**Summary and Future Research Needs**

Strategic urban planning incorporating innovative systems and policies is necessary to reduce the human health and environmental impacts of urbanization. Many municipalities implement green infrastructure within the right-of-way transportation corridor as a means to comply with regulations while also improving urban livability. Vegetated green infrastructure systems have the ability to reduce particulate matter levels in urban areas (Beckett et al. 1998; Nowak et al. 2006), thus improving the quality of life for urban citizens and increasing life expectancies (Samet et al. 2000; Pope et al. 2009). Stormwater green streets can be designed to take advantage of the air quality ecosystem services provided by street trees and vegetated SCMs including: bioswales, stormwater...
bump-outs, bioretention cells, suspended pavement, and flow-through filter boxes. Care must be taken when designing and implementing green streets in potential urban hot-spots of poor air quality because street trees can limit the upward flow and dispersion of air and pollutants. These hot-spots can include traffic intersections, busy roadsides, and street canyons (Goel and Kumar 2014). Factors that affect the air quality within stormwater green streets include their placement, planting schemes, and tree selection as detailed in the paper. Based upon the current research available, green street placement (in regards to street canyon ratios and prevailing winds) appears to be the most important factor of the three impacting air quality assuming the green street will have street trees. Therefore, until further research is performed, perhaps limiting green streets containing street trees to a W/H ratio > 2 should be considered. Additionally, perhaps green streets with trees should not be placed in street canyon locations with strong perpendicular or oblique prevailing winds. Dense tree cover should be avoided in green street canyons; tree height, spacing, crown diameter, and species can affect particulate matter concentrations (Buccolieri et al. 2009; Wania et al. 2012; Vos et al. 2013). Tree species should be carefully selected by green street designers to enhance particulate matter capture, with more research needed on the capture efficiencies of trees commonly found in urban areas. These issues highlight that careful planning and design of green streets in urban areas is needed.

Further research is needed to determine the performance, design, and best placement of various vegetated green infrastructure systems in regards to reducing particulate matter concentrations. The negative impacts that street trees can have on air quality also need to be more clearly defined so that systems can be placed where they will not increase exposure of the green street users to harmful pollutants. The authors have provided design guidance for green streets and their air quality considerations based on the current research available; however, there is a relative dearth of data on the subject, limiting the formulation of more specific guidelines. This paper aims to promote further research on the nexus of the urban stormwater management and air quality. This includes the development of a decision-making process based upon quantitative data regarding green street placement, planting schemes, and tree selection based on air quality. Specific research needs are highlighted:

- The movement and air quality impacts of ultrafine particles (< 100 nm) and vegetation’s ability to act as a sink for ultrafine particles needs to be investigated.
- Tree selection in regards to PM trapping (to provide guidance on trees best suited for SCMs)
- The impact of temporarily trapped particulate matter on subsequent wash-off water quality
- Tree spacing (between each other, buildings, and the road)
PM exposure in street canyons in regards to trees, W/H ratio, and other SCMs with vegetation

Is there a safe W/H ratio for street tree addition?

The creation of more specific green street design guidelines for considering air quality based upon street characteristics, vehicular and pedestrian traffic levels, and climate.

Overall, SCM and green street design (size, height, species type), placement, and function (particulate matter capture and air movement, nearby and downwind) must be better understood.

Acknowledgements

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### Table 1. Summary of Select Green Streets with Monitored or Modeled Stormwater Data Available in the United States.

<table>
<thead>
<tr>
<th>Source</th>
<th>Location</th>
<th>Install phase (retrofit/new)</th>
<th>Year built</th>
<th>Length or area treated</th>
<th>Characteristics</th>
<th>Quantified Stormwater Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page et al. (2015b)</td>
<td>Wilmington, NC, USA</td>
<td>retrofit</td>
<td>2012</td>
<td>0.54 lane-km 0.53 ha</td>
<td>Two bioretention bump outs to pinch traffic, two permeable pavement parallel parking sections, one tree filtration box at watershed outlet.</td>
<td>28% decreased peak flow, 52% decrease in mean runoff depth; Runoff coefficient decreased from 0.38 to 0.18; Reductions in particle-bound pollutant loads; no change in dissolved pollutant concentrations</td>
</tr>
<tr>
<td>Horner et al. (2002)</td>
<td>Seattle, WA, USA</td>
<td>retrofit</td>
<td>2001</td>
<td>0.40 lane-km 0.93 ha</td>
<td>Reduced road width of residential road from 7.6 to 4.3 m, converted 18 m of pavement right of way to tree and shrub detention swales</td>
<td>93.2% of rainfall events detained completely (2001-2003 study); outflow reduced from 1.52 to 0.03 m³ per mm of rainfall</td>
</tr>
<tr>
<td>Horner and Chapman (2007)</td>
<td>NW 110th Street, Seattle, WA, USA</td>
<td>retrofit</td>
<td>2002-2003</td>
<td>7.4 ha</td>
<td>12 bioretention cells in a 274-meter cascade series along the road, separated by concrete weirs in a step-pool configuration.</td>
<td>79% of rain events did not discharge; completely retained 7.6 mm events and smaller; maximum estimated volume reduction is 74% during study; 85-90% total suspended solids reduction</td>
</tr>
<tr>
<td>D.C. DOT (2010)</td>
<td>Washington D.C., USA</td>
<td>retrofit</td>
<td>2012</td>
<td>2.4 lane-km 0.86 ha</td>
<td>2 bioretention cells in the right-of-way, 1 bio-swale, 12 stormwater planters, and permeable concrete sidewalk.</td>
<td>SWMM pre-construction model estimates 12% total volume reduction, fully captures 25.4 mm event and 1-year, 24-hour recurrence event</td>
</tr>
<tr>
<td>Location</td>
<td>Scope</td>
<td>Type of PM</td>
<td>PM Removal per year</td>
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<tr>
<td>Chicago, USA&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Urban trees</td>
<td>PM$_{10}$</td>
<td>212 t</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conterminous USA&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Urban trees</td>
<td>PM$_{10}$</td>
<td>214,900 t</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50 cities in conterminous USA&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Urban trees</td>
<td>PM$_{10}$</td>
<td>3,570 t in Jacksonville, FL (highest) to 7 t in Bridgeport, CT (lowest)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guangzhou, China&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Urban trees</td>
<td>TSP&lt;sup&gt;g&lt;/sup&gt;</td>
<td>107 Mg</td>
<td></td>
<td></td>
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<tr>
<td>Midtown Toronto, Canada&lt;sup&gt;d&lt;/sup&gt;</td>
<td>Urban trees and shrubs</td>
<td>PM$_{10}$</td>
<td>8.3 Mg</td>
<td></td>
<td></td>
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<tr>
<td>10 cities in conterminous USA&lt;sup&gt;e&lt;/sup&gt;</td>
<td>Urban trees</td>
<td>PM$_{2.5}$</td>
<td>64.5 t in Atlanta, GA (highest) to 4.7 t in Syracuse, NY (lowest)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conterminous USA&lt;sup&gt;f&lt;/sup&gt;</td>
<td>Urban trees</td>
<td>PM$_{2.5}$</td>
<td>27,000 t</td>
<td></td>
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</tbody>
</table>

<sup>a</sup>Nowak, 1994, <sup>b</sup>Nowak et al. 2006, <sup>c</sup>Jim and Chen 2008, <sup>d</sup>Currie and Bass 2008, <sup>e</sup>Nowak et al. 2013, <sup>f</sup>Nowak et al. 2014, <sup>g</sup>Total suspended particles
<table>
<thead>
<tr>
<th>Element</th>
<th>Recommendation</th>
<th>Citation</th>
<th>Relation to SCM Design &amp; Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street W/H Ratio</td>
<td>If W/H ratio ≤2, avoid adding trees (until additional research performed).</td>
<td>Buccolieri et al. 2009; Jin et al. 2014</td>
<td>Tree inclusion within bioretention, tree trenches, and suspended pavement systems should be limited.</td>
</tr>
<tr>
<td>Tree Selection</td>
<td>Fewer trees are better. Dense tree cover should be avoided.</td>
<td>Buccolieri et al. 2009; Vos et al. 2013</td>
<td>Tree inclusion within bioretention, tree trenches, and suspended pavement systems should be limited.</td>
</tr>
<tr>
<td>Tree Spacing</td>
<td>Avoid close spacing between individual trees and between trees and nearby buildings.</td>
<td>Gromke and Ruck 2007</td>
<td>Select smaller trees and/or be attentive to tree pruning. Placement of suspended pavement systems may be spaced out beyond that normally recommended.</td>
</tr>
<tr>
<td>Tree Height</td>
<td>Tree height should not exceed the height of nearby buildings.</td>
<td>Gromke and Ruck 2007; Bassuk et al. 2003</td>
<td>Example trees for North America that may be sufficient include: Eastern Redbud (<em>Cercis Canadensis</em>), Winter King Hawthorne (<em>Crataegus viridis</em>), Honey Locust (<em>Gleditsia triacanthos</em>)</td>
</tr>
<tr>
<td>Tree Crown Diameter</td>
<td>Avoid trees with large tree crown diameter.</td>
<td>Gromke and Ruck 2007; Wania et al. 2012</td>
<td>Plant trees with small crowns and/or be attentive to tree pruning.</td>
</tr>
<tr>
<td>Other Vegetation</td>
<td>Include a mix of herbaceous plants, grasses, and shrubs within SCMs. Green barriers may be effective at reducing pedestrian exposure.</td>
<td>Nguyen et al. 2015; Vos et al. 2013; Weber et al. 2014</td>
<td>Include variety of herbaceous vegetation in bioretention cells and bioswales to promote PM removal. Rows of shrubs may be helpful.</td>
</tr>
<tr>
<td>Prevailing Winds</td>
<td>Avoid placing green streets in locations with oblique or perpendicular prevailing winds.</td>
<td>Buccolieri et al. 2011; Gromke and Ruck 2012</td>
<td>n/a</td>
</tr>
<tr>
<td>Climatic Region</td>
<td>Focus on not worsening air quality, not on improving it in subpolar climates.</td>
<td>Nowak et al. 2006; Setälä et al. 2013</td>
<td>Green streets in subpolar climates may not need to be designed around enhancing air quality because role of vegetation less significant in PM removal. Green barriers are not considered an SCM, but some research on their (probably) modest stormwater pollutant attenuation is needed.</td>
</tr>
<tr>
<td>Green Barriers</td>
<td>Include them in hot spots to shield pedestrians from particulates.</td>
<td>Vos et al. 2013</td>
<td>n/a</td>
</tr>
</tbody>
</table>
References


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