Water-efficient Urban Landscapes: Integrating Different Water Use Categorizations and Plant Types

Hongyan Sun, Kelly Kopp1, and Roger Kjelgren
Department of Plants, Soils, and Climate, Utah State University, 4820 Old Main Hill, Logan, UT 84322

Additional index words. water conservation, urban landscape, soil water content, water balance, canopy cover, plant factor (Kp), landscape factor (Kl)

Abstract. Little research has examined water requirements of entire irrigated urban landscapes integrating different types of plants. Three landscape treatments integrating different types of plants—woody, herbaceous perennial, turf—and putative water use classifications—mesic, mixed, xeric—were grown in large drainage lysimeters. Each landscape plot was divided into woody plant, turf, and perennial zones and irrigated for optimum water status over 2 years and water use measured using a water balance approach. For woody plants and herbaceous perennials, canopy cover rather than plant type or water use classification was the key determinant of water use relative to reference evapotranspiration (ETo) under well-watered conditions. For turf, monthly evapotranspiration (ETm) followed a trend linearly related to ETo, with monthly plant factors (Kp) for woody plants, perennial, and turf species under well-watered conditions in this study ranged from 0.3 to 0.9, 0.2 to 0.5, and 0.5 to 1.2, respectively. Adjusted Kp for each hydrozone was calculated based on landscaped area covered by plant types as a percent of total area, and landscape factor (Kl) was calculated based on adjusted Kp for each landscape treatment. Overall, Kl relative to ETm ranged from 0.6 to 0.8 for three water use classifications.

Drought and rapid population growth strain urban water supplies throughout the urbanizing Intermountain West (IMW). Irrigated urban landscapes are the largest use of municipal water resources and can consume ≈60% of potable municipal water in the region (Kjelgren et al., 2000; Utah Division of Water Resources, 2003). Because it is a limited resource in the IMW, efficient water use in irrigated urban landscapes is a fundamental long-term conservation policy for managing increasing demand and limited and uncertain supplies (St. Hilaire et al., 2008).

Xeriscaping, low water use landscaping, and water efficient landscaping are key water conservation approaches promoted in periodically water-deficit regions of the United States (Smith and St. Hilaire, 1999). In practice, these techniques are generally synonymous and refer to landscaping specifically designed to reduce water use relative to uniform turfgrass landscapes (St. Hilaire et al., 2008). For simplicity, this study will use the term water-efficient landscaping to include mindful design, efficient irrigation systems, appropriate turf areas, appropriate plant material (turf and non-turf) choices, improved soil, mulching, and strategic maintenance.

Water-efficient landscaping can reduce water consumption without compromising landscape functionality or aesthetics (St. Hilaire et al., 2008). However, little research has quantified water needs of water-efficient landscapes compared with traditional landscapes, particularly regarding plant material. One 5-year study in Las Vegas, NV, showed single-family homes with water-efficient landscapes used 76% less water than turfgrass landscapes (Sovocool et al., 2006). However, those results were taken from a survey of voluntary participants such that traditional and water-efficient landscapes differed in many ways, including planting design, irrigation systems, and plant material. Because most water-efficient landscaping principles apart from plant material can be applied to any landscape, impact of plant selection alone is of research interest.

Plant water use characteristics inform designers, managers, and policymakers vested in water-efficient landscapes. These stakeholders require information that allows estimation of minimum plant water demand that balances atmospheric evaporative pressure with visual, functional, and health performance expectations (Shaw and Pittenger, 2004; White et al., 2004). The existing approach to estimating urban landscape irrigation water use is derived from agriculture. The American Society of Civil Engineers Penman-Monteith (ASCE-PM) reference ETm equation is the simplified and accepted standard reference in agricultural settings for estimating plant water use with no soil water limits (Allen et al., 2005a).

\[ \text{ET}_m = \text{ET}_o \times K_c \]  

(1)

where ETc is estimated plant water use proportional to irrigation water requirements for optimum, quantitative yield of a target crop. Eq. 1 assumes vertical water movement controlled by stomatal opening and wind from a large, uniform crop surface, mirroring underlying assumptions, and thus a linear function, of ETc (Bos et al., 2008).

Many of these assumptions do not translate well to urban landscapes. Sufficient urban fetch and solar exposure for calculating ETc for a uniform plant surface complicate and limit weather station site selection (Ething and Snyder, 2005). Ideal urban weather station sites with a uniform plant surface are then at odds with the non-uniformity, small size, and ventilated roughness characteristics of urban landscapes. Moreover, plants in urban landscapes are diverse architectural types—trees, shrubs, perennials, turfgrass—manifesting a wide range of water use characteristics. Furthermore, urban landscape plants succeed when meeting appearance expectations rather than yielding a quantitative product. Biophysical diversity and appearance expectations suggest minimum water needs in a water-efficient landscape are a subjective threshold rather than an objective target (Shaw and Pittenger, 2004). This threshold is potentially much lower than what plants would use with unlimited water supply and may be achieved even when plants are water-limited or stressed. Consequently, a plant factor, Kp (Ething and Snyder 2005; EPA WaterSense, 2009), rather than a coefficient Kc, more candidly represents the attenuated relationship between heterogenous urban landscape biophysical water use and homogenous urban ETc. A Kp can characterize minimum water needs of general landscape plant types—woody and herbaceous—but can be species-specific for the few commonly used turfgrass species, because turf Kp may be equal to Kc when grasses are well-watered and obtain optimum growth and development.

Species complexity in distinguishing minimum plant needs from maximum, well-watered use constrains development of landscape Kp values useful to water-efficient landscape stakeholders. Well-watered Kp values for warm- and cool-season turfgrass species have been reasonably well characterized (Aronson et al., 1987; Carrow, 1995; Fry and Butler, 1989; Koepe et al., 1988), but minimum urban water requirements have not. Plant factors have been reported for a number of landscape (tree, shrubs, herbaceous) species under well-watered (Beesos, 2005; Montague et al., 2004; Punnukul et al., 2010) and minimum, water-limited conditions (Pittenger and
Further complicating water-efficient landscape water needs estimation, scaling an assemblage of \( K_p \) values up to part of or the entire urban landscape is an increasingly necessary but conceptually muddled process. Increasing use of \( E_{T_t} \)-based smart controllers demands input of a \( K_p \) for turf and typically mixed species landscape plants for setting irrigation schedules at the individual irrigation zone level. Policy needs for allocating water to end users demands a \( K_p \) over an entire landscape (often referenced as \( K_t \); see Costello et al., 2000) for setting water allocation at the policy level. Theoretical approaches to zone level or landscape level have suggested assigning \( K \) values grouped by plant types (tree, shrub, perennial, turf; EPA WaterSense, 2009; Water Use Efficiency Branch, 2009) or water use categorization (high–medium–low; Costello et al., 2000), each with various factors to correct for climate, plant density, and sometimes water stress (Bos et al., 2008; Eching and Snyder, 2005). However, there are little empirical data validating grouping of minimum water needs by plant type, water use categorization, or various correction factors (see Devitt and Morris, 2008; Pannkuk et al., 2010; Sachs et al., 1975).

Consequently, empirical data are needed to distinguish plant water use of different plant types and water use categorizations. This research was conducted under well-watered conditions in designed landscapes comprised of plant types such as turf, perennials, and woody plants. Once established, minimum water-efficient landscape water needs under water-limiting conditions may then be more clearly defined. Objectives of this study were to develop water balances for water-efficient landscapes with no soil water limits consisting of three putative plant material water use characterizations—mesic, mixed and xeric—and plant material of three different types—woody, herbaceous perennial, and turf—to develop \( K_p \) values integrated at the irrigation zone and entire landscape level.

**Material and Methods**

**Experimental site and design**

This study was conducted at the Utah Botanical Center (UBC), Kaysville, UT (lat. 41°01'21" N, long. 111°56' W). Annual precipitation averages 432 mm (Moller and Gillies, 2008), mostly as snow. The experimental site has a high mountain desert climate with temperature extremes ranging from \(-30 \, ^\circ C\) in January to \(41 \, ^\circ C\) in July. Average daily temperatures range from \(-4 \, ^\circ C\) in January to \(24 \, ^\circ C\) in July. Soil is a Kidman fine sandy loam (coarse-loamy, Mixed, Mesic Calcic Haploxeroll) (United States Department of Agriculture, 1968).

The experimental layout consisted of three different landscape treatments with three replicates (three treatments \( \times \) three replicates) installed in nine large drainage lysimeter plots (61.3 m\(^2\), 9.14 m long \( \times \) 6.1 m wide \( \times \) 1.1 m deep each). For each lysimeter plot, the surface was laser-leveled to prevent horizontal surface water flow, whereas the bottom was graded at a 3% slope along its length and then lined with a 4.5-mm thick pond liner. A 10.16-cm diameter perforated polyvinyl chloride drain pipe encased in a silt sleeve was installed in a 2- to 3-cm diameter gravel bed at the low end to facilitate drainage to a collection well as shown in Figure 1, allowing monitoring of water quantity leaching through the soil profile of each lysimeter. Once lined and plumbed, subsoil and topsoil were returned to each plot and compacted to simulate original soil bulk densities of \( \approx 1.6 \, g \cdot cm^{-3} \).

Landscapes treatments were assigned in a completely randomized block design (Fig. 1) and were three putative plant material water use classifications: mesic (conventional landscape species), xeric (native/adapted plant species of the IMW), and mixed (both conventional and IMW native species) replicated three times. Each treatment lysimeter plot was divided into three hydrozones: woody plants, turf, and perennials (Fig. 1). Turf zones were bordered by steel edging 4 cm into soil and 2 cm above soil to prevent root growth outside the turf area; this edging also prevented water from running off the turf hydrozone. Planting plans for landscapes were spatially identical, differing only in plant species used in the putative water use classification treatments (Table 1). Plants were purchased from local retail nurseries and installed using accepted horticultural practices in 2004. Irrigation systems, soil properties, mulches, and maintenance practices were the same for all plots. Bark mulch was applied to woody plant and perennial hydrozones to \( \approx 0.1 \, m \) depth to prevent soil water evaporation. Woody plants and perennials were pruned in June 2009 and May 2010 to facilitate plant growth and to ensure plants in the same treatment were similar in size and pruned back to the plot edge at the beginning of each growing season. Fertilizer was applied to turf at a rate of 146.5 kg N/ha/year divided into three applications in spring, midsummer, and late fall; trees, shrubs, and perennials were not fertilized during the study because fertilization to xeric plants may lead to mortality and no nutrient stress symptoms were observed for all the perennials and woody plants for the 5 years before the study. Mesic and mixed turf were mowed weekly in 2009 and biweekly in 2010, whereas xeric turf was mowed approximately once every 3 weeks in both years, mowing frequency changed as a result of labor availability. However, the species were maintained within recommended mowing height ranges throughout the study.

Three 2.54-cm solenoid valves were installed (Rain Bird DV Series; Rain Bird...
Corporation, Azusa, CA) for each treatment lysimeter to distribute water according to woody, turf, and perennial hydrozones. Pop-up sprinklers (15.24 cm) (Rain Bird 1800 Series) with 1.83-m variable arc nozzles (Rain Bird 6VAN) were installed in each turf hydrozone. Drip emitters (51 and 19 L h\(^{-1}\)) were installed for woody plant and perennial wildflower hydrozones in each treatment lysimeter, respectively. Emitters were distributed based on location of each plant (each plant was assigned one emitter), except for groundcovers and trees, which had two or three emitters depending on their size.

### Irrigation control

In each hydrozone, four Acclima soil moisture sensors (Acclima Inc., Meridian, ID) were installed at 80, 45, 20, and 5 cm depth. Three Acclima CS3500 irrigation controllers were installed and each controller was connected to 36 sensors (three plots × three hydrozones × four sensors) from one of mesic, mixed, and xeric landscapes) were chosen as master plots and connected to the master controller (Fig. 1). Three lysimeter plots in one of the blocks (one each of mesic, mixed, and xeric landscapes) were chosen as master plots and connected to the master controller (Fig. 1) and the other two plots of each treatment were set as slaved plots under the same treatment master plot. The Acclima CS3500 master controller was then used to control irrigation for all lysimeter plots. In master lysimeter plots, sensors at 5 cm for three turf hydrozones and 20 cm for three hydrozones, respectively. Field capacity readings of the controlling sensors reached field capacity (28.8%) for all three plant types. Soil moisture sensor readings in woody and perennial hydrozones were affected by proximity to nearby emitters. To avoid variation caused by emitter locations, soil moisture sensor readings were monitored weekly and emitter locations were adjusted weekly as needed.

Average field capacity is generally described by \( \theta_{FC} \) at \(-0.033\) MPa matric potential and average permanent wilting point is generally described by \( \theta_{WP} \) at \(-1.5\) MPa matric potential. The difference between \( \theta_{FC} \) and \( \theta_{WP} \) is plant-available water (PAW) (Blonquist et al., 2006). Threshold water content \( \theta_{thres} \) is the water content level to which soil is allowed to dry before the next irrigation event. Thus, \( \theta_{thres} \) lies between \( \theta_{FC} \) and \( \theta_{WP} \) and can be established through selection of a management allowed depletion (MAD) value (Cuenca, 1989). The MAD is the percentage of PAW that can be extracted from the plant root zone before irrigation is required and can be used to calculate \( \theta_{thres} \):

\[
\theta_{thres} = \theta_{FC} - MAD(\theta_{FC} - \theta_{WP}) \quad (2)
\]

where all \( \theta \) values are dimensionless values \([L^3\cdot L^{-1}]\) representing percentage of volume of water relative to total volume of soil considered. Cuenca (1989) reported MAD values of 33% for shallow rooted turf, 50% for medium-rooted perennials, and 67% for deep-rooted woody plants.

In this study, MAD values of 33%, 50%, and 67% were used for turf, perennial, and woody plant hydrozones, respectively. Field capacity and \( \theta_{WP} \) were calculated with the van Genuchten water retention curve (van Genuchten, 1980). Threshold water content and field capacity for irrigation of each hydrozone were: woody plants (14.2% and 28.8%); turf (22.4% and 28.8%); and perennials (18.4% and 28.8%). To avoid overlapping irrigations and to make sure water pressure was the same for each hydrozone, the Acclima CS 3500 controller’s built-in function “max zones watering simultaneously” was set to only one zone, and daily allowed irrigation time period was set between 2000 hr and 0800 hr to reduce daytime evaporation. Although woody plant, turf, and perennial hydrozones were watered separately, each replicate was irrigated in the same manner and sequentially to achieve the same volume of water application. For example, Poa pratensis L. in one mesic landscape was watered sequentially and received the same total volume of water. Irrigation duration for each slave hydrozone could be adjusted as percent of master hydrozone to adjust the difference in irrigation volume caused by sprinklers or emitters.

### Data collection

#### Soil water content

In each hydrozone, four Acclima soil moisture sensors at depths of 80, 45, 20, and 5 cm measured volumetric soil water content data representing soil layers between 100 to 60 cm, 60 to 30 cm, 30 to 10 cm, and 10 to 0 cm every hour. The three Acclima CS3500 irrigation controllers had data logger capabilities and were used to log volumetric soil water content data hourly, and timing and duration of irrigation for each hydrozone of nine lysimeter plots were recorded by the master controller.

#### Leachate

Leachate from each landscape drained to collection wells adjacent to plots (Fig. 1) and was quantified using dipper trays connected to a CR1000 data logger (Campbell Scientific, Logan, UT). Nine manual counters were connected to dipper trays as a back-up to the data logger. Volume of each dip for each dipper tray was calibrated before installation, and dipping times were recorded every 10 min and logged weekly and manual counter data were collected weekly. Leachate volume was determined by the product of dipping volume and dipping times.

#### Irrigation data

A DLJ 1.905-cm flow meter (Daniel L. Jerman Co., Hackensack, NJ) connected to a CR1000 data logger was installed in each plot and every 3.785 L of water applied to plots was recorded. Acclima CS3500 irrigation controllers recorded duration time of irrigation for each hydrozone, and the combination of irrigation volume and irrigation duration was used to determine amount of irrigation water applied to each hydrozone. If two zones in one lysimeter were irrigated one after another, duration was used to separate volume data.

#### Canopy cover estimation

In 2009, length and width of each plant in woody plant and

### Table 1. Plant list for mesic, mixed, and xeric landscapes.

| Plant type | Mesic | Mixed | Xeric |
|------------|-------|-------|-------|
| Woody      | Evergreen | Broadleaf evergreen | Pinus heldrichi *‘Leucodermis’* | Pinus edulis *Arctostaphylos coloradoensis* *‘Panchito’* |
|            | Evergreen shrub | Deciduous shrubs | Thuja occidentalis *‘Little Giant’* | Mahonia repens |
|            | Deciduous shrubs | Herbs | Spiraea humala *‘Anthony Water’* | Potentilla fruticosa |
|            | Perennial Herbaceous perennials | Phlox subalata *‘Emerald Cushion Blue’* | Berberis thunbergii autoterpurpea | Purshia tridentata |
|            | Ground cover | Chrysanthemum *‘Purple Dome’* | Viburnum juddii | Chamaebattaria millefolium |
|            | Turf | Genuchten, 1980 | Aster novae-angliae *‘Siskyou Pink’* | Fallopia paradoxo |
|            | Long grass | Ground cover | Salvia *xsuperba* | Penstemon digitalis |
|            | Short grass | Turf | Hemerocallis hybrids | Penstemon strictus |
|            |           | Turf | Sedum spectabile | Sphaeralcea grossulariaefolia |
|            |           | Ground cover | Lavandula angustifolia | Artemisia ludoviciana *‘Silver King’* |
|            |           | Ground cover | Oenothera missouriensis | Eriogonum corymbosum |
|            |           | Ground cover | Rudbeckia occidentalis | Ratibida columnaris |
|            |           | Ground cover | Gaura lindeimeri | Geranium viscosissimum |
|            |           | Ground cover | Sedum spurium | Penstemon pinifolius |
|            |           | Ground cover | Delosperma floribundum | Antennaria microphylla |
|            |           | Ground cover | Vinca minor | 
|            |           | Ground cover | Thymus pseudolonginuosus | 
|            |           | Ground cover | Festuca ovina glauca | 
|            |           | Ground cover | Festuca idahoensis | 
|            |           | Ground cover | Helictotrichon sempervirens | 
|            |           | Ground cover | Festuca arundinacea Schreb. | 
|            |           | Ground cover | Poa pratensis | Buchloe dactyloides |
|            |           | Ground cover | Pachyramon 'Nippon Beauty' | 
|            |           | Ground cover | Pennisetum digitalis | 
|            |           | Ground cover | Penstemon strictus | 
|            |           | Ground cover | Penstemon digitalis | 
|            |           | Ground cover | Penstemon strictus | 
|            |           | Ground cover | Penstemon strictus | 
|            |           | Ground cover | Penstemon strictus | 

### Notes

- **Table 1**: Plant list for mesic, mixed, and xeric landscapes.
- **Field capacity (28.8%) for all three plant types.**
- **Irrigation was stopped when soil water content controlling sensors activated irrigation valves.**
- **Readings of the controlling sensors reached field capacity (28.8%) for all three plant types.**
- **Soil moisture sensor readings in woody and perennial hydrozones were affected by proximity to nearby emitters.**
- **To avoid variation caused by emitter locations, soil moisture sensor readings were monitored weekly and emitter locations were adjusted weekly as needed.**
perennial hydrozones were measured in mid-July and mid-September, and canopy cover of each plant type hydrozone was determined:

\[
\text{Canopy cover} = \sum \text{width} \times \text{length} / \text{area.}
\]

(3)

In 2010, a point-line intercept method (Salo et al., 2008) was used to estimate canopy cover monthly from May to October. With this method, canopy cover was measured along a linear transect line and was based on the number of “hits” on a target plant out of the total number of points measured along that line. In each plot, spacing between lines was 0.61 m and between points was 0.30 m.

Turf root distribution. Measurements of effective turfgrass root length distribution were taken in May 2010. Soil samples from each turfgrass area were collected at depths of 0 to 10 cm, 10 to 20 cm, 20 to 30 cm, 30 to 40 cm, 40 to 60 cm, and 60 to 80 cm using a soil auger, and soil was washed from roots in the laboratory. Root length density was measured by a modified line intersect method (Tennant, 1975). Roots were cut into 1-cm lengths and randomly placed into a transparent dish, which was divided into 1 x 1-cm squares. Instances of intersections of roots on both vertical and horizontal lines were counted.

\[
\text{Root length (R)} = \text{number of intercept (N)} \times \text{length conversion factor.}
\]

(4)

where conversion factor for 1-cm grid squares is 0.7857.

Root length density = root length / soil volume

(5)

After root length was measured, root samples were dried in an oven at 80 °C until a constant weight was reached, and dry weights of root samples were measured.

Weather data. In 2009, precipitation data were obtained from the UBC weather station located 200 m from research plots. Reference ET data (UN-FAO 56) (Allen et al., 2005) was obtained from the Farmington, UT, weather station, located 2 miles from research plots as a result of a malfunction of the UBC weather station. In 2010, a TR-525i tipping bucket rain gauge (Campbell Scientific) was installed next to plots to collect precipitation data and the ET\textsubscript{o} data set was obtained from the UBC weather station.

Results and Discussion

Weather conditions, soil water depletion, and irrigation timing for each hydrozone. In both years of the study, spring periods (April to June) were relatively cool and wet (Fig. 2). In 2009, the greatest seasonal precipitation occurred in April with cool wet conditions extending into June, resulting in significant soil water content peaks for all landscape treatments and irrigation zones in April (Fig. 3). In 2010, rainfall was generally continuous from April to June; greatest precipitation occurred in May, also resulting in soil water content peaks during that period (Figs. 2 and 3). Compared with historical ET\textsubscript{o} and precipitation, in 2009, May had similar ET\textsubscript{o} to historical ET\textsubscript{o} with just 56% of historical precipitation, whereas June had 90% of historical ET\textsubscript{o} and 199% of historical precipitation. In 2010, May was wetter than usual with only 73% of historical ET\textsubscript{o} and 117% of historical precipitation, whereas June had 91% of historical ET\textsubscript{o} and 88% of historical precipitation. As air temperature and ET\textsubscript{o} increased, and rainfall decreased in July to August both years (Fig. 2), plants depleted soil water storage. Woody plants resulted in rapid decreases, whereas perennials resulted in slow decreases in soil water content in deep soil layers in each hydrozone in June and July of both years (Fig. 3).

In general, soil water content at 5 cm depth changed significantly after each irrigation application in each treatment, whereas soil water content at 20 cm was less responsive to irrigation input compared with soil water content at 5 cm (Fig. 3). Irrigation water rarely reached deep soil layers (45 cm and 80 cm) because depth of application was regulated by shallow soil sensors for all plant types.

Overall, woody plant water consumption came primarily from water stored in soil in early summer, and irrigation only began to supply water when soil moisture sensors at 20 cm detected lower water content threshold later in the growing season. In 2009, 62 mm of June rainfall forestalled irrigation onset for mesic, mixed, and xeric woody treatments until July; in 2010, 27 mm of June rainfall initiated earlier soil water depletion and irrigation onset (Table 2; Fig. 3). In both years, xeric woody plants depleted soil water at 20 cm more rapidly and initiated irrigation earlier than mesic and mixed treatments (Table 2). Once seasonal hot and dry conditions began both years, woody plants rapidly depleted deep soil water within the entire soil profile to a greater degree than turfgrases or perennials. Unexpectedly, xeric woody plants had greater irrigation frequency and greater deep soil water content than mesic and mixed woody plants in this study, suggesting more opportunistic root systems acclimated to an unlimited shallow water
supply. In contrast, mixed woody plants in 2010 did not deplete water to the point of triggering irrigation until early August (Table 2).

Perennials exhibited water depletion trends similar to woody plants, initiating irrigation earlier in 2010 than 2009. Perennials differed from woody plants in using less water deeper in the soil profile (Table 2), because water contents at 80 cm were much greater than for woody plants (Fig. 3). This suggests woody plants were deeper rooted with greater water uptake ability deeper in the soil. In both 2009 and 2010, mixed perennial plants had greater irrigation frequency than both xeric and mesic perennials, indicating shallow rooting for this particular configuration of plants compared with species used in the xeric and mesic treatments. Shallower root systems could account for greater irrigation depth in 2010 (Table 2; Fig. 3). Frequent irrigation promoted shallow rooting in upper 10 cm of soil (76%, 76%, and 24% for mesic, mixed, and xeric, respectively, according to root length density; 88%, 88%, and 53% for mesic, mixed, and xeric turf species, respectively, according to root dry weight). As a result, turf relied more on shallow soil water and had little encouragement to deplete deep soil water under well-watered conditions of this study. However, deep roots at 80 cm were observed but were rather sparse in all species (2%, 2%, and 15% for mesic, mixed, and xeric, respectively, according to root length density; 1%, 1%, and 11% for mesic, mixed, and xeric turf species, respectively, according to dry weight). Only mesic kentucky bluegrass slowly depleted deep soil water over the growing season in both years to less than 20%. For mixed tall fescue and xeric buffalograss, considered deep-rooted and drought-tolerant turf species (Carrow, 1996; Stewart et al., 2004), deep soil water content was mid-20% throughout both growing seasons (Fig. 3), even when a mesic turf irrigation valve malfunctioned in 2009 for a brief period.

This pattern of shallow rooting under frequent irrigation suggests mixed tall fescue and xeric buffalograss may have opportunistic root systems that preferentially use shallow water under frequent, shallow irrigation, relying on deep roots to exploit deep soil water when surface water supplies are depleted. Mesic kentucky bluegrass appears to have a resourceful root strategy, depleting water throughout the soil profile through dense shallow roots and sparse deep roots (Stewart et al., 2004), resulting in lesser deep soil water content at the end of the growing season compared with the other turf species. However, under drought conditions, mixed tall fescue and xeric buffalograss turfgrasses
may deplete deeper soil water after shallow soil moisture is depleted (Carrow, 1996), suggesting a small number of roots deep in soil may contribute substantially to a plant’s ability to avoid drought (Ervin and Koski, 1998).

**Monthly evapotranspiration and plant factor: woody plants and perennials.** Monthly $ET_a$ of each hydrozone was determined based on developed water balances (Fig. 4). Under well-watered conditions, $ET$ of woody plants and perennials closely followed $ETo$ during the growing season in both years of study (May to October). Previous research has found water use rates of many woody plant species may not closely follow $ET_a$, because they are drought-tolerant and can maintain acceptable aesthetic appearance under soil water deficits (Kjelgren et al., 2000) and, in less humid climates, are susceptible to high vapor deficit-induced stomatal closure and reduced transpiration (Kjelgren et al., 2005). Under well-watered conditions of this study, water use rates of integrated woody plants did closely follow $ET_a$.

Actual $ET$ of woody plants was least in May, increased in June, reached a peak in July or August, depending on treatment, and decreased in September and October (Fig. 4). Generally, mixed woody plants had lesser $ET_a$ than mesic and xeric woody plants, whereas mesic woody plants had greatest $ET_a$ among the three treatments. This finding is likely the result of different woody plant canopy covers (Table 2). Mesic woody plants had the greatest canopy cover in both 2009 and 2010, whereas mixed woody plants had the least canopy cover in both years (Table 2).

Mesic, mixed, and xeric perennials had lesser $ET_a$ than $ET_o$ and $ET_m$ of the other two plant types during the study (Fig. 4). Actual $ET$ of mesic, mixed, and xeric perennials, however, were very similar in May, June, September, and October of 2009. Additionally, there were no differences in canopy cover observed in 2009 among mesic, mixed, and xeric perennials (Fig. 4; Table 2). In 2010, $ET_a$ of the three perennial treatments generally followed the trend of $ET_o$ (Fig. 4). Xeric perennials had the least $ET_m$ in June and lesser $ET_a$ than mixed perennials in July. Xeric perennials also had less canopy cover than mesic and mixed perennials (Fig. 4; Table 2). Mesic perennials had greater canopy cover than xeric perennials in 2010 (Table 2). However, $ET_a$ of the two treatments was similar in July 2010 (Fig. 4). This
finding is likely the result of an unintended water deficit that occurred in July 2010 when a controlling moisture sensor malfunctioned in the mesic perennial hydrozone.

Plant factors combined over a range of woody plants in this study ranged from 0.2 to 1.0 and varied from month to month (Fig. 5). Generally, woody plants had lesser $K_p$ values at the beginning of the growing season and reached greater $K_p$ values during the late growing season. This finding was likely the result of increasing canopy cover and suggests a close relationship between canopy cover and water use in the landscapes studied. For perennials, $K_p$ values were lower than woody plants (0.4 vs. 0.7 on average) and likely resulted from less canopy cover in perennial hydrozones (Fig. 5; Table 2). Plant factors for non-turf landscape plants have not been widely examined because of great species diversity and difficulty in quantifying $K_p$ values. For many woody species, stomatal sensitivity to high vapor pressure deficits and close coupling to atmospheric conditions result in a declining rate of water loss at high $E_T$ rates (Buwalda and Lenz, 1995). Such nonlinearity suggests a wide range of $K_p$ for woody plants, depending on $E_T$ conditions. For example, coefficients ranging from 0.2 to 0.8 of $E_T$ have been suggested for woody plants (Buwalda and Lenz, 1995), and coefficients from 0.2 to 1 have been observed in a range of broadleaf tree species (Montague et al., 2004).

The importance of canopy cover is illustrated in Figure 6. A linear relationship between $K_p$ and percent canopy cover ($r^2 = 0.88$) of woody plants and perennials was found when both years of study were combined, indicating canopy cover was the controlling factor for water use of non-turf plants under well-watered conditions. Turf $K_p$ values are included as reference points (Fig. 6).

**Table 2. Irrigation frequency, start date, duration days, depth, soil water use, total water use, ratio of irrigation and soil water use, canopy cover, and seasonal plant factors ($K_p$) for woody, turf, and perennial hydrozones in mesic, mixed, and xeric landscapes in 2009 and 2010 (Kaysville, UT).**

| Year | Events/year | Start date | Duration (d) | Soil water (mm) | Total use | Irrigation/soil water | Canopy cover | Seasonal $K_p$ |
|------|-------------|------------|--------------|----------------|-----------|----------------------|--------------|---------------|
| 2009 | Woody       | Mesic      | 22 July      | 74             | 299 a     | 178 a                | 605 a        | 1.7           | 0.90 a        | 0.70          |
|      | Mixed       | 11         | 26 July      | 63             | 104 b     | 170 a                | 435 b        | 0.6           | 0.51 c        | 0.51          |
|      | Xeric       | 26         | 3 July       | 87             | 319 a     | 106 b                | 588 a        | 3.0           | 0.74 b        | 0.68          |
|      | Perennial   | Mesic      | 12           | 20 July       | 65         | 113 a                | 88 a         | 362 a         | 1.3           | 0.47 a        | 0.42          |
|      | Mixed       | 19         | 28 June      | 91             | 110 a     | 93 a                 | 371 a        | 1.2           | 0.39 a        | 0.43          |
|      | Xeric       | 7          | 28 July      | 52             | 84 b      | 48 a                 | 311 b        | 1.8           | 0.38 a        | 0.36          |
|      | Turf        | Mesic      | 37           | 5 May         | 147        | 579 ab               | 57 a         | 735 a         | 10.2          | 1 a           | 0.86          |
|      | Mixed       | 44         | 3 May        | 161            | 601 a     | 12 b                 | 738 a        | 50.1          | 1 a           | 0.86          |
|      | Xeric       | 33         | 3 May        | 149            | 537 c     | 25 ab                | 704 a        | 21.5          | 1 a           | 0.82          |
|      | Perennial   | Mesic      | 26           | 30 June       | 110        | 440 a                | 139 a        | 748 b         | 3.2           | 0.98 a        | 0.87          |
|      | Mixed       | 10         | 10 Aug.      | 56             | 146 b     | 142 a                | 446 b        | 1.0           | 0.66 c        | 0.52          |
|      | Xeric       | 34         | 7 June       | 134            | 455 a     | 75 b                 | 690 a        | 6.1           | 0.76 b        | 0.81          |
|      | Perennial   | Mesic      | 13           | 7 July        | 95         | 89 c                 | 98 a         | 353 b         | 0.9           | 0.64 a        | 0.41          |
|      | Mixed       | 35         | 16 June      | 122            | 248 a     | 48 a                 | 446 a        | 5.2           | 0.53 ab       | 0.52          |
|      | Xeric       | 11         | 5 July       | 83             | 135 b     | 69 a                 | 363 b        | 2.0           | 0.43 bc       | 0.42          |
|      | Turf        | Mesic      | 44           | 27 Apr.       | 170        | 667 b                | 53 a         | 870 b         | 12.6          | 1 a           | 1.02          |
|      | Mixed       | 61         | 27 Apr.      | 171            | 854 a     | 32 a                 | 983 a        | 26.7          | 1 a           | 1.15          |
|      | Xeric       | 39         | 9 May        | 165            | 530 c     | 30 a                 | 658 c        | 17.7          | 1 a           | 0.77          |
| 2010 | Woody       | Mesic      | 26           | 30 June       | 110        | 440 a                | 139 a        | 748 b         | 3.2           | 0.98 a        | 0.87          |
|      | Mixed       | 10         | 10 Aug.      | 56             | 146 b     | 142 a                | 446 b        | 1.0           | 0.66 c        | 0.52          |
|      | Xeric       | 34         | 7 June       | 134            | 455 a     | 75 b                 | 690 a        | 6.1           | 0.76 b        | 0.81          |
|      | Perennial   | Mesic      | 13           | 7 July        | 95         | 89 c                 | 98 a         | 353 b         | 0.9           | 0.64 a        | 0.41          |
|      | Mixed       | 35         | 16 June      | 122            | 248 a     | 48 a                 | 446 a        | 5.2           | 0.53 ab       | 0.52          |
|      | Xeric       | 11         | 5 July       | 83             | 135 b     | 69 a                 | 363 b        | 2.0           | 0.43 bc       | 0.42          |
|      | Turf        | Mesic      | 44           | 27 Apr.       | 170        | 667 b                | 53 a         | 870 b         | 12.6          | 1 a           | 1.02          |
|      | Mixed       | 61         | 27 Apr.      | 171            | 854 a     | 32 a                 | 983 a        | 26.7          | 1 a           | 1.15          |
|      | Xeric       | 39         | 9 May        | 165            | 530 c     | 30 a                 | 658 c        | 17.7          | 1 a           | 0.77          |

*Leachate was subtracted and rainfall was added to total water use. 184 mm and 215 mm rainfall occurred in the growing season of 2009 and 2010, respectively. Data within a column of each year (2009 and 2010) and each plant type (woody, perennial, and turf) not followed by same letter are different at $P < 0.05$. 

**Fig. 4. Monthly evapotranspiration ($E_T$) (mean ± st, $n = 3$) of woody plants, turf, and perennials in mesic, mixed, and xeric landscapes constructed in large drainage lysimeters from May to October in 2009 and 2010 (Kaysville, UT).**
water sensor and irrigation may have triggered greater irrigation frequency than was warranted by actual turf water use. Mesic kentucky bluegrass ETa was nearly same as ETo during every month of the 2 years, except in August of 2010. Xeric buffalograss had lesser ETa than ETo in the early season of both years, possibly as a result of cooler conditions delaying full development of this C4 species.

A variety of factors affect turf Kp values: turf type (C3 cool vs. C4 warm-season grasses), turf quality, stage of development, and, to a lesser degree, turf height (Brown and Kopec, 2000). As a general rule, C4 water use is greater than C3, and in this study, xeric warm-season species used 8% and 11% less irrigation than mesic and mixed cool-season species in 2009 and 21% and 38% less irrigation than mesic and mixed cool-season species in 2010. Overall Kp values for mesic and mixed cool-season species were greater than xeric warm-season species in early 2009 and all of 2010 (Fig. 5). However, in some cases, warm-season grass water use may approach cool-season grass water use rates under well-watered conditions (Brown et al., 2001; Devitt et al., 1992; Jia et al., 2009). In this study, similar ETa and Kp of mesic, mixed, and xeric grasses were observed in July and August of 2009 (Figs. 4 and 5). Of the three plant types, turf Kp has been studied most, and Kp values observed in this study were comparable to previous research. For example, values of Kp reported for cool-season turfgrasses range from 0.72 to 1.23 of ETo (Aronson et al., 1987) compared with 0.6 to 1.2 in our research, whereas those for warm-season turfgrasses range from 0.67 to 0.84 compared with from 0.5 to 1.0 in our research (Carrow, 1995).

Plant factors integrated by zone and landscape. Adjusted Kp for each hydrozone was calculated based on landscaped area covered by plant types studied as a percent of total area (Table 3). The percent of total landscape area covered by woody plants, turfgrass, and perennials in this study totaled 43%, 35%, and 22%, respectively. Mesic and xeric woody plants had similar adjusted Kp values that were greater than adjusted Kp for mixed woody plants (because of greater Kp). However, perennial adjusted Kp values were very similar for all landscape treatments in both 2009 and 2010 because their water use was similar and lesser than other plant types as a result of less canopy cover and lower percent area. For turfgrasses, xeric buffalograss had lesser adjusted Kp than mesic kentucky bluegrass and mixed tall fescue species, again because of lower water use. Turf-adjusted Kp values were greater than that of woody plants and perennials as a result of high turf Kp and relatively large turf canopy areas in landscapes. Although adjusted Kp values for each hydrozone cannot be used as a guideline for irrigation control in landscapes, they do reflect differences in canopy cover and plant types useful for assessing water conservation of an entire landscape. In the case of this study, plant types refer to turf vs. non-turf plants with potentially variable canopy cover rather than woody, perennial, or groundcover types previously suggested (Bos et al., 2008; Eching and Snyder, 2005; EPA WaterSense, 2009).

Overall, Kp of the landscapes ranged from 0.6 to 0.8 under well-watered conditions of this study (Table 3). Mesic landscape had the highest Kp for both years of study. Mixed landscape had lesser Kp in 2009, whereas
xeric landscape had lesser Kp in 2010. Landscape factors can be used as a tool in irrigation decision-making, which could contribute to water savings in amenity landscapes (Pannkuk et al., 2010). Few Kp values have been reported, although Pannkuk et al. (2010) reported Kp of St. Augustine grass ranged from 0.45 to 0.62, seasonally, and for mixed-species landscapes ranged from 0.5 to 0.7 in southern Texas. Landscape factors for complete landscapes, including woody plants, turf, and perennials, have not been previously reported. Therefore, Kp values developed under well-watered conditions in this study may provide guidelines as exploratory standards in allocating landscape irrigation water in the IMW region.

This study suggests classifying plants by type (height) or water use may not be useful for estimating water demand and irrigation management of water-efficient landscaping. Absence of Kp differences among plant water use categorizations indicates that the perception of drought-tolerant plants being low water use plants needs to be clarified. For example, woody and perennial species in this study categorized as low water use from arid-xeric habitats consumed almost as much water as mesic plants under well-watered conditions, differing only by canopy cover fraction (Fig. 6). High Kp values in plants from dry habitats are not surprising, because many have deep roots to forestall water stress, but many also have shallow roots for scavenging surface water from unpredictable summer rain. *Pinus edulis*, used in this study and widespread in the IMW, has been shown to respond to shallow surface watering in addition to deep roots to tolerate drought characteristics of the region (West et al., 2007). The same mechanism appears to apply to tall fescue used in this study. So the three putative water use classifications—mesic, mixed, xeric—are perhaps better described as differences in drought tolerance or minimum water need classifications. Ability to tolerate low soil water conditions varies widely among species and may be considered as a drought tolerance rating, meaning minimum level of plant water needed to achieve an acceptable appearance in a landscape. Therefore, managing water-efficient landscapes under certain

table 3. Adjusted plant factors (Kp) based on percent of area for woody plant, turf, and perennial hydronzones and total landscape factor (Kf) of landscapes in mesic, mixed, and xeric landscapes in 2009 and 2010 (Kaysville, UT).

| Percent area | Total Kl | Woody Kl | Turf Kl | Perennial Kl |
|--------------|----------|----------|---------|--------------|
| 43%          | 0.30 b   | 0.30 c   | 0.09 b  | 0.70 b       |
| 35%          | 0.22 d   | 0.31 c   | 0.09 c  | 0.62 b       |
| 22%          | 0.29 c   | 0.29 cd  | 0.08 b  | 0.66 cd      |

2010

| Percent area | Total Kl | Woody Kl | Turf Kl | Perennial Kl |
|--------------|----------|----------|---------|--------------|
| 43%          | 0.38 a   | 0.36 b   | 0.09 b  | 0.82 a       |
| 35%          | 0.22 d   | 0.40 a   | 0.11 a  | 0.74 b       |
| 22%          | 0.35 ab  | 0.27 d   | 0.09 b  | 0.71 bc      |

Means within a column not followed by same letter are different at P < 0.05.

levels of water stress may be possible while maintaining an acceptable appearance as well as achieving the objective of water conservation in landscapes because appropriate species are able to tolerate low soil water conditions (Montague et al., 2004; Reid and Oki, 2008). An advantage of water-efficient landscaping irrigated at minimum water needs is a reduction of luxury water use. Because ornamental landscapes are valued for their appearance rather than growth or yield, maximum well-watered irrigation and resultant luxury plant water use may result in greater vegetative growth and, consequently, more pruning and mowing, increasing labor as well as water costs. Another benefit of irrigating to minimum water needs for more xeric plants is encouraging deeper rooting and exploiting a greater volume of soil water during dry periods.

The trend (Fig. 6) indicating similar turf and non-turf Kp at well-watered, full canopy cover suggests that assigning different Kp values to non-turf landscape plants based on type varying by height (tree, shrub, groundcover) is probably not a meaningful distinction in water-efficient landscaping. Similar well-watered, full canopy water use rates between woody and turf plants are likely a tradeoff between boundary layer and stomatal limitations. Woody plant zones in this study presented a rough (variable height), well-ventilated canopy closely coupled to atmosphere (Seraphin and Guyenne, 2008), even the near complete canopy cover mesic zone, when compared with turf. Consequently, high vapor deficits characteristic of arid regions (Gao et al., 2005) imposed at the leaf level (Jarvis, 1985) typically trigger stomatal closure (Turner et al., 1984) that increases with even small changes in plant height (Medeiros and Pockman, 2010). Stomatal sensitivity to vapor deficits is common in woody plants, moderating transpiration rates (Choudhury and Monteith, 1986) when leaf area indices (LAI) are similar to turf (Pereira et al., 2007). Although woody plant canopies can reach high LAI (Schlespi et al., 2011), up to twice that of turf (Pereira et al., 2007) ventilation and stomatal sensitivity to vapor deficits also increases with height (Ambrose et al., 2010), again moderating transpiration rates (Choudhury and Monteith, 1986). The tradeoff is that turfgrass may have high stomatal conductance rates but overall canopy transpiration is limited by low boundary layer conductance (Jarvis, 1985).

A potentially more meaningful distinction would be adjusting Kp values based on canopy cover (Fig. 6). Intuitively, water loss decreases if the number of transpiring leaves decreases within a given area such as an irrigation zone. Figure 6 indicates Kp can be adjusted downward almost at a 1:1 basis as percent cover decreases, and sprinkler irrigation application frequency can be adjusted accordingly. Below 50% canopy cover, drip/low volume irrigation is a more water-efficient choice where number of leaves would also be the primary driver of water needed by an individual plant relative to Kp.

Modification of Kp by canopy cover and drought tolerance rating should lead to downward adjustment of well-watered Kp in landscape irrigation zones of mixed plant types. This would enable landscape managers and designers to achieve greater water conservation when there is reduced canopy cover, low plant densities, and plants have known drought tolerance abilities. This approach appears feasible based on our findings and those reported under water-limiting conditions (Pittenger and Henry, 2005; Reid and Oki, 2008; Shaw and Pittenger, 2004). Plants with greater drought tolerance, or lower water need ratings, may be of importance for use in water-efficient landscaping. A turf Kp with a common 100% plant cover would have to be controlled by turf drought tolerance abilities. For non-turf plants, however, canopy cover appears to be the controlling factor of water use under well-watered conditions. Kp is a function of canopy cover fraction, so the value of Kp could be reduced by some function of canopy cover and species minimum water need rating. The percent reduction of Kp for a non-turf plant zone could be roughly estimated visually by a landscape manager based on canopy cover and plant drought tolerance classifications, but minimum water needs would have to be carefully evaluated at the design stage, and mixing species of different minimum water needs would limit water conservation potential. A percentage reduction in zone Kp value, programmed into smart irrigation controllers or station run times, could be adjusted by irrigation managers using the global percentage function present in most irrigation controllers.

Conclusions

Under the well-watered conditions of this study, we determined plant canopy cover—rather than plant material water use categorization—was the controlling factor in woody plant and perennial water use. This suggests that categorizing water use based on plant type, as suggested by the Environmental Protection Agency (EPA Water Sense, 2009) appears to have no merit. Consequently, landscape managers may achieve meaningful water savings by simply adjusting landscape-planting densities. In the meantime, adjusting percentage of landscape area devoted to woody plants, turf, and perennials based on Kp and adjusted Kp of each hydrozone may provide another method for conserving water in landscapes under well-watered conditions. The Kp values and irrigation timings for different plant types developed from this study may also serve as a guideline for setting well-watered irrigation schedules in the IMW region. Under water-stressed conditions, however, plant material choice will likely play a more central role in overall landscape water use. Plants with greater drought tolerance, or lower water need ratings, may be of importance for use in water-efficient landscaping. The results of this study also suggest that mild water stress promotes water uptake deeper in the root zone, particularly for drought-adapted plants.
