# Water-use dynamics of an alien invaded riparian forest within the Mediterranean climate zone of the Western Cape, South Africa

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# 16 Abstract17

In South Africa the invasion of riparian forests by alien trees has the potential to affect the 18 country's limited water resources. Tree water-use measurements have therefore become an 19 20 important component of recent hydrological studies. It is difficult for government initiatives, such as the Working for Water (WfW) alien clearing programmes, to justify alien tree removal 21 22 and implement rehabilitation unless a known hydrological benefit can be seen. Consequently water-use within a riparian forest along the Buffeljags River in the Western Cape of South 23 Africa was monitored over a three year period. The site consisted of an indigenous stand of 24 25 Western Cape afrotemperate forest adjacent to a large stand of introduced Acacia mearnsii. 26 The heat ratio method of the heat pulse velocity sap flow technique, was used to measure the sap flow of a selection of representative indigenous species in the indigenous stand, a selection 27 of A. mearnsii trees in the alien stand and two clusters of indigenous species within the alien 28 stand. The indigenous trees in the alien stand at Buffeljags River showed significant 29 intraspecific differences in the daily sap flow rates varying from 15 to 32 L·day<sup>-1</sup> in summer 30 31 (sap flow being directly proportional to tree size). In winter (June) this was reduced to only 7  $L \cdot day^{-1}$  when less energy was available to drive the transpiration process. The water-use in the 32 A. mearnsii trees showed peaks in transpiration during the months of March 2012, September 33 2012 and February 2013. These periods corresponded to favourable climatic conditions of high 34 35 average temperatures, rainfall and high daily vapour pressure deficits (VPD - average of 1.26 kPa). The average daily sap flow ranged from 25 L to 35 L in summer and approximately 10 L 36 in the winter. The combined accumulated daily sap flow per year for the three Vepris lanceolata 37 and three A. mearnsii trees was 5 700 and 9 200 L respectively, clearly demonstrating the 38 39 higher water-use of the introduced Acacia trees during the winter months. After spatially upscaling the findings, it was concluded that, annually, the alien stand used nearly six times 40 more water per unit area than the indigenous stand (585 mm  $\cdot$  yr<sup>-1</sup> compared to 101 mm  $\cdot$  yr<sup>-1</sup>). 41 This finding indicates that there would be a gain in streamflow if the alien species are removed 42 43 from riparian forests and rehabilitated back to their natural state.

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- 45 Key Words: Sap flow, transpiration, indigenous trees, introduced trees, upscaling

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- 1 1 Introduction
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3 While extensive research has been undertaken on the water-use of terrestrial ecosystems in South 4 Africa, little is known about riparian tree water-use and growth of both indigenous and introduced tree species. This knowledge gap, as well as the poor ecological condition of South African riparian habitats, 5 has led to uncertainty and contention over riparian rehabilitation techniques. The deep fertile soils, with 6 7 high soil moisture contents associated with riparian areas, make them ideal for plant establishment and 8 growth (Everson et al., 2007). As such, these areas are extremely vulnerable to invasion by pioneer 9 plant species, particularly alien species that have historically been introduced for commercial forestry. 10 It is widely believed that riparian zone vegetation, which can be described as the interface between terrestrial and aquatic ecosystems (Richardson et al., 2007), has a significant impact on the hydrology 11 12 of a catchment due to the close proximity of riparian vegetation rooting systems to the water table. Most 13 riparian trees are phreatophytic, meaning they have access to a permanent source of water because their 14 rooting system is within the shallow ground water.

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16 Through the process of evaporation and transpiration, riparian vegetation influences streamflow rates, 17 ground water levels and local climates (Richardson et al., 2007). Vegetation along riverbanks filter 18 surface and subsurface water moving across and through the soil to the river channel. This helps to 19 maintain channel water quality, by regulating the water temperature (through shading), bank stability 20 and turbidity and traps debris (Askey-Dorin et al. 1999). Riparian vegetation can access a wide range 21 of water sources within the riparian zone, which includes rainfall, soil water, stream water and 22 groundwater (O'Grady et al., 2005). Commercial forestry has been blamed for increasing the green 23 water (water lost by total evaporation) and decreasing the blue water (water in rivers and dams) in areas 24 across South Africa (Jewitt, 2006). Introduced tree species can change the natural landscape by destabilizing catchments and thereby increasing soil erosion, altering fire regimes and hydrology, as 25 26 well as changing the physical and chemical composition of the soil (Joshi et al. 2004; Le Maitre et al. 27 1996; Tabacchi et al. 2000). For these reasons, invasive alien plants, particularly introduced commercial 28 trees, are considered to be a major threat to biodiversity globally (Reid et al. 2009; Solarz 2007; Wal et 29 al. 2008). There is a widespread belief in South Africa and globally that indigenous tree species, in 30 contrast to the introduced trees, are water efficient and should be planted more widely in land restoration 31 programmes. This is based on observations that indigenous trees are generally slow growing, and that 32 growth and water-use are broadly linked (Everson et al., 2008; Gush, 2011). However, tree water-use 33 is technically difficult and expensive to measure, and so there is scant evidence of low water-use by 34 indigenous trees in South Africa. A global review of water-use differences between introduced invasive 35 and indigenous (native) plants at the leaf, plant and ecosystem scale (Cavaleri and Sack, 2010), indicates 36 that invasive plants use up to 136 % more water than the indigenous species at the leaf scale (Baruch 37 and Fernandez, 1993; Dixon et al., 2004; Pratt and Black, 2006). At the plant scale there is a diverse 38 range in water-use ranging from the invasive species using 100 % less to 150 - 300 % more water than 39 the indigenous species (Cleverly et al., 1997; Nagler et al., 2003; Kagawa et al., 2009). At the ecosystem 40 scale studies indicate that invasive species use 189 % more water than indigenous dominates areas, 41 particularly in tropical moist forests (Nosetto et al., 2005; Yepez et al., 2005; Fritzsche et al., 2006). In 42 the high rainfall areas of South Africa, invasive alien plants growing in riparian areas are estimated to reduce annual streamflow by 523 x 106 m<sup>3</sup> with a predicted annual reduction estimated to be as high as 43 44 1 314 x 106 m<sup>3</sup> if allowed to reach a future fully invaded state (Cullis et al., 2007). Management of 45 invaded riparian zones can result in hydrological gains disproportionately greater than the catchment 46 area affected, with up to three times more streamflow yield than upslope areas (Scott and Lesch, 1996; 47 Scott, 1999).

1 For many field and modelling applications, accurate estimates of total evaporation (ET) are required, 2 but are often lacking. Modelled estimates are often used without proper validation, and the verification 3 of the results is questionable, especially in dynamic and highly sensitive riparian areas. With the on-4 going development of micrometeorological techniques, it is possible to accurately quantify the various 5 components of the water cycle over various terrestrial surfaces. The use of micrometeorological techniques is largely dependent on location, time constraints and available funds. However, due to 6 7 continuous research by experts, the implementation of these techniques has become faster and more 8 easily understood. In addition, comparisons between techniques and up-scaling have become possible, 9 allowing for greater freedom in the choice of techniques and the length of measurement (Savage et al., 10 2004; Jarmain et al., 2008). Sap-flux density studies have been undertaken locally and internationally, 11 and are well documented. Sap flux density measurements give precise information on flow directions as well as spatial and temporal flow distribution (Vandegehuchte and Steppe, 2013). The heat pulse 12 13 velocity (HPV) method is the most accurate of the available methods when compared against 14 gravimetric methods (Steppe et al., 2010; Vandegehuchte and Steppe, 2013).

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The Buffeljags River site in the Western Cape has been an ecological research site since 2006 and forms part of a selective thinning experiment designed to assist Working for Water (WfW) clearing programmes. The government-funded WfW programme clears catchment areas of invasive alien plants with the aim of restoring hydrological functioning while also providing poverty relief to local communities (Turpie *et al.*, 2008). The aim of this study was to measure tree water-use to quantify the potential hydrological benefit of these forest management practices, improve the realistic modelling of these management approaches and provide guidelines towards suitable indigenous alternatives.

- 24 **1.1 The study area**
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26 The Buffeljags river flows southwards along the Langeberg West mountain range into the Buffeljags 27 dam. The Buffeljags river study area is at latitude 34°00'15"S and longitude 20°33'58"E (Figure 1), 28 approximately 95-110 m above mean sea level. The research area is within Quaternary Catchment (QC) 29 H70E and falls under the Western Cape Afrotemperate forest type which is characterized by very small 30 forest patches occurring along boulder screes consisting of streams, gorges and mountain slopes 31 (Geldenhuys, 2010). The surrounding vegetation type is south Langeberg sandstone fynbos (Mucina 32 and Rutherford, 2011). The Langeberg Mountains consist of Table Mountain Sandstone/quartzite (north 33 of the Buffeliags River) with a ridge of shales to the south of the river. The soils are characterised by 34 structureless sands, a result of previous alluvial deposition. The climate is typical of the Western Cape 35 with hot summers and cold winters. However, the rainfall is fairly evenly spread throughout the year. 36 The long-term (137 year record) mean annual precipitation (MAP) at Buffeljags River is 636 mm. The 37 daily maximum temperatures range from 17.1 °C in July to 27.5 °C in January. The mean daily 38 minimum temperature is 15 °C in February and 5 °C in July. A 99 ha riparian forest occurs along the 39 river with 75 ha of invaded forest (lower reach) and 24 ha of pristine indigenous forest (upper reach) 40 (Figure 1), comprising of species such as Celtis africana, V. lanceolata, Prunus africana, Rapanea 41 melanophloeos and Afrocarpus (Podocarpus falcatus). The stand height ranged from 3 to 15 m in the 42 indigenous stand and 11 to 17 m in the alien stand. The surrounding vegetation is mountainous fynbos 43 and renosterveld.

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Historically *A. mearnsii* trees were planted for small scale uses (firewood and building material) on the
 nearby farms. Working for Water cleared most of the alien trees which have since grown back over the

47 last 15 years. Currently the invasion extends approximately one kilometer along the river.

- 1 **1.2** The study sites
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3 Three representative trees within the indigenous stand were instrumented for monitoring sapflow. These 4 trees included an understory tree (Rothmania capensis), one medium (V. lanceolata) and one large 5 evergreen tree (V. lanceolata) that were most common throughout the stand. The leaf area index (LAI) within this stand was 3.6 throughout most of the season with a slight reduction during the winter months. 6 7 Downstream of this site, within the alien stand (Figure 1), three A. mearnsii trees were instrumented 8 over the three-year study period. In a similar way, small, medium and large diameter classes were 9 chosen to assist in the up-scaling of single tree transpiration measurements of the Acacia trees. The LAI 10 of the Acacia stand was 3.1 during the summer months and 2.8 during the winter months. Two indigenous tree clusters within the alien stand were also instrumented. The V. lanceolata cluster 11 12 contained two medium and one large diameter class trees (LAI of 3.4) while the C. africana cluster 13 contained two large diameter class trees with a LAI of 3.3 in the summer months and 1.8 during the

- winter months. The LAI provided an indication of the seasonality of the trees and the light variationsbetween the sites.
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Both the indigenous and introduced alien stands were in a climax state with most of the canopy trees falling into the medium or large size classes. Although there were many smaller trees (excluding trees with a  $\emptyset < 5$  mm), these did not contribute significantly to the total transpiration as they were shaded out by the climax trees. An overview of the individual tree characteristics have been provided in Table 1. Variations in moisture content were possibly due to the different ages and sizes of the trees measured

22 (variations in sap wood depth and active xylem concentration).

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## 24 **2 Methods**

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A meteorological station was established on the 25<sup>th</sup> of January 2012 at Buffeljags River in a nearby 26 27 planted Eragrotis plana field, 1.6 km from the indigenous site. Rainfall (TE525, Texas Electronics Inc., 28 Dallas, Texas, USA), at a height of 1.2 m from the ground was measured with additional measurements 29 at a height of 2 m for air temperature and relative humidity (HMP45C, Vaisala Inc., Helsinki, Finland), 30 solar irradiance (LI-200, LI-COR, Lincoln, Nebraska, USA), net radiation (NR-Lite, Kipp and Zonen, 31 Delft, The Netherlands) windspeed and direction (Model 03002, R.M. Young, Traverse city, Michigan, 32 USA). These were measured at a 10 second interval and the appropriate statistical outputs were recorded 33 every hour.

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35 A Heat Pulse Velocity (HPV) system using the heat ratio algorithm (Burgess, 2001) was set up to 36 monitor long-term sapflow on all of the selected trees over a three year period. The instrumentation is 37 described by Clulow et al. (2013) and included a 0.5 second heat source (sapflow trace) in the form of 38 a line heater. A pair of type T-thermocouple probes was used to measure pre- and post-temperatures 5 39 mm above (downstream) and below (upstream) of the heater probe (Clulow et al., 2013). Hourly 40 measurements (CR1000, Campbell Scientific Inc., Logan, Utah, USA) were captured over the three 41 year monitoring period (January 2012 to March 2015). Monthly checks were undertaken to adjust probe 42 depths in order to account for radial stem growth if required.

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44 An assessment of the bark and sapwood depth was undertaken on the selected trees using an increment 45 borer. This assessment assisted in determining the HPV probe insertion depths and the calculation of 46 sapwood area. The heat pulse velocity  $(V_h)$  was calculated from:

- $V_h = \frac{k}{x} \ln\left(\frac{V_1}{V_2}\right) 3600$ (1)
- 3 where, k is the thermal diffusivity of green (fresh) wood, x is the distance (5 mm) above and below the 4 heater (representing upstream and downstream), and  $v_1$  and  $v_2$  are increases in the downstream and upstream temperatures (from initial average temperatures) respectively. A thermal diffusivity (k) of 2.5 5  $\times 10^{-3}$  cm<sup>2</sup>·s<sup>-1</sup> (Marshall 1958) was used. Wounding or damaged xylem (non-functional) around the 6 7 thermocouples was accounted for using wound correction coefficients described by Swanson and 8 Whitfield (1981). Sap velocities were then calculated by accounting for wood density and sapwood 9 moisture content as described by Marshal (1958). Finally, sap velocities were converted to tree water-10 use  $(Q_{tree})$  or sap flow  $(L \cdot hr^{-1})$  by calculating the sum of the products of sap velocity and cross-sectional 11 area for individual symmetrical tree stems (Clulow et al., 2013).
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13 Tree growth was recorded every two months throughout the monitoring period by measuring diameter 14 at breast height with a dendrometer, and canopy height using a VL402 hypsometer (Haglöf, Sweden). 15 Leaf area index (LAI-2200, LI-COR, Lincoln, Nebraska, USA) was measured monthly under each 16 stand. Riparian forests typically have a narrow canopy with limited aerodynamic fetch, which excludes 17 techniques such as eddy covariance and scintillometry being used to support the up-scaling of point 18 water-use measurements to stand water-use values. Due the homogenous composition of the alien stand 19 and the dominance of Vepris and Celtis species within the indigenous stand, a methodology was 20 followed based on recent up-scaling studies (Ford et al., 2007; Miller et al., 2007). In addition, detailed 21 stem density data were available for the site due to extensive ongoing ecological research (Atsame-22 Edda, 2014). Medoid (representative of the population) trees were selected for sap flow measurement. 23 This included the most commonly occurring alien and indigenous species (canopy and understorey) and 24 a range of size classes for each species. A species density analysis was undertaken ( $\emptyset > 50$  mm) in 25 replicated 400 m<sup>2</sup> plots per site. A relationship between total tree water-use  $(Q_{tree} - L \cdot day^{-1})$  and each 26 representative size and species class was identified. This allowed for the estimation of the stand water 27 flux (Q<sub>stand</sub>) which was divided by the plot area (400 m<sup>2</sup>) in order to obtain comparative units between the indigenous and alien stands  $(L \cdot day^{-1} \cdot ha^{-1})$ . These values were then accumulated to annual values so 28 29 that the effect of alien and indigenous (evergreen and deciduous) stands on the water balance could be 30 quantified throughout a hydrological year.

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32 The A. mearnsii site had a thin litter layer consisting mostly of broken branches, bark and leaves 33 compared with the indigenous site which had a thicker litter layer with a large amount of organic matter 34 accumulated from the various tree species and understorey vegetation. Volumetric soil water contents 35 were measured hourly at both the indigenous and alien sites (concurrent to the HPV measurements) with three time domain reflectometry (TDR) probes (Campbell Scientific. CS 615) installed 36 37 horizontally at each site at depths of 0.1 m, 0.3 m and 0.5 m. The TDR probes were connected to spare 38 channels on the CR1000 datalogger of the HPV system. With hourly volumetric water content 39 measurements, the response of trees to rainfall events, or stressed conditions, were monitored and 40 supported the interpretation of the HPV measurements. An observation borehole was installed at the 41 site to monitor the groundwater recharge as well as to confirm the assumption that all the trees within 42 the riparian forest had direct access to groundwater. Soil samples were taken to determine the 43 distribution of roots, bulk density and soil water content. These samples (taken at various depths 44 throughout the profile) were weighed before and after oven drying to determine the soil characteristics. 45

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47 3 **Results** 

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#### 3.1 Weather conditions during the study period

The MAP over the three year study was significantly higher than the long-term average (636 mm) by 300-500 mm (2012 to 2014 being 1017, 902 and 1127 mm respectively). The rainfall distribution was variable (lacking a seasonal trend) throughout the three years with a mean monthly value of 85 mm (Figure 2). There were numerous days of high hourly rainfall (to a maximum of 30mm·h<sup>-1</sup> and 102 mm·day<sup>-1</sup>) demonstrating the prevalence of high intensity storms at the site (Figure 3). The solar radiation peaked at 34 MJ·m<sup>-2</sup>·day<sup>-1</sup> following the same seasonal trend to that of the daily minimum and maximum temperatures.

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12 The relative humidity (RH) ranged from 20 % to 90 %, with little seasonal trend. During periods of high solar radiation, the atmospheric demand was high and correlated to peaks in transpiration rates. 13 14 An average daily temperature of 22.1 °C was recorded at Buffeljags River in the summer months. 15 During these months, daily maximum temperatures occasionally exceeded 40 °C. During the winter 16 months, the temperatures averaged 12.1 °C due to numerous days with low solar radiation, such as 17 during rainfall events and cloudy days, and would likely result in little to no transpiration occurring. 18 The daily reference total evaporation  $(ET_o)$ , derived from data captured at the meteorological station, 19 averaged approximately 1 mm in the winter period to 4 mm during summer. The daily  $ET_{0}$  peaked at 20 7.5 mm, which correlated to peaks in measured transpiration.

#### 22 **3.2** Tree water-use

24 For comparative purposes the water-use of similar sized Vepris and Acacia trees were compared during 25 the wet and the dry seasons (Figures 4 and 5). During the summer month of January, the V. lanceolata 26 tree water-use exhibited seasonal curves indicative of the clear sunny days and high correlation to the solar radiation. The medium sized V. lanceolata (Ø 17.4 cm) used an average of 24 L day<sup>-1</sup> during the 27 28 summer months and an average of 8 L·day<sup>-1</sup> during the winter months (Figure 4). The medium sized A. 29 *mearnsii* (Ø 16.7 cm) used an average of 10 L·day<sup>-1</sup> in the winter months, similar to that of the V. 30 *lanceolata*. In the summer months, the A. mearnsii used an average of 39 L·day<sup>-1</sup>, significantly higher 31 than the indigenous tree (Figure 5). During significant rainfall periods (> 5 mm) there was little to no 32 water-use in both trees due to the low evaporative demand and the wet canopy.

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34 Individual whole tree water-use was significantly reduced in winter (May and June) for most of the 35 trees, dropping by approximately 75 %. This was attributed to fewer daylight hours in the winter months 36 which resulted in less available energy at this time of year to drive the transpiration process. From 37 November 2012 to March in 2013, all species showed a significant increase in water-use during this hot 38 summer period. The water-use in the A. mearnsii trees showed a distinct peak in transpiration during 39 the months of March 2012, September 2012 and February 2013. During March 2012, the high average 40 temperature (21.5 °C), a 76 mm rainfall event and high daily vapour pressure deficits (VPD) (average 41 of 1.26 kPa) contributed to a high atmospheric demand. On cloudless days with a high VPD and high 42 soil water, the trees would be expected to use more water. The average daily sap flow ranged from 15 43  $L \cdot day^{-1}$  in the smaller class tree, 25  $L \cdot day^{-1}$  in the medium class tree and 39  $L \cdot day^{-1}$  in the large class 44 tree (Tables 1 and 2).

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46 The daily summer water-use of two of the V. lanceolata trees (Table 2) in the upper indigenous stand

- 47 showed high water-use with an average of 19 L·day<sup>-1</sup> (medium class) and 37 L·day<sup>-1</sup> (large class). The
- 48 high water-use in the large tree was ascribed to its size and deep rooting system which is presumed to

have had easy access to ground water at this site due to the proximity to the river (10 m horizontal distance). This was verified with the borehole levels and a root analysis at the site. The water level ranged from 3.2 m to 4.8 m at the site where roots were observed to 5 m, while installing the borehole. The water-use of the small understorey tree *R. capensis* had a much lower water-use (average of 8  $L \cdot day^{-1}$ ) which indicated that although the understorey used less water, it still made a significant contribution to the water balance given the abundance of understorey species in the indigenous forest.

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8 The C. africana trees displayed a high water-use during the summer period. As this is a deciduous tree, 9 no water was used during leaf fall in winter. The largest C. africana tree had a canopy area of 75 m<sup>2</sup> 10 and was the largest tree at the site. Approximately 37 700 L of water was transpired by this tree annually 11 during the measurement period (Table 2). Given that this species is deciduous, it is important to note 12 that this tree uses a high volume of water in summer when water resources are usually limited. However, 13 in a summer rainfall region, like eastern South Africa, this tree would not use water during the low flow season when water resources are limited. This is important for management decisions throughout 14 15 rainfall zones in South Africa.

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The indigenous cluster in the alien site had a LAI of 3.4, which was higher than the LAI of 3.1 under the nearby *A. mearnsii* trees. The indigenous trees in the upper reach indigenous site had an LAI of 3.6. Although the summer water-use was higher in the introduced trees, the radial sapwood area was larger in the indigenous trees (up to 413 cm<sup>2</sup>) than the introduced trees (up to 171 cm<sup>2</sup>). Trees with the highest sap velocities are therefore not necessarily those with highest whole tree water-use. However, this does indicate that the alien trees are more effective users of water, relative to their sapwood area.

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### 3.3 Soil profile and water content

26 The volumetric water content (VWC) in the alien stand at Buffeljags River was very low, dropping to 27 7 % during dry periods (Figure 6). During high rainfall events the soil VWC exceeded 20%, showing a 28 rapid but short response to rainfall. This indicates that the soil water moves through the soil profile 29 rapidly with very little water being stored in the profiles, particularly in the lower profile. The soils had 30 a dry bulk density ( $\rho$ b) of 1.58 g.cm<sup>-3</sup>, a particle density ( $\rho_{particle}$ ) of 2.66 g.cm<sup>-3</sup> and a porosity 0.42, 31 typically characteristic of sandy soils. The drying curve, after an isolated event, took on average 22 32 hours from saturation to the expected field capacity (Figure 4). Acacia stands are known to have deep 33 rooting systems, with observations of greater than 8 m in South Africa (Everson et al., 2006). This 34 suggests that during dry periods, this stand can access water from deeper layers in the soil profile.

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36 In the indigenous stand (Figure 7), the middle TDR probe (0.3 m) showed the highest water content. 37 During the warmest period (December to April) there was very little water in the profile (even after 38 rainfall events). This would suggest that the deeper roots from the indigenous species were readily using 39 water below the TDR probe measurement depths as there was no correlation between transpiration and 40 change in VWC. In contrast, the alien stand upper soil profile water content responded to rainfall events 41 suggesting that interception storage (including throughfall and stemflow that contribute to litter catch) 42 played a significant role when comparing these stands. After an isolated rainfall event, the drying curve, 43 of the soil profile at the indigenous site took much longer (up to one week) from its peak to the driest 44 level. The average water content was 5 %, lower than the alien stand, suggesting a difference in root 45 activity given the same soil characteristics.

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The VWC at both sites did not respond significantly to rainfall events under 5 mm unless duringconsecutive events. The average water table depth, measured using an observation borehole, ranged

from 5.2 m below the ground surface during the dry season to 3.2 m below the ground surface during the wet season (excluding extreme events). The water table recharge time showed a strong relationship to the soil wetting and drying response time recorded at both sites. In conclusion, both the indigenous and introduced stands are energy limited rather than water limited as both had root contact with the water table.

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#### 3.4 Upscaling tree water-use

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The results obtained from the research area were used to determine an actual annual water-use per unit 9 area for both the invaded alien and pristine indigenous tree stands (Figure 8). Using the stem density per 10 size class, stands of forest were compared rather than individual trees. A closed canopy was assumed. 11 12 The upscaled water-use for a three year average of the A. mearnsii stand was 5 879 L·ha<sup>-1</sup> for the small size class, 7 639 L·ha<sup>-1</sup> for the medium size class and 9 981 L·ha<sup>-1</sup> for the large size class. When upscaled 13 14 for all species and size classes for the three year average, the total stand water-use was approximately 5.85 ML·ha<sup>-1</sup>·year<sup>-1</sup> (585 mm·yr<sup>-1</sup>). This was 57 % of the average annual precipitation recorded during 15 16 the monitoring period (1021 mm).

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The annual water-use of the indigenous stand was 1 209 L·ha<sup>-1</sup> for the small size class, 6 321 L·ha<sup>-1</sup> for the medium size class and 18 900 L·ha<sup>-1</sup> for the large size class. The upscaled indigenous stand used 1.01 ML·ha<sup>-1</sup>·year<sup>-1</sup> (101 mm·yr<sup>-1</sup>). Based on these results we concluded that the alien stand uses nearly six times more water per unit area annually than the indigenous stand. This roughly correlated to the growth rate of each stand, where the stem breast height diameter increase over the study period (recorded on each tree measured) was between three to eight times faster than similar sized indigenous trees.

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25 The inter-species and size class water-use variations, particularly within the indigenous stand, highlight 26 the importance of good replications of a representative sample tree species and size classes. These 27 results also highlight that individual indigenous trees, such as the C. africana, can use more water than 28 an individual alien A. mearnsii tree. An example of this is the largest Celtis using 14 000 L more water 29 annually than the largest A. mearnsii. However, the C. africana tree had a much larger diameter and 30 had a large canopy area under which no other trees grew, whereas approximately ten medium sized A. 31 *mearnsii* trees could occupy the same area as this particular tree. The importance of upscaling using 32 representative samples of species and size classes is clearly demonstrated by the study.

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#### 34 **4 Discussion and Conclusion**

36 There is a widespread belief in South Africa that indigenous tree species, in contrast to introduced tree 37 species, use less water and should be planted more widely in land rehabilitation programmes (Olbrich 38 et al., 1996; Dye et al., 2001; Everson et al., 2007; Dye et al., 2008; Gush and Dye, 2008; Gush and 39 Dye, 2009; Gush and Dye, 2015). A review of relevant literature revealed a general paucity of 40 information relevant to both indigenous and introduced tree water-use, the methods of replication and 41 the techniques used. Internationally, improved HPV techniques have been used on various vegetation 42 types and the accuracy of these studies has been validated using gravimetric methods (Granier and 43 Loustau, 2001; Burgess et al., 2001; O'Grady et al., 2006; Steppe et al., 2010; Vandegehuchte and 44 Steppe, 2013; Uddin and Smith, 2014). International studies indicate that at the plant scale, introduced 45 invasive species can use from 100 % less water to between 150 to 300 % more water than indigenous 46 landscapes. Furthermore, there can be a significant disconnect between up-scaling plant scale 47 measurements to an ecosystem scale (Cavaleri and Sack, 2010). In South Africa, the HPV technique 48 has been shown to provide accurate estimates of sap flow in both introduced tree species such as A.

*mearnsii* and *Eucalyptus grandis*, and indigenous tree species such as *Podocarpus henkelii* and *C. africana* (Smith *and* Allen, 1996; Dye *et al.*, 2001; Everson *et al*, 2007; Dye *et al.*, 2008). A key recommendation from the literature, which has been emphasized in a recent study by Gush and Dye (2015), is that more indigenous tree stand management research is needed in South Africa.

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6 Spatial estimates of evaporation and transpiration are required but are difficult to obtain in remote areas 7 with limited aerodynamic fetch. A large capital and human effort was invested towards this study in 8 order to extend the monitoring period, with a range of species and replicates. This allowed for an 9 accurate comparison of indigenous and introduced tree water-use. The Buffeliags River site is unique in 10 that it is one of very few sites within South Africa with an extensive rehabilitation programme that aims 11 to assist WfW and similar clearing programmes. The results showed that individual tree water-use varies 12 depending on size and species. Up-scaled comparisons showed that stem density is important to the 13 accurate representation of stand water-use. A stand of introduced A. mearnsii can use up to six times 14 more water annually than a mixed indigenous stand. This finding is significant in that it provides clear 15 evidence to justify the highly expensive clearing programmes, which have in the past lacked quantifiable 16 data on the potential hydrological benefits of alien plant clearing. The results also indicate that 17 rehabilitation or clearing programmes need to consider the seasonal rainfall variability of a site as 18 planting of deciduous indigenous trees may provide larger benefits in summer rainfall areas due to no 19 transpiration during periods when water resources are limited.

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This study provides an ideal opportunity to validate remotely sensed ET data which could also be used to identify spatial variations in vegetation water-use. This future research will allow for the broader extrapolation of alien plant water-use and benfits of clearing ripaian zones to similar areas outside of the immediate study area. Results may be used to further validate transpiration simulations from hydrological models, particularly in riparian areas.

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1 Table 1. Tree physiology and specific data required for the calculation of sap flow and up-scaling.

Indigenous	Wood	Moisture	Average	Diameter	Size	Representative
Forest site (upper	density	fraction	wounding	(mm)	Class	Stem Density
reach)	$(m^3 kg^{-1})$		(mm)		(S/M/L)	(stems·ha <sup>-1</sup> )
Rothmania capensis	0.59	0.45	2.8	125	S	120
V. lanceolata	0.63	0.42	3.7	134	Μ	65
V. lanceolata	0.66	0.42	3.4	199	L	24
Introduced/Alien Forest						
site (lower reach)						
Acacia mearnsii	0.54	0.89	3.2	121	S	650
Acacia mearnsii	0.73	0.47	3.2	167	Μ	200
Acacia mearnsii	0.61	0.71	3.0	194	L	50
Indigenous Cluster						
(lower reach)						
V. lanceolata	0.66	0.45	3.2	166	Μ	65
V. lanceolata	0.65	0.45	3.2	174	Μ	65
V. lanceolata	0.66	0.47	2.9	202	L	24
Indigenous Cluster						
(lower reach)						
C. africana	0.71	0.52	6.1	319	L	24
C. africana	0.71	0.50	6.0	422	L	24

\*Note: The stem density was grouped as per size class

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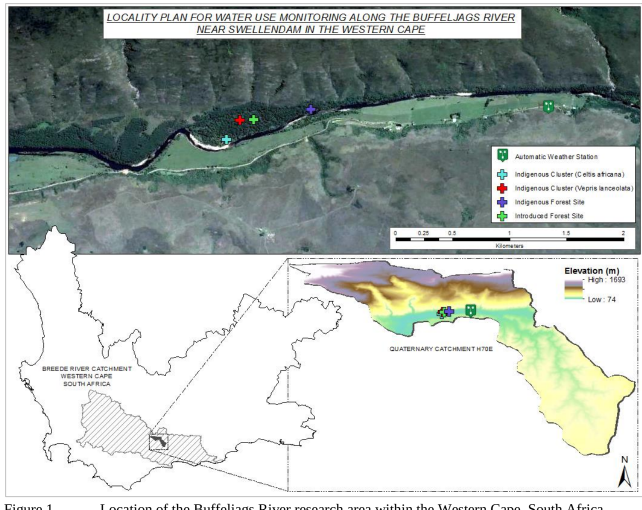


Figure 1. Location of the Buffeljags River research area within the Western Cape, South Africa

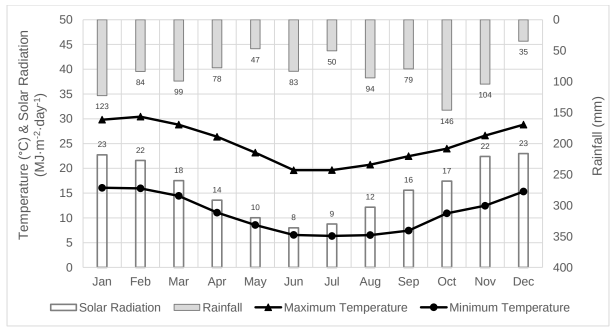




Figure 2.

The monthly rainfall, monthly solar radiant density, and average monthly maximum and minimum air temperatures at Buffeljags River averaged over three years.

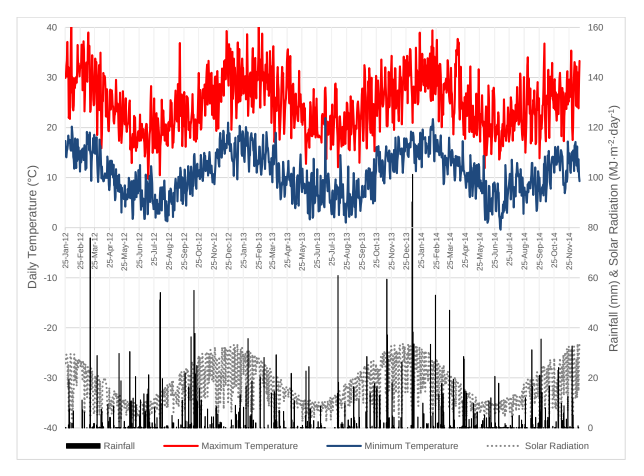


Figure 3. The daily rainfall, solar radiation and maximum and minimum air temperatures at Buffeljags River .

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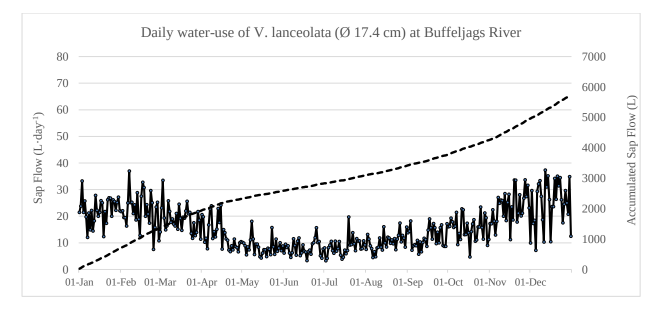




Figure 4. Sap flow (daily and accumulated) from a *V. lanceolata* in the lower reach stand at Buffeljags River (January 2012 to March 2015) averaged over three years

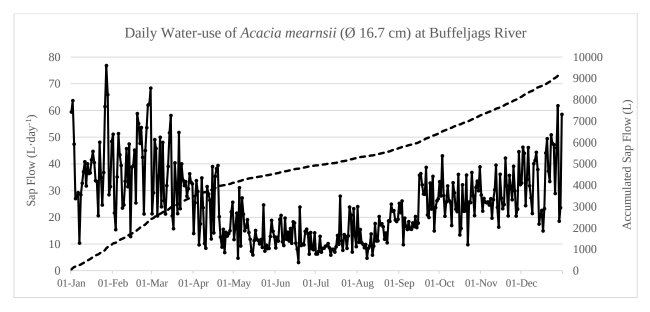
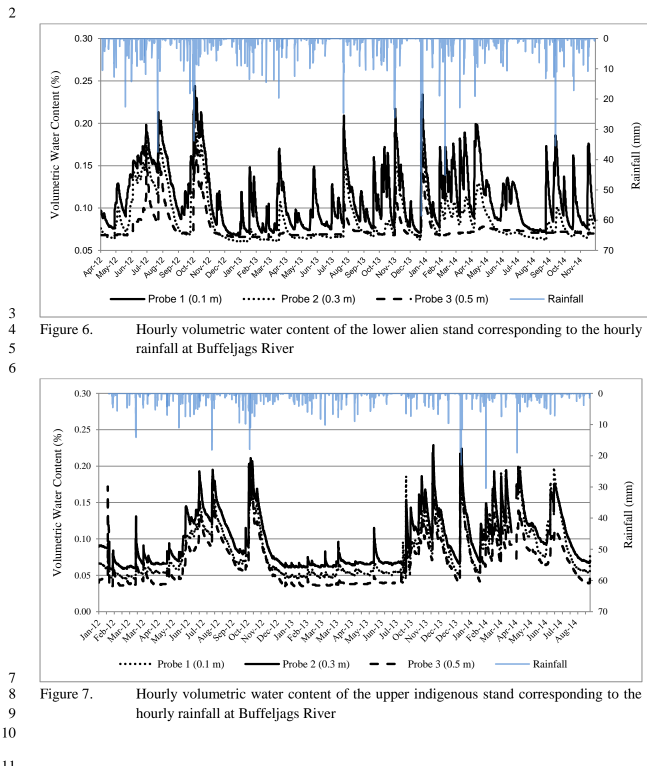




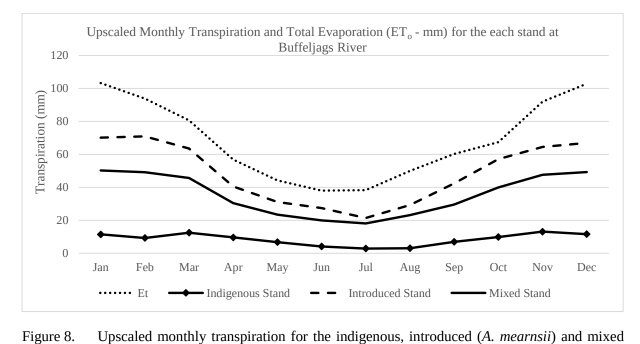
Figure 5. Sap flow (daily and accumulated) from an *Acacia mearnsii* in the lower reach stand at Buffeljags River (January 2012 to March 2015) averaged over three years





1	Table 2.	Sap flow (daily and accumulated) for each species measured at Buffeljags River (January
2		2012 to March 2015)

Forest Type / Location	Species	Daily Average Summer Sap Flow (L)	Daily Average Winter Sap Flow (L)	Annual Accumulated Sap Flow (L)
	V. lanceolata	19	7	6 534
Indigenous Forest site (upper reach)	V. lanceolata	37	6	15 565
	Rothmania capensis	11	4	4 133
	Acacia mearnsii	25	8	9 226
Introduced/Alien Forest site (lower reach)	Acacia mearnsii	39	10	5 469
,	Acacia mearnsii	32	9	7 207
	V. lanceolata	14	6	5 725
Indigenous Cluster (lower reach)	V. lanceolata	24	8	3 430
`````	V. lanceolata	39	14	9 174
Indigenous Cluster (lower reach)	C. africana	46	0	19 821
	C. africana	95	0	37 769



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stands in comparison to reference total evaporation