

# A comparison of water-use by fast-growing *Eucalyptus grandis* x *E. nitens* clonal hybrid and *Pinus elliottii* near the Two Streams Research Catchment, South Africa

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**Abstract.** Pine plantations are the dominant species currently planted within the South African commercial forestry industry. Improvements in bioeconomy markets for dissolving wood pulp products have seen an expansion in fast-growing *Eucalyptus* plantations due to their higher productivity rates and better pulping properties than pine. This has raised concerns regarding the expansion of *Eucalyptus* plantations and how they will affect water resources as they have been reported to have higher water-use (quantified using transpiration rates,  $T$ ) than pine. We measured [transpiration  \$T\$](#)  (mm  $\text{year}^{-1}$ ), diameter at breast height (quantified as quadratic mean diameter,  $D_q$ , m) and leaf area index ([LAI](#)) of an eight-year-old *Eucalyptus grandis* x *Eucalyptus nitens* clonal hybrid (*GN*) and a twenty-year-old *Pinus elliottii*. Transpiration was measured for two consecutive hydrological years (2019/20 and 2020/21) using a heat ratio sap-flow method calibrated against the lysimeter. In the 2019/20 year, annual [transpiration  \$T\$](#)  for *P. elliottii* exceeded *GN* by 28%, while 2020/21 hydrological year showed no significant differences. This was associated with 17 and 21% greater [leaf area index LAI](#) for *P. elliottii* than *GN* in 2019/20 and 2020/21 measurement years, respectively. [Quadratic mean diameter](#) increments were statistically similar ( $p > 0.05$ ) in 2019/20, whereas the 2020/21 year produced significant differences ( $p < 0.05$ ). [Tree transpiration is known to be influenced by climatic variables; therefore, a Random Forest regression model was used to test the level of influence between tree transpiration and climatic parameters. The soil water content, solar radiation and vapour pressure deficit were found to highly influence transpiration, suggesting these variables can be used in future water-use modelling studies. Transpiration for \*P. elliottii\* responded linearly to solar radiation and the LAI \( \$R^2 > 0.70\$ \), while \*GN\* responded well only to solar radiation \( \$R^2 > 0.70\$ \).](#) The profile water content recharge was influenced by rainfall events. After rainfall and soil profile water recharge, there was a rapid depletion of soil water by the *GN* trees, while the soil profile was depleted more gradually at the *P. elliottii* site after [rainfall events](#). As a result, trees in the *GN* site appeared to be water stressed, suggesting that there was no alternative water source for trees to access. The study concluded that 1) *P. elliottii* can use more water than *GN* (depending on soil water

stress conditions of the site) 2) commercial forest plantations may deplete soil water stored within the soil profile, resulting in streamflow reduction over a long term, [as supported by previous long-term paired catchment studies in South Africa](#). However, long-term total soil water balance studies are recommended in the same region to understand the long-term impact of commercial plantations on water resources.

## 1 Introduction

The expansion of new areas of commercial afforestation in South Africa have generally slowed in recent years in favour of the composition of existing plantations changing. This decrease has been attributed to political, environmental and climate change influences (Nambiar, 2019). Pine plantations are still the dominant species in South Africa occupying approximately 49.6% of total commercial forest plantation areas (Forestry South Africa, 2020). These plantations are mainly grown for sawlog (74.7%) and coarse-fibre pulpwood (24.9%). Over the years, there has been an improvement in the bioeconomy market for dissolving wood pulp products such as short fine-fibre pulp. Fast-growing *Eucalyptus* species are now being considered an alternative to pine due to their superior fibre and pulping properties (Dougherty and Wright, 2012), short rotation (8-12 years) and high productivity rates (Albaugh et al., 2013). *Eucalyptus* plantation productivity can be as high as 35 m<sup>3</sup> ha<sup>-1</sup> year<sup>-1</sup> on highly productive sites compared to 25-27 m<sup>3</sup> ha<sup>-1</sup> year<sup>-1</sup> of pine (Fox et al., 2007). As a result, over the past 10 years, the areas planted to pine in South Africa have decreased by 2% while *Eucalyptus* increased by 10% (Forestry South Africa, 2020). There are now plans to replace as many as 300 000 ha of pine with *Eucalyptus* over the next 20 years (Forestry South Africa, 2020). The potential for an increase in planting *Eucalyptus* species in South Africa may present several environmental considerations including a potential impact to biodiversity (Callaham et al., 2013) and high rates of [transpiration-transpiration \( \$T\$ \)](#) and total evaporation (Stanturf et al., 2013). There is a wide body of knowledge indicating that *Eucalyptus* species [transpiration  \$T\$](#)  is greater than pine (Scott and Lesch, 1997; Albaugh et al., 2013) and can reduce off-site water yield (Calder, 2002). Given the imminent increase in *Eucalyptus* plantations in the near future, it is vital to understand water-use by pine and *Eucalyptus*. A *Eucalyptus grandis* versus *Pinus patula* comparison by Scott and Lesch (1997) on very deep soils, found that *E. grandis* used up to 100 mm more water per year than *P. patula* using streamflow measurements. In contrast, White et al. (2021), reported no annual differences between  $T$  of *E. globulus* and *P. radiata* in central Chile.

*Pinus elliottii* and *E. grandis* x *Eucalyptus nitens* clonal hybrid (*GN*) are the second and fourth most planted species in South Africa, respectively. There is no existing literature that quantifies [transpiration \$T\$](#)  by these two species in South Africa and mixed reports in the international literature. The objective of this study was therefore to measure [transpiration \$T\$](#)  (as an indicator of tree water-use) of *GN* and *P. elliottii* plantations and the impact posed by each species on plantation water yield. [In South Africa, rotation for \*Eucalyptus\* species \(grown for pulp\) is generally 10 years, whereas for pine plantations \(pine is usually grown for sawlog\) is typically 24 years \(Forestry South Africa, 2020\). The rotation length is based on an average across the timber industry, and each individual company might have a different growing period. Using this average rotation, transpiration measurements in our study were conducted on a 8-year-old \*GN\* \(approximately 80% into rotation\) and 20-year-old \*P. elliottii\* \(approximately 83% into rotation\) and both species were presumed to be in the same stage of development \(same rotational](#)

age). Transpiration for both species were measured in the same stage of development (same rotational age), therefore, the *P. elliotii* plantation (age 20 years old) was 12 years older than *GN* (8 years old).

## 2 Methods

### 70 2.1 Description of study area

The study area was located on the Mistley Canema estate (29°12'19.78°S, 30°39'3.78°E) in the KwaZulu-Natal midlands of South Africa, which is about 70 km north-east of Pietermaritzburg (Fig. 1). The area is generally hilly with rolling landscapes and a high percentage of arable land (Everson et al., 2014). It is dominated by forb-rich, tall, sour *Themeda triandra* grasslands of which only a few patches remain due to invasion of native *Aristida junciformis*. Soils in this area are highly leached with apedal and plinthic soil forms, mostly derived from shales (Ecca group) the Ecca group with dolerite dykes and sills. The area experiences mist which could significantly contribute to overall precipitation through streamflow or canopy interception (Mucina and Rutherford, 2006). The study site weather classification according to Koppen-Geiger climate classification (Peel et al., 2007) falls within the Cwa bioclimatic zone characterised by dry, cold winters and warm and wet summer months. Weather events such as moderate frost, droughts, hail, and berg winds are frequent in the area.

### 80 2.2 Site description

The study sites were located adjacent to the Two Stream Research Catchment used in previous (Clulow et al., 2011; Everson et al., 2014) forestry research (Fig. 1). Study site 1 was situated on the north-western side of the catchment (1.6 km away) and planted to *GN* in August of 2013. Study site 2 (3.5 km away from the catchment) was established in August 2001 and planted to *Pinus elliotii*. Soil Basie characteristics from the Two Streams research catchment, which is adjacent to our study sites, is presented in Table 2 to show a general soil characteristics picture. for both study sites are presented in Table 1. Research by Clulow et al. (2011) and Everson et al. (2014) at Two Streams Research Catchment classified the soil profile to be as deep as 13 m (Table 2) and below that consists of a weathered bedrock (saprolite) and fractured basement rock. The soil form was classified as Hutton (Soil Classification Working Group, 1991). Study sites were 4 km away from each other with the automatic weather station located approximately equidistant between the two sites. Both *GN* and *P. elliotii* were planted at a spacing of 2 x 3 m (1667 trees ha<sup>-1</sup>). The *GN* trees were established using cuttings, while for *P. elliotii*, seedlings were used. Both study sites were subjected to standard afforestation practices such as pruning and thinning, weeding prior to canopy closure pre-canopy closure and slash removal every 5<sup>th</sup> row to minimise fire risk.

### 2.3 Environmental monitoring

95 An automatic weather station (AWS) was installed on a flat uniform grassland area in the middle of the two study sites to provide supporting meteorological measurements. Measurements of air temperature ( $T_{air}$ , °C) (HMP 60, Vaisala Inc., Helsinki, Finland), the relative humidity ( $RH$ , %) (HMP60, Vaisala Inc., Helsinki, Finland), the wind speed (m s<sup>-1</sup>) and direction

(degrees) (Model 03003, R.M. Young, Traverse City, Michigan, USA), the solar radiation ( $I_s$ , MJ m<sup>-2</sup> day<sup>-1</sup>) (Kipp and Zonen CMP3) and rainfall (mm day<sup>-1</sup>) (TE525, Texas Electronics Inc., Dallas, Tx, USA) were conducted every 10 s and output hourly. The sensors were installed according to recommendations of the World Meteorological Organisation (WMO, 2010) with the rain gauge orifice at 1.2 m and the remaining sensors at 2 m above the ground surface. The sensor outputs were recorded on a CR1000 datalogger. The datalogger (Campbell Scientific Inc., Logan, Utah, USA) recorded 5-min outputs and was programmed to calculate the Vapour Pressure Deficit (VPD, kPa) using  $T_{air}$  and  $RH$  measurements according to Savage et al. (1997).

## 2.4 Transpiration flux measurements

Four representative trees were selected within each study site based on diameter stratification. This was achieved by measuring 48 tree diameters at breast height (DBH, 1.3 m) using a diameter tape and stratifying the measured trees according to four size classes; small, medium, medium large and large.

The heat ratio method of a heat pulse velocity system (HPV) (Burgess et al., 2001) was used to estimate sap-flow at various depths across the sap-wood of each selected tree for the [2019/ 20](#) ~~2019-20~~ (October 2019 to October 2020) and [2020/ 21](#) ~~2020-~~ [21](#) hydrological years (October 2020 to October 2021). The HPV system consisted of a line heater probe (4 cm long and of 0.18 cm outside diameter brass tubing) with enclosed constantan filament that provides a heat source for 0.5 s when powered and a pair of type T copper-constantan thermocouples to measure the heat ratio. For *Pinus elliotii* trees, slightly longer heater probes (6 cm) were used due to the xylem being situated deeper [in coniferous trees when compared to angiosperm trees](#). Prior to probe installation, thickness of the bark was measured, and suitable sensor insertion depth was identified using an increment borer and Methyl Orange staining. The thermocouples and heater probes were inserted in holes, which were made using a drill and a drill guide to ensure that holes were drilled with the correct spacing and parallel alignment. A heater probe was installed in the central hole and thermocouples installed in each of the holes up (upstream) and down (downstream) from the heater probe relative to the sap-flow direction. Probes were installed at various depths (Table 3) within a tree. Hourly measurements were executed and recorded using a CR1000 datalogger (Campbell Scientific Inc.) powered by a single 55-amp hour lead acid deep cycle battery. Thermocouples were connected to an AM 16/32B multiplexer (Campbell Scientific Inc.), which was in turn connected to a CR1000 datalogger to allow for 32 measurements at various sap-wood depths across the four instrumented trees. Data were remotely downloaded using a GSM modem (Maestro Wireless Solutions Ltd. Hong Kong, China) Hourly measurements started by measuring each thermocouple ten times for accurate initial temperatures. Following a heat pulse, the downstream and upstream temperatures were measured 40 times between 60 and 100s. Thereafter, heat pulse velocity ( $V_h$ , cm hr<sup>-1</sup>) was calculated using (Burgess et al., 2001),

$$V_h = \frac{k}{x} \ln \left( \frac{V_1}{V_2} \right) 3600 \quad (1)$$

Where  $k$  is a thermal diffusivity of fresh wood (a nominal value of  $2.5 \times 10^{-3} \text{ cm}^2 \text{ s}^{-1}$ ),  $x$  is the distance of each temperature probe from heater probe (cm), and  $V_1$  and  $V_2$  are temperature increases in upstream and downstream probe ( $^{\circ}\text{C}$ ) at equidistant points.

130

A slight probe misalignment may occur during the drilling process even when a drill guide is used. This was assessed by checking for inconsistencies in the zero flux values in periods where sap-flow was expected to be zero, such as over pre-dawn, during rainfall events, or in high  $RH$  and low soil water content ( $SWC$ ) conditions. The sap-flow values during these times were adjusted to zero and an offset calculated from an average of these values and applied to the whole dataset. For probes

135 used in this study, the offset was  $< 5\%$  of the midday sap-flow rates.

Wounding or non-sap conducting area around the thermocouples was accounted for using wound correction coefficients described by Burgess et al. (2001). Thereafter, sap velocities were calculated accounting for moisture fraction and wood density as described by Burgess et al. (2001). Finally, sap velocities were converted to [transpiration  \$T\$](#)  rates ( $\text{mm day}^{-1}$ ) by summing products of sap velocity and cross-sectional [sapwood](#) area for individual stems. The [transpiration  \$T\$](#)  rates were then weighted

140 as per individual tree contribution to provide a measure of whole stand [transpiration  \$T\$](#) .

## 2.5 Soil water content measurements

At both sites hourly  $SWC$  was measured in the upper 0.60 m of the soil profile (0.20 m, 0.40 m and 0.60 m depth) using CS616 soil water measuring sensors (Campbell Scientific Inc.). The CS616  $SWC$  sensor consists of two 30 cm long stainless-steel rods that uses the time domain reflectometer method to measure the  $SWC$ . The sensor circuitry generates an electromagnetic

145 pulse, of which an elapsed pulse travel time and reflection are measured and then used to calculate the  $SWC$ . Research conducted at Two Streams Catchment (Clulow et al., 2011; Everson et al., 2014) reported that the majority of large and fine roots were located in the top 0.06 m to 0.4 m of the soil profile, hence  $SWC$  measurements were conducted in the top 0.6 m of the soil profile in our study. The  $SWC$  measurements ran concurrently with the sap-flow measurements and were recorded on the CR1000 datalogger. The profile water content at 0.6 m soil depth ([PWC<sub>0.6</sub>, mm of water per 0.6 soil depth](#)) was estimated

150 from the  $SWC$  measurements using:

$$PWC_{0.6} = \left( \frac{SWC_{0.2} \times 0.2 + (SWC_{0.4} \times 0.2) + (SWC_{0.6} \times 0.2)}{1000} \right) \times 100 \quad (2)$$

where,  $SWC_{0.2}$ ,  $SWC_{0.4}$ ,  $SWC_{0.6}$  was the soil water content measured at 0.2 m, 0.4 m and 0.6 m, respectively.

## 155 2.6 Heat ratio technique calibration

The HPV method is an internationally recognised and reliable technique for measuring individual tree [transpiration  \$T\$](#)  in uniform stands (Hatton and Wu, 1995; Meiresonne et al., 1995; Crosbie et al., 2007). There are however difficulties, bringing

uncertainty to the accuracy of the absolute sap-flow results, such as the anisotropic sap-wood properties (Vandegehuchte et al., 2012), radial patterns of the sap-flow (Cermák and Nadezhdina, 1998), tree symmetry (Vertessy et al., 1997) and changes in spatial patterns of [transpiration  \$T\$](#)  (Traver et al., 2010). Some studies have indicated that the technique underestimates sap-flow in *Eucalyptus* by as much as 45% (Maier et al., 2017; Fuchs et al., 2017), whereas pine may be overestimated by as much as 49% (Dye et al., 1996b). This necessitated a calibration experiment to validate the field measurements.

The calibration experiment was conducted in an open area at the Institute for Commercial Forestry Research nursery, located at the University of KwaZulu-Natal, Pietermaritzburg for a period of 30 days as illustrated in Figure 2. Two-year-old *GN* and four-year-old *Pinus elliottii* trees grown in 25-L plastic containers (diameter=36 cm, height = 42 cm) filled with vermiculite were sourced from Mondi Mountain Home Estate nursery (Hilton, South Africa). The containers had holes at the base (to allow for drainage) and were placed on a rubber mat with slots to prevent root contact with soil and to allow water to drain away from the container. Twenty-four hours before starting the experiment, both trees were well watered, and each container was insulated using plastic at the tree base to prevent soil evaporation and induce water loss solely through [transpiration  \$T\$](#) . Tree diameters at the start of an experiment were 0.044 and 0.036 m for *GN* and *P. elliottii*, respectively. Each tree was instrumented with HPV sensors to measure hourly sap-flow (as discussed in section 2.4) and summed from sunrise to sunset to make up daily tree [transpiration  \$T\$](#)  (L day<sup>-1</sup>). Concurrently, each soil container was weighed in the morning and afternoon, using a lysimeter (resolution=0.001g, placed on a flat concrete surface to ensure it remains level during the experiment) to determine daily changes in container weight (kg, where 1 kg was assumed to be equivalent to 1 L) as a measure of [transpiration  \$T\$](#) . This process was repeated for five days to get a calibration over a range of plant available water values, whereafter trees were again well-watered (achieved by removing insulation plastic) and allowed to drain completely before restarting measurements. Sapwood area and wounding was accounted for according to Burgess et al. (2001) to derive daily [transpiration  \$T\$](#) . A simple regression was conducted between daily [transpiration  \$T\$](#)  and daily change in tree mass.

## 2.7 Growth measurements

Measurements of DBH were conducted monthly using manual dendrometer bands (D1, UMS, Muchin, Germany) permanently attached to a tree, with an accuracy of 0.1 mm. Dendrometer bands were installed at beginning of October 2019 on 48 trees including the four HPV instrumented trees and data were manually collected for 21 months. The quadratic mean diameter ( $D_q$ ) was calculated for 48 trees using (Curtis and Marshall, 2000):

$$D_q = \sqrt{\frac{\sum(d^2)}{n}} \quad (3)$$

where;  $d$  is the DBH (m) of an individual tree and  $n$  is the total number of trees. Tree heights for the 48 trees were measured simultaneously using a hypsometer (Vertex Laser VL402, Haglof, Sweden). Monthly measurements of leaf area index ([LAI](#)) were conducted using a LAI-2200 Plant Canopy Analyzer (Licor Inc., Lincoln, New York, USA) on a 0.6 ha transect that was identified through the middle of each study site from October 2019 to October 2021.

## 190 2.8 Statistical analysis

Analysis of variance (ANOVA) was used to analyse species differences in stand characteristics ([transpiration](#) $T$ ,  $D_q$ , tree heights and [leaf area index](#) $LAI$ ) using the R version 3.6.1 statistical package. Variables were transformed as appropriate to meet the assumptions of normality. Where the overall F-statistic was significant ( $p < 0.05$ ), treatment means were compared using Fischer's Least Significant Difference at the 5% level of significance ( $LSD_{5\%}$ ). Statistical parameters that were used included the regression co-efficient ( $R^2$ ), root mean square error (RMSE), standard error of a regression slope (SE slope), standard error of the intercept (SE intercept) and a ratio of variance of y-intercept to x-intercept (F). [In addition, Random Forests \(RF\) regression algorithm \(Breiman, 2001\) in R statistical computing software \(R Development Core team, 2008\) was used to rank climatic variables that influence transpiration, where transpiration was made a response variable and meteorological data \( \$I\_s\$ , VPD,  \$SWC\$ ,  \$T\_{air}\$ , rainfall, wind speed and RH\) as predictor variables. This machine learning approach doesn't make the assumptions of linear regression and performs well when the relationship among the response variable and independent variables are complex and non-linear. The RF regression model was optimised in terms of the parameters  \$n\_{tree}\$  \(number of trees built by the model\) and  \$m\_{try}\$  \(number of variable predictors used at each node split using the Caret package \(Kuhn, 2008\). The RF regression was evaluated using the  \$R^2\$  metric and the contribution of each variable to the model accuracy was determined by developing a variable importance plot. The variable importance was calculated from the out-of-bag \(OOB\) samples. Using a bootstrap sample with replacement, two thirds of the original dataset are used to train individual trees in the ensemble, whereas the remaining one third of a sample is used for determining ranked variable importance, providing a measure of accuracy \(Breiman, 2001\). In this study, the two thirds of the dataset for each measurement period were used for calibrating and validating the model, while the one third was used for testing the model. The variable importance plot was assessed using the mean decrease accuracy \(MDA\) coefficient measures \(Breiman et al., 1984\). The MDA is calculated during the OOB sample computation phase. The values of a particular variable are randomly permuted on the OOB sample, enabling the new classification to be determined from the modified sample. For more details on how MDA is quantified refer to Cutler et al \(2007\) and Aria et al \(2021\). The difference between the rate of misclassification for the modified sample and the original sample is used as a measure of the variable importance. Each predictor variable was scored based on the MDA for  \$GN\$  and  \$P. elliotii\$  measurement period.](#)

## 215 3 Results

### 3.1 Automatic weather station

The minimum and maximum daily  $T_{air}$  were typical of the 30-year average of Mistley Canema. Maximum recorded  $T_{air}$  was 36.5 and 37.5°C for [2019/ 20](#) ~~2019' 20~~ and [2020/ 21](#) ~~2020' 21~~ hydrological years, respectively. There were several days where  $T_{air}$  were below freezing between May and July for both measurement years (Fig. 3a). Rainfall between 01 October 2019 and 30 September 2020 amounted to 857 mm and 825 mm for 01 October 2020 to September 2021. Majority of this rainfall (70%) fell during summer months (November to March) for both years (Fig. 3d). By comparison, [potential evaporation](#) $ET_o$  totals

calculated using hourly AWS data and the FAO56 method (Allen et al., 1998) amounted to 1100 mm and 1056 mm for [2019/2020](#) and [2020/21](#) hydrological years, respectively. Daily maximum VPD was 3.08 kPa for [2019/2020](#) increasing to 3.53 kPa for [2020/21](#) year during hot summer months (Fig. 3c). Monthly average wind speed ranged from 2.2 to 7.7 m s<sup>-1</sup> over the two hydrological years with maximum wind speeds up to 37 m s<sup>-1</sup> in August/ September. The RH reached 100% during the night, decreasing to as low as 20% during the day on hot summer months. Average  $I_s$  for [2019/2020](#) and [2020/21](#) hydrological years was 15.5 and 16 MJ m<sup>-2</sup> day<sup>-1</sup>, respectively, while both years experienced a maximum  $I_s$  of 30 MJ m<sup>-2</sup> day<sup>-1</sup> in summer (Fig. 3b).

### 3.2 Soil profile water content

The  $PWC_{0.6}$  was very responsive to rainfall events (Fig. 4 and Fig. 7a) on both study sites. The peak  $PWC_{0.6}$  for the GN site during the wet season was 227 mm and 198 mm in [2019/2020](#) and [2020/21](#) hydrological years, respectively. By comparison, the maximum measured  $PWC_{0.6}$  in the *P. elliotii* site was 128 mm day<sup>-1</sup> in [2019/2020](#) and 125 mm day<sup>-1</sup> in [2020/21](#). The  $PWC_{0.6}$  at both study sites did not significantly respond to rainfall events below 5 mm hr<sup>-1</sup>, except during consecutive rainfall events. After a significant rainfall event, the  $PWC_{0.6}$  for the GN site was depleted rapidly, within hours (Fig. 4 and Fig. 7a), which contrasts with the *P. elliotii* site, where  $PWC_{0.6}$  was depleted more gradually, lasting for a few days ~~afterpost~~ the rainfall event. The swift depletion of plant available water at the GN site, resulted in the site experiencing extended periods of ~~very~~ low profile water content. During the dry season, the  $PWC_{0.6}$  was maintained at approximately 50 and 60 mm day<sup>-1</sup> for *P. elliotii* and GN (Fig. 7b), respectively, except when significant rainfall events occurred.

Commercial forest plantations are known to have a very deep rooting system and are able to access soil water in deeper soil water reserves (Christina et al. 2016). A study adjacent to our study site (Everson et al. 2014) reported that *Acacia mearnsii* tree roots were as deep as 8 m into the soil profile. Similar results were reported by Dye (1996) in the Mpumalanga province of South Africa, where *Eucalyptus grandis* trees abstracted water down to 8 m below the soil surface. The deep soil profile with the presence of weathered bedrock (saprolite) in our study site suggests that trees were capable of rooting as deep as 20 m into the soil profile and were probably restricted by the bedrock (grey fine-grained shale). However, Hasenmueller et al. (2017) indicated that shale may consist of fractures where tree roots may grow through. There is, therefore, a high possibility that tree roots in this study accessed soil water stored deep in the soil profile from previous wet years.

### 3.3 Heat ratio calibration

The HPV system slightly overestimated ~~transpiration~~ (in the case of the GN) and underestimated ~~transpiration~~ (in the case of the *P. elliotii*) when compared to a lysimeter system. A simple regression between the two systems produced a good linear relationship (GN: R<sup>2</sup>=0.73, *P. elliotii*: R<sup>2</sup>=0.76) for both tree species (Fig. 5a and 5b), with a RMSE of 0.57 and 0.36 L day<sup>-1</sup> for the GN and *P. elliotii*, respectively. This relationship was used to correct the ~~transpiration~~ results for both tree species:



255  $GN = 1.17x - 0.011$  (4)

$P. elliottii = 0.81x + 0.11$  (5)

### 3.4 Transpiration rates

260 The [transpiration \$T\$](#)  followed typical seasonal and diurnal pattern for both sites in both [2019/ 20 2019' 20](#) and [2020/ 212020' 21](#) hydrological years (Fig. 6). *Pinus elliottii* had significantly ( $p < 0.01$ ) higher mean daily [transpiration \$T\$](#)  compared to *GN* (Fig. 6) except for the winter of 2021 (May to August) where *GN* was statistically ( $p=0.012$ ) greater. Mean daily [transpiration \$T\$](#)  values in summer of [2019/ 20 2019' 20](#) for *Pinus elliottii* and *GN* were 2.5 and 1.9 mm day<sup>-1</sup>, respectively. By comparison, summer mean [transpiration \$T\$](#)  values of [2020/ 212020' 21](#) were 2.6 mm day<sup>-1</sup> for *P. elliottii* and 2.1 mm day<sup>-1</sup> for *GN* ( $p < 0.05$ ). After a significant rainfall event (~5 mm hr<sup>-1</sup>), [transpiration \$T\$](#)  for *GN* momentarily exceeded *P. elliottii* for a few days, thereafter, falling below *P. elliottii*. The maximum [transpiration \$T\$](#)  for *GN* was 5.2 mm day<sup>-1</sup> and 3.8 mm day<sup>-1</sup> for [2019/ 20 2019' 20](#) and [2020/ 212020' 21](#) measurement year, respectively, versus 5.6 mm day<sup>-1</sup> for *P. elliottii* in both seasons. During [2019/ 20 2019' 20](#), *GN* reached peak [transpiration \$T\$](#)  rates early in summer (late December 2019) compared to *P. elliottii*, where peak [transpiration \$T\$](#)  rates were measured in late January to early February of 2020 (Fig. 6). However, maximum [transpiration \$T\$](#)  rates were reached mid-January for the [2020/ 212020' 21](#) measurement year by both crops, which coincided with high  $I_s$ ,  $T_{air}$  and VPD. During winter months (June to July) of both the [2019/ 20 2019' 20](#) and [2020/ 212020' 21](#) hydrological years no [transpiration \$T\$](#)  could be detected by probes on *GN* trees on several days, despite clear weather conditions. This corresponded with low  $PWC_{0.6}$  (approximately 60 mm-day<sup>-1</sup> per 0.6 m soil depth). By comparison, [transpiration \$T\$](#)  could be measured in *P. elliottii* trees where the  $PWC_{0.6}$  was low (~ 50 mm day<sup>-1</sup> per 0.6 m soil depth), ~~although however~~ at very low [transpiration \$T\$](#)  rates (~0.33 mm day<sup>-1</sup>). Following rainfall, the *P. elliottii* response to  $PAW$  lagged behind the *GN* trees. While *GN* [transpiration \$T\$](#)  increased almost immediately, *P. elliottii* [transpiration \$T\$](#)  only responded a few days later (Fig. 7a and Fig. 8).

275 The differences in seasonal patterns of [transpiration \$T\$](#)  are better illustrated using daily accumulated [transpiration \$T\$](#)  as presented in Fig. 9. Over the [2019/ 20 2019' 20](#) measurement year, the total accumulated daily [transpiration \$T\$](#)  for *P. elliottii* was 30% greater than *GN*, while the total accumulated rainfall exceeded *P. elliottii* and *GN* [transpiration \$T\$](#)  by 21 mm year<sup>-1</sup> and 258 mm year<sup>-1</sup>, respectively (Fig. 9). In comparison, the total accumulated [transpiration \$T\$](#)  rates in [2020/ 212020' 21](#) were statistically similar ( $p > 0.05$ ) throughout the year with accumulated rainfall 18 and 20% greater than [transpiration \$T\$](#)  for *P. elliottii* and *GN*, respectively. The accumulated [potential evaporation \$ET\_o\$](#)  exceeded rainfall by 22% in both seasons. Total annual [transpiration \$T\$](#)  rates for *GN* were slightly higher in [2020/ 212020' 21](#) than [2019/ 20 2019' 20](#) measurement years by 6%, while *P. elliottii* [transpiration \$T\$](#)  rates reduced by 19% during the same period (Fig. 9).

### 3.5 Influence of climatic variables on tree transpiration

285 Tree  $T$  for each species was compared by multiple regression analysis to micrometeorological parameters including  $I_s$ , VPD, rainfall,  $RH$ , wind speed and  $T_{air}$  to determine individual and combined drivers of  $T$ . The most responsive variable was  $I_s$  for both tree species, where an increase in  $I_s$  resulted to an increase in  $T$  ( $R^2 > 0.75$ ), except in winter of 2019' 20 for  $GN$  and 2020' 21 for  $P. elliotii$  (Table 4). VPD significantly influenced  $GN T$  only in the summer months for both measurement years, where a 2<sup>nd</sup>-order polynomial relationship was produced ( $R^2 > 0.62$ ). Transpiration increased with an increase in VPD, up to a threshold of approximately 2.8 mm day<sup>-1</sup>, thereafter remaining constant (data not shown). In addition, there was hysteresis in  $GN$ , where at similar VPD,  $T$  was greater in the morning than in the afternoon. By comparison,  $P. elliotii$  showed no significant response to VPD on both measurement years (Table 4). Tree  $T$  was also highly correlated with  $RH$  in  $P. elliotii$ , where  $T$  increased with decrease in  $RH$ , reaching a peak of 2.5 mm day<sup>-1</sup> ( $RH=21\%$ ) and 5.6 mm day<sup>-1</sup> ( $RH=23\%$ ) in 2019' 20 (winter) and 2020' 21 (summer), respectively. Rainfall, wind speed and  $T_{air}$  did not significantly influence  $T$  of both species.

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295 The RF model performed well in ranking climatic variables influencing transpiration for both species, producing an overall coefficient of determination ( $R^2$ ) of 0.91 and 0.85 for  $GN$  and  $P. elliotii$ , respectively. The overall root mean square error was 0.58 for  $GN$  and 0.9 for  $P. elliotii$ , indicating a very good predictive power. The RF predictive model rated  $SWC$  measured at 40 cm depth and  $SWC$  measured at 60 cm depth as the most important influencers of transpiration for  $GN$  and  $P. elliotii$ , respectively (Fig. 10). Climatic variables,  $I_s$ , VPD and  $T_{air}$  in descending order of importance were also scored as important in

300  $GN$ , whereas in  $P. elliotii$ , soil water content measured at 40 cm, VPD and  $I_s$  were found to be important variables (Fig. 10). Rainfall was found to be the least important variable in a model in  $P. elliotii$ , while wind speed was not a good influencer of transpiration in  $GN$ . The model indicated that transpiration is influenced by micrometeorological variables at varying levels of influence.

### 3.6 Tree growth

305 At the beginning of the study,  $P. elliotii$  trees were larger in diameter than  $GN$ . There was a seasonal pattern in  $D_q$  increment by both species (Fig. 11), with no significant ( $p > 0.05$ ) differences in 2019/ 20 2019' 20, while 2020/ 21 2020' 21 produced significantly ( $p < 0.05$ ) greater growth increment in  $P. elliotii$  than  $GN$ . Interestingly, a negative growth increment was measured during the winter of 2019/ 20 2019' 20 for  $GN$ , which was probably caused by low  $PWC_{0.6}$ .

### 3.7 Leaf area index

310 The mean summer leaf area index LAI for  $P. elliotii$  was 17% greater than  $GN$  ( $P. elliotii=2.5$  vs  $GN=2.05$ ,  $p < 0.05$ ) in 2019/ 20 2019' 20 increasing to 21% ( $P. elliotii=3.1$  vs  $GN=2.4$ ,  $p < 0.05$ ) in 2020/ 21 2020' 21. Winter leaf area index LAI decreased to 1.31 and 1.76 for  $P. elliotii$  and  $GN$ , respectively. Total monthly transpiration  $T$  was linearly related to monthly leaf area index LAI of both  $P. elliotii$  and  $GN$  (Fig. 12), with statistical differences in the regression ( $p < 0.05$ ). However, there was a

greater RMSE, SE intercept and SE slope in *P. elliotii* than in *GN*, [indicating that the regression line in \*GN\* fits the data better than \*P. elliotii\*, and \*GN\* has more precise prediction of transpiration from leaf area index than \*P. elliotii\*.](#)

## 4 Discussion

### 4.1 Daily [transpiration](#) $T$

The *P. elliotii* mean daily [transpiration](#)  $T$  exceeded *GN* by about 24% over the [2019/ 20 2019' 20](#) and by 19% in [2020/ 21 2020' 21](#) measurement years, mainly influenced by [SWC, VPD and  \$I\_s\$  and RH](#). Differences in [transpiration](#)  $T$  between *GN* and *P. elliotii* could be attributed to the following reasons: 1) trees at the *GN* site were water stressed and evidence of water stress was observed through shrinking of tree stem diameters during winter, zero rates of [transpiration](#)  $T$  on some days during winter months and a significant decrease in [leaf area index](#) LAI over winter. This suggests that trees were unable to access soil water stored from previous wet years held deep in the soil profile or the *GN* trees had already accessed and depleted the stored soil water before the study period. *Eucalyptus* [transpiration](#)  $T$  has been shown to increase sharply in the early stages of growth, reaching a peak in the middle of the rotation, thereafter, declining as the stand matures (Delzon and Loustau 2005). ~~With our *GN* trees 8 years old (full rotation is 12 years), it is most likely that soil water was depleted in the early years of the rotation~~ 2) sap-wood for *P. elliotii* was nearly twice the sap-wood area of *GN* due to the different tree structures. The *GN* mean [transpiration](#)  $T$  range of 0.9–5.2 mm day<sup>-1</sup> and 0.5–3.8 mm day<sup>-1</sup> for [2019/ 20 2019' 20](#) and [2020/ 21 2020' 21](#), respectively, measured in this study agreed with *Eucalyptus* studies in relatively low rainfall areas with trees of the same age. For example, a study by Forrester et al. (2010) on seven-year-old *E. globulus* in Australia measured a [transpiration](#)  $T$  range of 0.4–1.9 mm day<sup>-1</sup> (MAP=708 mm). David et al. (1997) measured daily [transpiration](#)  $T$  of 0.5–3.64 mm day<sup>-1</sup> at a *E. globulus* site in Portugal with a MAP of 600 mm. A South African study by Dye et al. (1996a) on nine-year-old *E. grandis* in Mpumalanga, South Africa measured [transpiration](#)  $T$  of 2.0–7.5 mm day<sup>-1</sup> with the potential to exceed 8.0 mm day<sup>-1</sup> under high VPD (Dye et al., 2013), however, this study was conducted in a high rainfall area (MAP=1459), with almost double the MAP of the current study. For *P. elliotii*, peak [transpiration](#)  $T$  of 5.6 mm day<sup>-1</sup> in this study agreed with other studies, such as Hatton and Vertessy (1990) who measured a maximum [transpiration](#)  $T$  of 5 mm day<sup>-1</sup> in *P. radiata* in new South Wales, Australia.

During summer, *GN* [transpiration](#)  $T$  peaked earlier than the *P. elliotii* (more distinct in [2019/ 20 2019' 20](#)) and then decreased swiftly, so that it was less than the *P. elliotii* [transpiration](#)  $T$  in the late summer to early autumn. In addition, the *GN* [transpiration](#)  $T$  increased sharply after the rainfall events and thereafter decreased as  $PWC_{0.6}$  was rapidly depleted, while *P. elliotii* responded more gradually. This suggests that *GN* trees have a different growth and water-use strategy to *P. elliotii*, that involves using available water rapidly. A similar observation was reported by White et al. (2021) from *E. globulus* in central Chile. This implies that *GN* trees compete for water and use it more rapidly when it becomes available, and this strategy can expose them to extreme water stress if soil water deficit conditions persist as reported by Mitchell et al. (2013). *P. elliotii* had a greater [transpiration](#)  $T$  at stem sizes similar to the *GN* (ie.  $D_q$  for smallest *P. elliotii* tree versus  $D_q$  for largest *GN* tree). This may be attributed to a markedly smaller heartwood in *P. elliotii* than *GN*. However, it should be noted that pine trees

consist of several latewood rings in which no sap movement occurs (Dye et al., 2001). Diurnal changes in [transpiration  \$T\$](#)  typically lagged behind VPD, creating a pattern of hysteresis, where at similar VPD, [transpiration  \$T\$](#)  was greater in the morning than in the afternoon for *GN*. Studies by O'Grady et al. (1999) and Maier et al. (2017) attributed this to low soil hydraulic conductivity or the use of stored stem water for [transpiration  \$T\$](#)  in the first portion of the day. Further analysis in our study indicated that *GN* [transpiration  \$T\$](#)  was significantly influenced by VPD only in summer, [suggesting that soil water deficit may have affected soil water uptake to a greater extent in the dry season \(winter\).](#)

#### 4.2 Annual T

On an annual basis, *P. elliotii* trees transpired 28% more water (836 mm) than *GN* (599 mm [year<sup>-1</sup>](#)) in [2019/2020](#), while the [2020/21](#) saw no significant differences between the two species (*P. elliotii*=678 mm [year<sup>-1</sup>](#) vs. *GN*=639 mm [year<sup>-1</sup>](#)). The low rates of [transpiration  \$T\$](#)  in winter months (May to August) of 2021 on the *P. elliotii* site (Fig. 6), were caused by low *SWC*, which resulted in similar annual [transpiration  \$T\$](#)  rates in [2020/21](#) by both species. [Pinus-Other studies of pines](#) (Moran et al., 2017; Samuelson et al., 2019) reported that the first reaction by pine species to a decrease in *SWC* is a significant reduction in stomatal aperture, causing a decrease or cessation of [transpiration  \$T\$](#) . By comparison, *GN* indicated a different response, where [transpiration  \$T\$](#)  continued (even when *SWC* was marginally limiting) to a point where it was below detection by our HPV system and this trait makes eucalypts vulnerable during extended or severe drought periods. [South African studies](#) (Dye et al. 1996 and Eksteen et al. 2013) using *E. grandis* crop showed that trees utilised *SWC* till permanent wilting point, which seems to be well beyond the -1500 kPa typically cited in literature for many plants (Santra et al., 2018). [An international study by](#) Similar findings were reported by White et al., (1999) found similar results in *E. nitens* in western Australia. [and Eksteen et al., \(2013\) in E. nitens, where trees utilised SWC till permanent wilting point, which seems to be well beyond the -1500 kPa typically cited in literature for many plants \(Santra et al., 2018\).](#)

There are contrasting results in some annual comparative studies of [transpiration  \$T\$](#)  between *Eucalyptus* and *Pinus* species. In an eight-year-old *E. benthamii* vs *P. taeda* comparative water-use study in the United States (Maier et al., 2017), annual [transpiration  \$T\$](#)  of 1077 and 733 mm [year<sup>-1</sup>](#) for *E. benthamii* and *P. taeda*, respectively, were measured. In a South African study (tree water-use estimated using water balance), *Eucalyptus grandis* used 100 mm more water per year than *Pinus patula* (Scott and Lesch, 1997). Notwithstanding these findings, another study in southeastern Australia, Benyon and Doody (2015) found no significant differences between annual water-use (only [transpiration  \$T\$](#)  was measured) between *E. globulus* and *P. radiata*, with or without access to groundwater. A most recent study by White et al. (2022) using meta-analysis of published evapotranspiration estimates found no significant differences in water-use between *Eucalyptus* and *Pinus* genera. Like other studies (Whitehead and Beadle, 2004; Samuelson et al., 2008), a strong correlation between [transpiration  \$T\$](#)  and [tree leaf area LAI](#) was observed in this study, with *P. elliotii* having a greater [transpiration  \$T\$](#)  rate than *GN* at a similar [leaf area index LAI](#). This good correlation may present a modelling opportunity to estimate [transpiration  \$T\$](#)  using site measurements of [leaf area index LAI](#) or remote sensing estimates of [leaf area index LAI](#).

### 4.3 Response of tree transpiration on climatic variables

380 Conventional micrometeorological techniques of estimating transpiration (such as heat pulse velocity) in commercial forest  
plantations are not easy to conduct due to the remote and inaccessible nature of forest plantations, vulnerability of  
instrumentation to damage by animals and a threat posed by extreme weather events. In addition, this instrumentation is very  
expensive, require special skills to use and provide measurements on few trees within a stand. This necessitates an  
improvement in techniques for estimating transpiration from easy to measure variables. There are many external regulators  
that have been described to have a strong relationship with transpiration, which includes readily available soil water in the  
385 rooting area (Oren and Pataki, 2001), the atmospheric micrometeorological conditions (Lundblad and Lindroth, 2002) and  
aerodynamic resistance (Hall, 2002). However, these relationships are complex, because exotic trees can have several internal  
mechanisms, which can vary between species, tree age and tree physiology (Zweifel et al., 2005). Nevertheless, in most  
actively growing tree species, there is a consensus that certain meteorological variables can highly influence transpiration  
(Albaugh et al., 2013).

390 Results from regression analysis using RF showed that *SWC*, *VPD* and *I<sub>s</sub>* highly influence transpiration, in a decreasing order  
of importance for both species. These results were expected as other studies have shown that tree transpiration is influenced  
by *SWC* (Dye, 1996; Maier et al., 2017), *VPD* (Dye and Olbrich, 1993, Scott and Lesch, 1997; Campion et al., 2004, Albaugh  
et al., 2013) and *I<sub>s</sub>* (Zeppel et al., 2004; Albaugh et al., 2013). For example, in South African studies by Dye (1996a) and Dye  
et al (2004), *E. grandis* daily water-use exceeded 90 litres day<sup>-1</sup> (equivalent to 7 mm day<sup>-1</sup>) on hot dry days in the middle of  
395 summer (when *SWC* was not limiting), and then declined during the dry season as temperatures decrease and the photoperiod  
shortened. Surprisingly, rainfall was found to be a weak influencer of tree transpiration, which could be linked to high rate of  
rainfall interception reported in commercial forests of 14.9% for *Eucalyptus* and 21.4% for pine of gross precipitation (Bulcock  
and Jewitt, 2012). These results suggest that certain climatic variables can be used as an input in commercial forest plantation  
models to improve estimation of tree water-use.

### 4.4 Implications of tree water-use on water yield

400 Forest plantation water-use studies and their potential impact on water resources are complex and require comprehensive long-  
term measurements of total water balance parameters to be conclusive. Our results indicated that *P. elliotii* water-use was  
significantly greater than *GN* in 2019/ 20, while 2020/ 21 water-use patterns were statistically similar. Due to short term  
measurements conducted in our study, the implications over a full rotation or over several rotations can not be quantified.  
405 There are several long-term paired catchment studies conducted in South Africa (van Lill et al., 1980; Smith and Scott, 1992;  
Scott and Lesch, 1997; Scott and Smith, 1997; Scott et al., 2000) that compared water-use between pine and *Eucalyptus* and  
quantified the impact of these species on water resources, particularly the streamflow. A study by Scott and Lesch (1997) on  
the streamflow response to afforestation with *E. grandis* and *P. patula* in Mokobulaan experimental catchment in South Africa  
indicated that eucalypts cause a faster reduction in streamflow (90–100%) compared to afforestation with pines (40–60%).

410 These results were verified in a study conducted by Scott et al (2000) where peak reductions in streamflow were reported  
between 5 and 10 years after establishing eucalypts, and between 10 and 20 years after planting pines, with the size of the  
reduction driven by soil water availability. Another South African study by Smith and Scott (1992), investigated the impact of  
pine and eucalypts on low flows in various paired catchments located in various regions of South Africa (Westfalia Estate,  
Cathedral Peak, Jonkershoek, Mokobulaan). Results from this study showed that afforestation have a significant effect on low  
415 flow on all paired catchments (low flows reduced by up to 100% in certain cases), with eucalypts having a severe impact  
compared to pine. Results from our GN study site indicated that the site was likely water stressed, suggesting that trees were  
probably unable to access soil water stored from previous wet years held deep in the soil profile. Afforestation with commercial  
forest plantation over successive rotations have been shown to deplete soil water reserves within the profile, leading to  
increased soil water deficit (Dye et al., 1997) and ultimately reduction in streamflow. Evidence of this was shown in a paired  
420 catchment experiment by Scott and Lesch (1997) where eucalypts were clearfelled at 16 years of age, but full perennial  
streamflow returned five years later. The delay in streamflow recovery was attributed to eucalypts desiccating the deep-water  
reserves, which had to be restored before the stream could return to a normal flow.

All of the above-mentioned South African long-term paired catchment studies suggest that commercial forest plantations,  
425 particularly *Eucalyptus*, pose a severe negative impact on water yield. Although, results from our study indicated that *P. elliottii*  
used more water than GN, a conclusive impact on water reserves can not be quantified without long-term measurements of at  
least one crop rotation. A conclusion based on results from our study site, is that commercial forest plantations may deplete  
soil water stored within the soil profile during dry period, resulting in potential streamflow reduction over a long term. Due to  
climate variability in plantation forest areas, long-term studies under non-stressed and stressed conditions are needed in this  
430 region to quantify the total water balance (total evaporation, surface runoff, soil water storage and how water partitioning  
responds to climate change and afforestation over time).

~~These results were influenced by SWC and physiological response by each species to soil water shortage. It is most likely that~~  
~~GN trees would have used more water than *P. elliottii* if SWC was not limiting T or if trees had been able to access groundwater~~  
~~reserves, for example through capillary rise. This conjecture is supported by studies conducted by Calder (1992), Dye et al.~~  
435 ~~(1996a) and O'Grady et al. (1999), where *Eucalyptus T* was higher during the dry season than during the wet season, largely~~  
~~due to exploitation of groundwater reserves.~~

~~These implications are significant in local planning by the commercial forestry industry, since current markets favour~~  
~~replacement of longer rotation pine with shorter rotation *Eucalyptus* plantations. However, the dry soil profile at the GN site~~  
~~compared with the *P. elliottii* could have significant long-term impacts on the water balance of such forestry catchments.~~  
440 ~~Without comprehensive knowledge of long term total water balance measurements, the implications over a full number of~~  
~~rotations cannot be quantified. Studies have reported a negative effect of *Eucalyptus* on catchment water yield (Almeida et al.,~~  
~~2007), whereas others have reported no significant impact (Lane et al., 2004; White et al., 2021, 2022). A conclusion based on~~  
~~results from our study site, is that commercial forest plantations may deplete soil water stored within the soil profile during~~

dry period, resulting in potential streamflow reduction over a long term. Due to climate variability in plantation forest areas, long-term studies under non-stressed and stressed conditions are needed in this region to quantify the total water balance (total evaporation, surface runoff, soil water storage and how water partitioning responds to climate change and afforestation over time).

## 5 Conclusions

This paper presents a water-use study by *GN* and *P. elliottii* near the Two Streams Research Catchment in the KwaZulu-Natal midlands of South Africa, quantified using the heat ratio method (HRM). Though the HRM is an internationally recognised technique for measuring tree transpiration  $T$  in commercial forests, tree specific calibration was conducted in this study to validate our water-use measurements. Our calibration results indicated that HRM provided reliable and continuous measurements of water-use, but require routine maintenance. Annual water-use results indicated that *P. elliottii* used 28% more water than *GN* in the first measurement year, while there were no significant differences in tree transpiration  $T$  in the second year of measurement. These findings contrasted with some previous pine and eucalypts comparative studies conducted in South Africa and internationally, which reported that *Eucalyptus* species are heavy water users compared to pine. The RF regression model indicated that tree transpiration is influenced by climatic variables a varying level of influence, suggesting that “easy to measure” weather variables can be incorporated in future water-use modelling studies to estimate a difficult to derive tree transpiration. There was a good relationship between  $T$  and LAI and  $T$  and  $I_s$ , indicating that  $T$  may be influenced by a combination of different growth and weather variables. This relationship will form a good background for modelling studies, where a ‘easy to measure’ growth and weather parameters can be used to estimate a difficult to derive water use measurement. Previous long-term paired catchment studies indicates that pine and eucalypts negatively impact water yield. It was concluded in this study that, in contrast to common misperception, 1) *P. elliottii* can use more water than *GN* (depending on soil water stress), 2) in countries such as South Africa, where streamflow reduction by commercial forestry is modelled, soil water stress in hydrological models must be able to constrain tree water-use and that models should accommodate deep rooted trees accessing groundwater reserves through capillary rise in deep soil profiles. Further long-term research is suggested to quantify the total water balance (total evaporation, surface runoff, soil water storage and how water partitioning responds to climate change and afforestation over time), so that the impact of industry currently planted species (such as *GN* and *P. elliottii*) on water yield can be determined.

## 6 Data availability

Due to the high-frequency data used for this paper, all data with linked figures and tables have been uploaded to the central database at the Centre for Water Resources Research (CWRR) at the University of KwaZulu-Natal in Pietermaritzburg. The author, Nkosinathi David Kaptein, can be contacted for these data at kapteinnd@gmail.com.

## 7 Author contribution

475 MLT and ADC were responsible for funding acquisition, resources and project administration. MLT, ADC and CSE conceptualised the study and conceived the methodology. NDK was a student who collected the data, analysed, interpreted, and wrote the original draft of the paper. ADC, MLT, CSE and IG provided student supervision, discussed the results, and contributed to the final version of the paper.

## 8 Competing interests

480 The contact author has declared that none of the authors has any competing interests.

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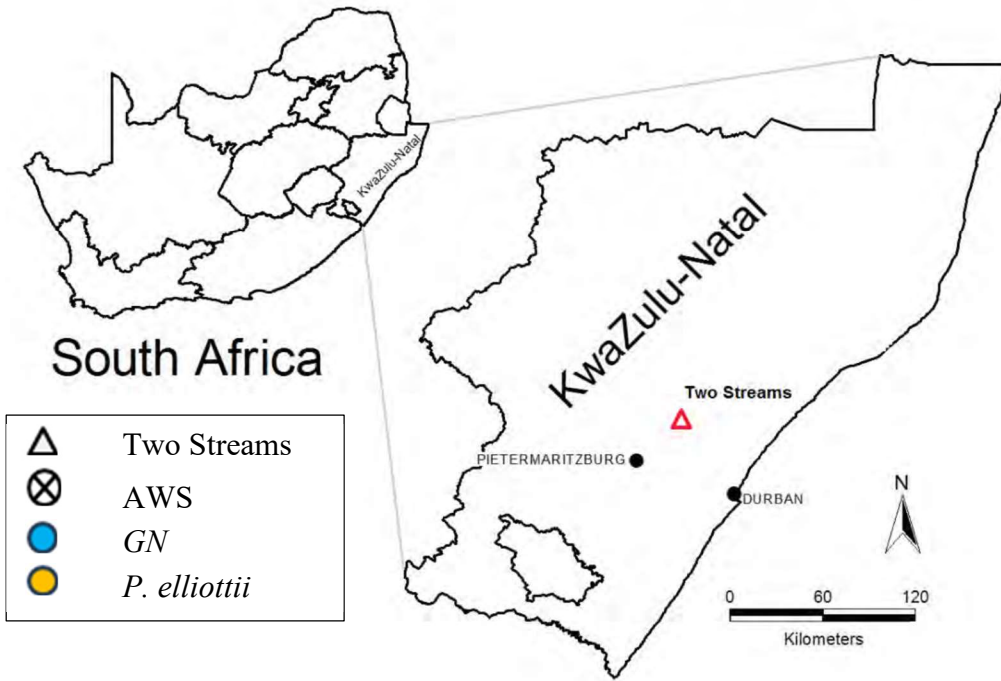
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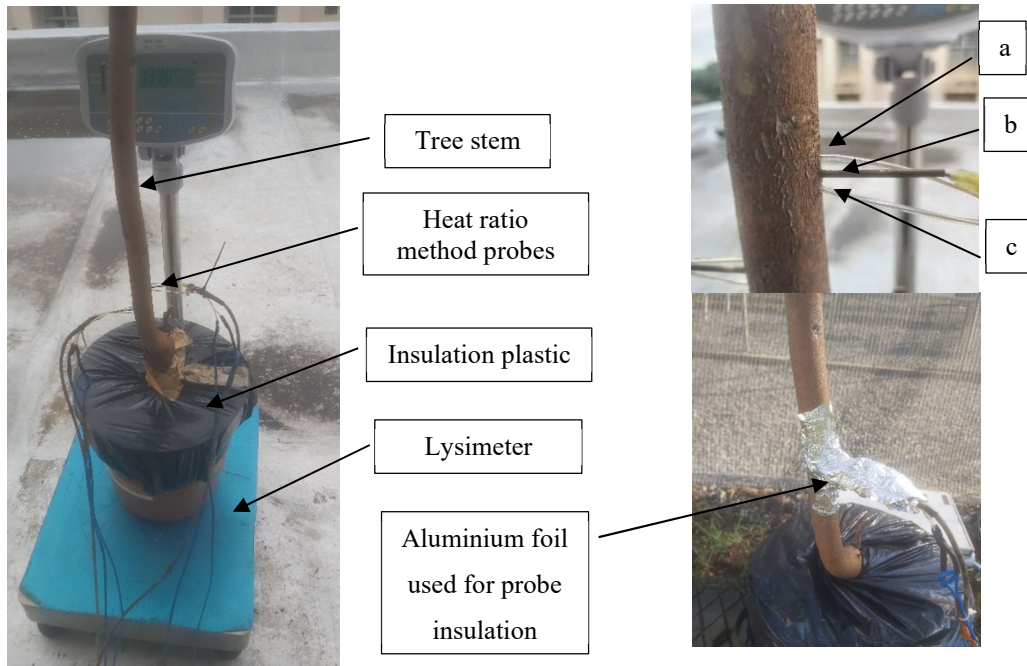


**Figure 1.** Location of the study area next to Two Streams Research Catchment. The Google Earth Pro extract (above) provides location of the two study sites, *E. grandis* x *E. nitens* (GN), *Pinus elliottii* and the automatic weather station (© Google Maps 2022). Red lines indicate the boundaries of the compartment for each study site. Dark green vegetation indicates commercial forest plantations and light green vegetation is the sugarcane fields.

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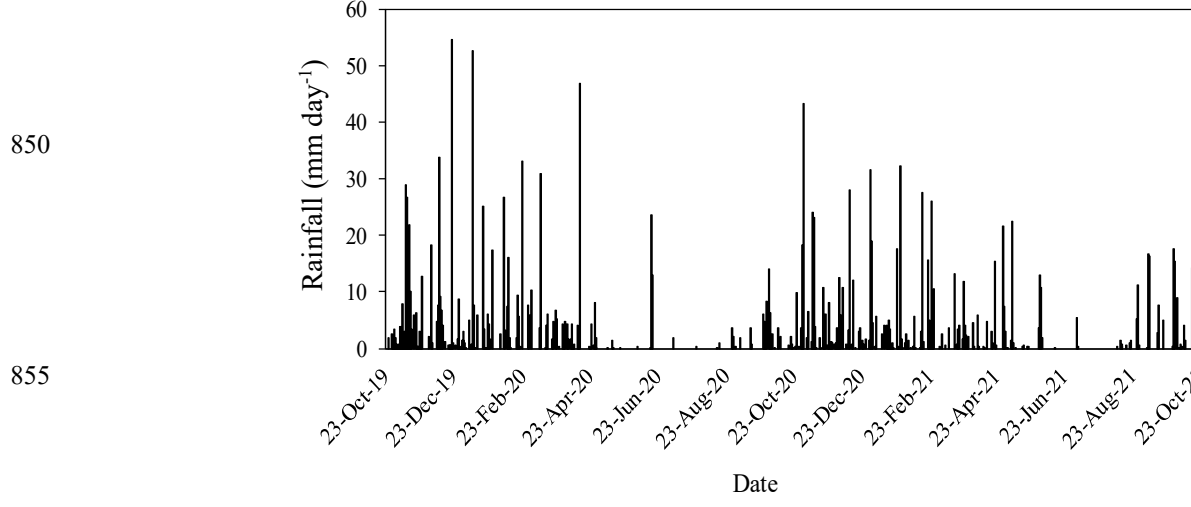
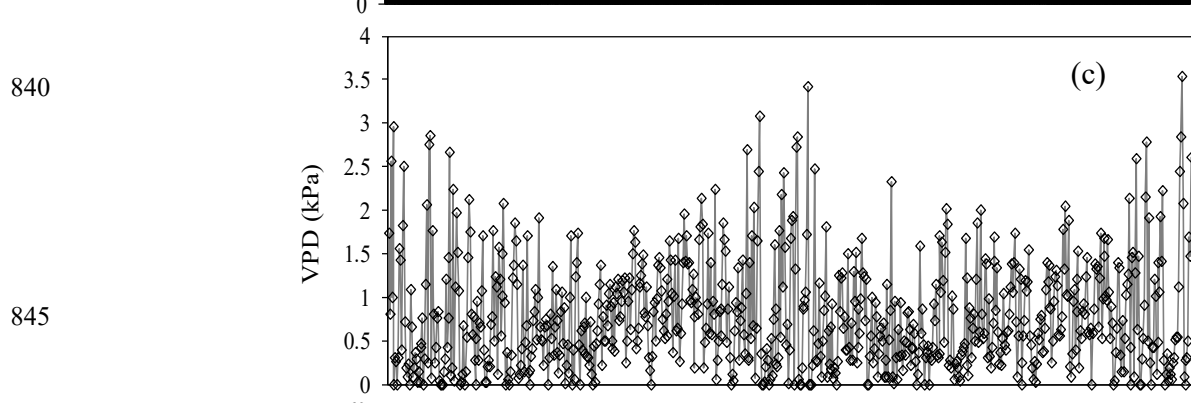
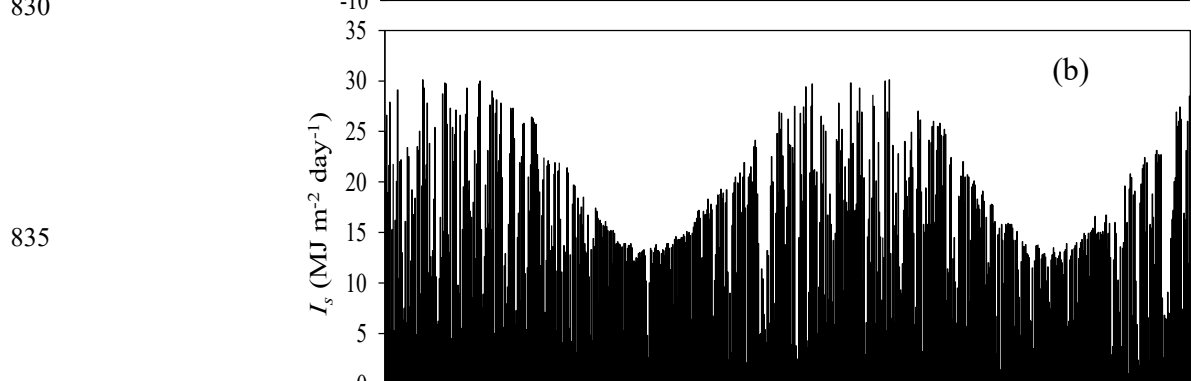
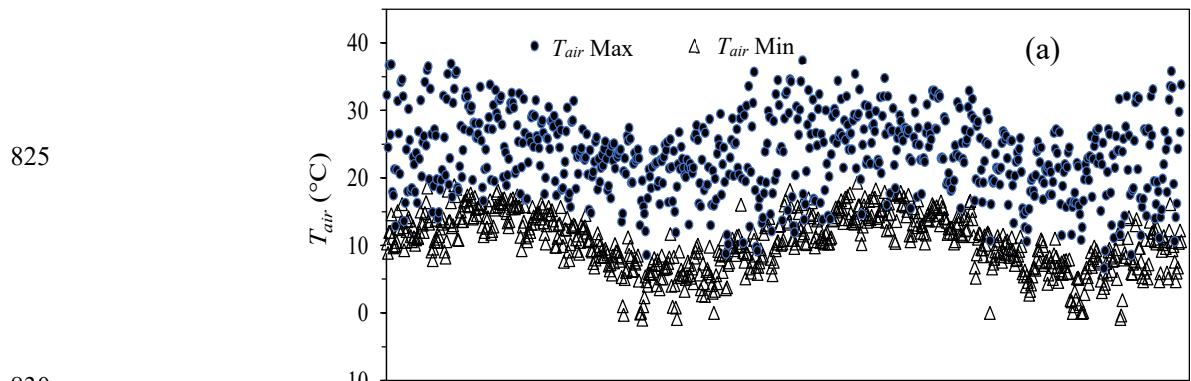


**Figure 2.** An illustration of a calibration experiment setup showing a tree installed with the heat ratio probes, placed in a lysimeter. Insert: a= downstream probe, b= heater probe, c= upstream probe with aluminium foil used for insulation.

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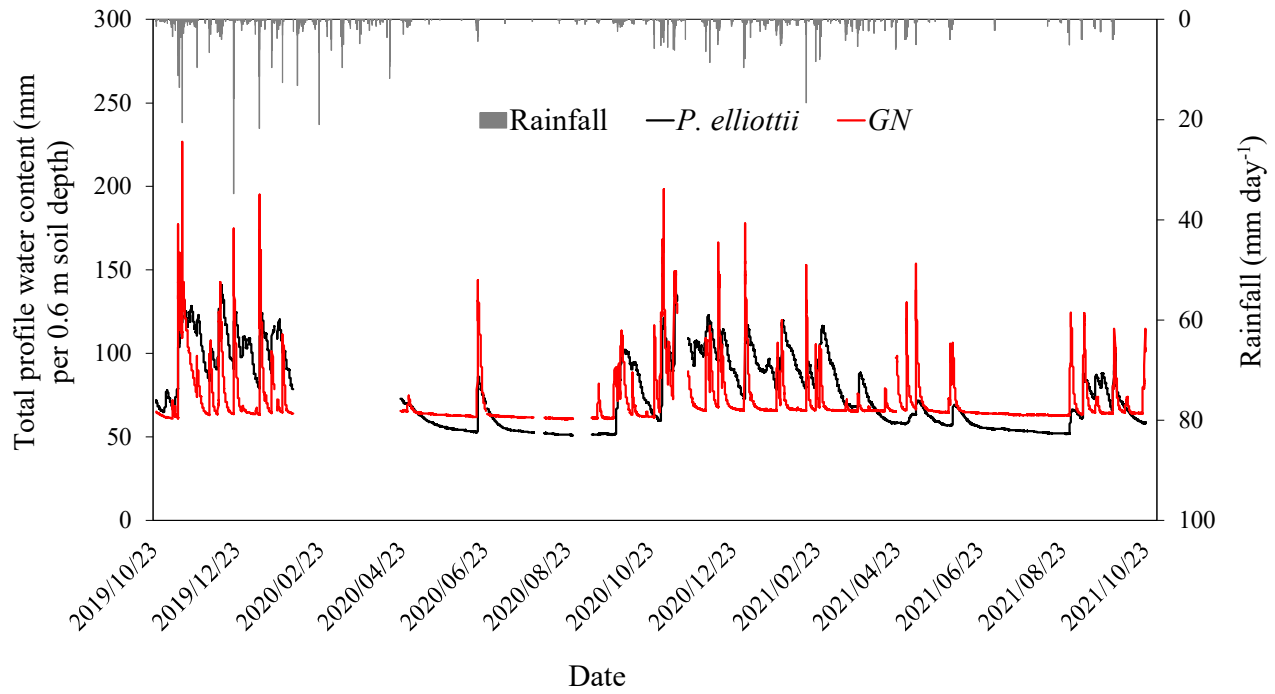
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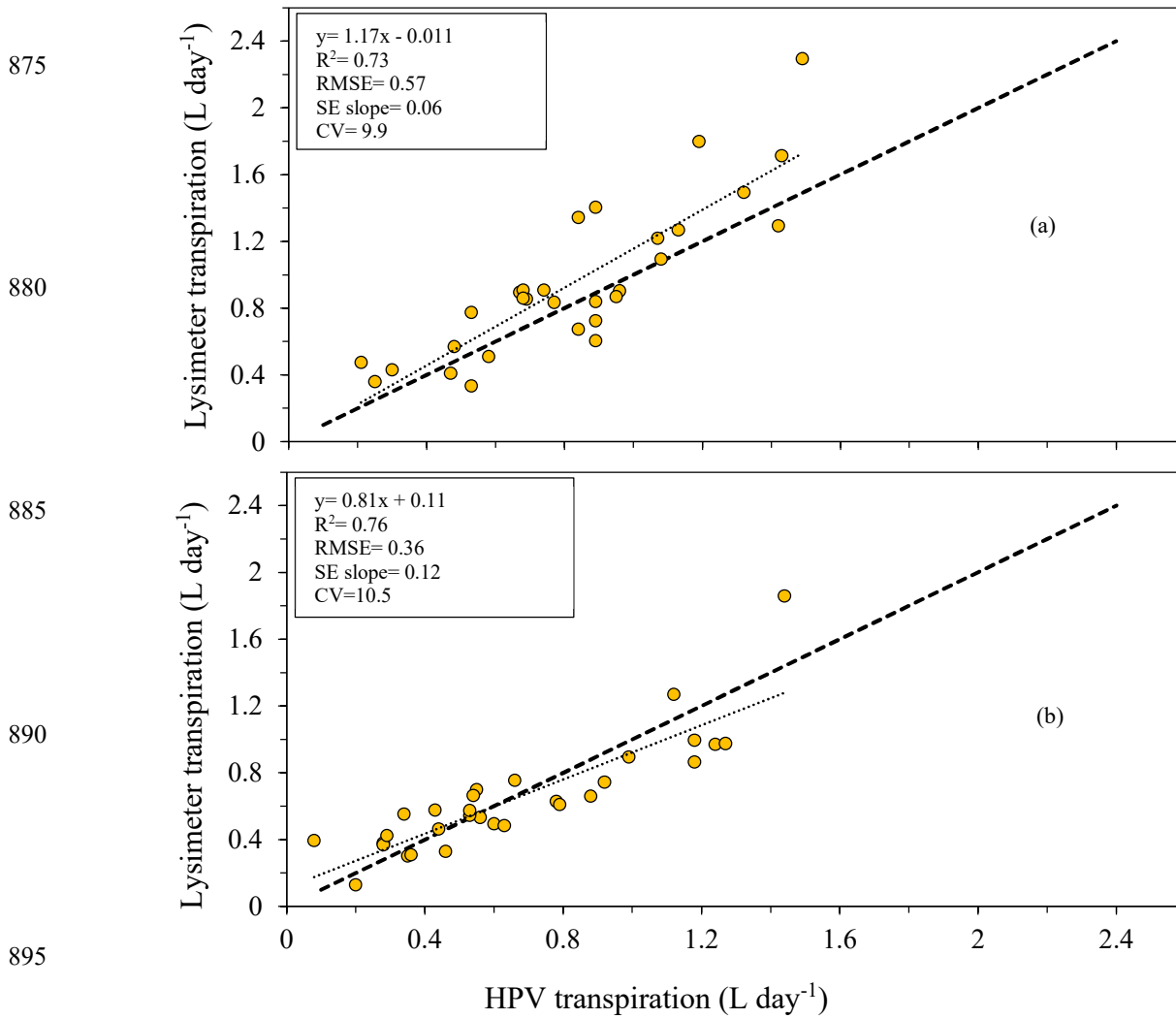
**Figure 3.** (a) the daily minimum ( $T_{air}$  Min) and maximum ( $T_{air}$  Max) air temperature ( $^{\circ}\text{C}$ ) (b) daily total solar irradiance ( $I_s$ ,  $\text{MJ m}^{-2} \text{day}^{-1}$ ) (c) daily mean vapour pressure deficit (VPD,  $\text{kPa}$ ) and (d) total daily rainfall ( $\text{mm day}^{-1}$ ) for a duration October 2019 to October 2021.



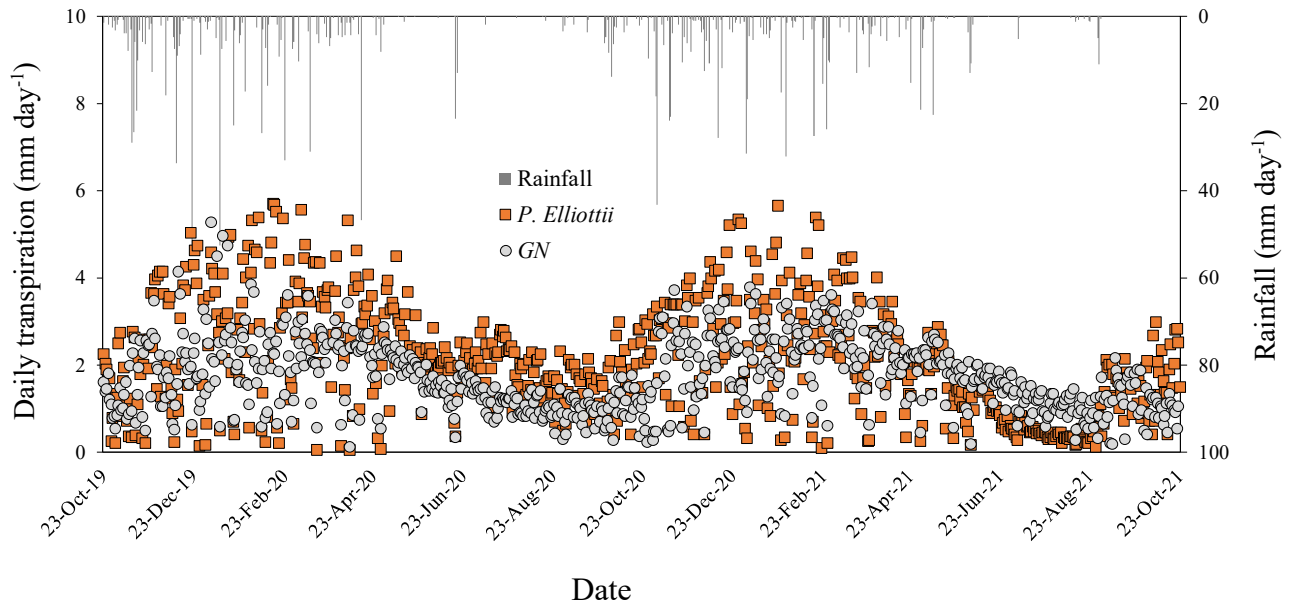
860 **Figure 4.** The total profile water content ( $\text{mm day}^{-1}$ ) measured in the top 0.6 m of the soil profile in the *Pinus elliottii* and *Eucalyptus grandis* x *E. nitens* clonal hybrid sites in response to rainfall events ( $\text{mm day}^{-1}$ ) during the period October 2019 to October 2021. A gap in the graph indicates a missing data.

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**Figure 5.** Relationship between daily transpiration measured using a heat ratio technique (HPV, L day<sup>-1</sup>) and the transpiration measured using a lysimeter (through a change in mass, L day<sup>-1</sup>) for (a) two-year-old *Eucalyptus grandis* x *Eucalyptus nitens* clonal hybrid and (b) three-year-old *Pinus elliottii*. The equation of the regression line, regression coefficient ( $R^2$ ), root mean square error (RMSE), standard error of the regression slope (SE slope) and coefficient of variation (CV) for each species is presented. The dashed line is the 1:1 line.



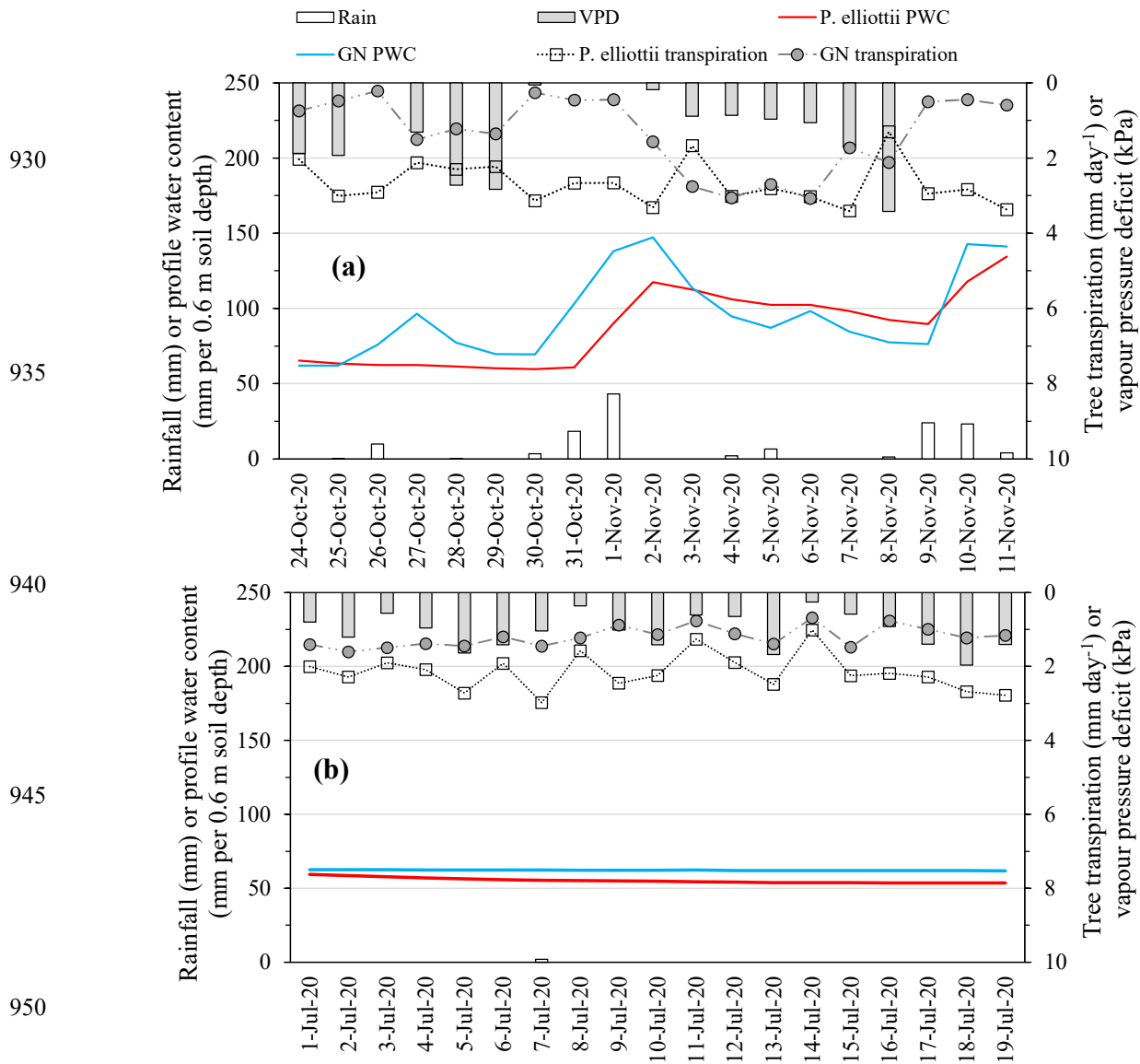
**Figure 6.** Mean daily transpiration ( $T$ ,  $\text{mm day}^{-1}$ ) and corresponding rainfall ( $\text{mm day}^{-1}$ ) in an 8-year-old *E. grandis* x *E. nitens* clonal hybrid (*GN*) and 20-year-old *P. elliottii* trees for a duration October 2019 to October 2021. Each point is a mean of four trees.

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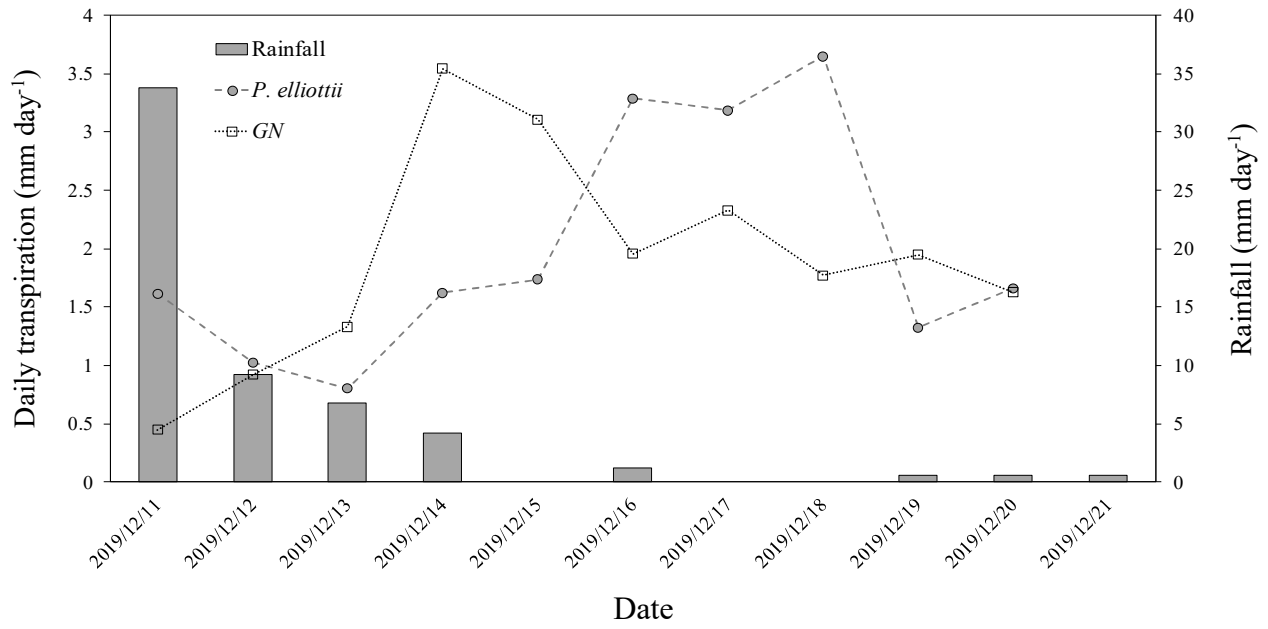
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**Figure 7.** A daily tree transpiration (mm) of *P. elliotii* and *Eucalyptus grandis* x *E. nitens* clonal hybrid (GN) with corresponding daily rainfall (mm day<sup>-1</sup>), daily vapour pressure deficit (kPa) and daily profile water content (PWC, mm per 0.6 m soil depth) over (a) the summer season (24 October to 11 November 2020, the wet season) and (b) the winter season (01 July to 19 July 2020, the dry season).



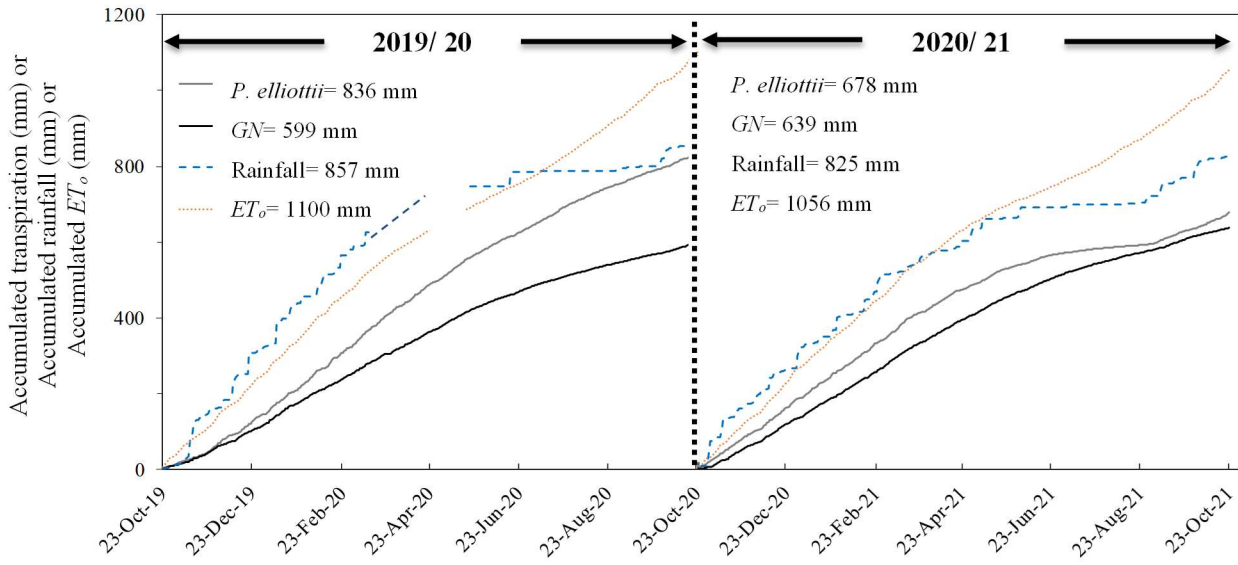
**Figure 8.** Ten-day daily transpiration (mm day<sup>-1</sup>) for 20-year-old *P. elliotii* and 8-year-old *Eucalyptus grandis* x *Eucalyptus nitens* clonal hybrid (*GN*) with corresponding rainfall (mm day<sup>-1</sup>) showing [transpiration](#) response by each specie to rainfall.

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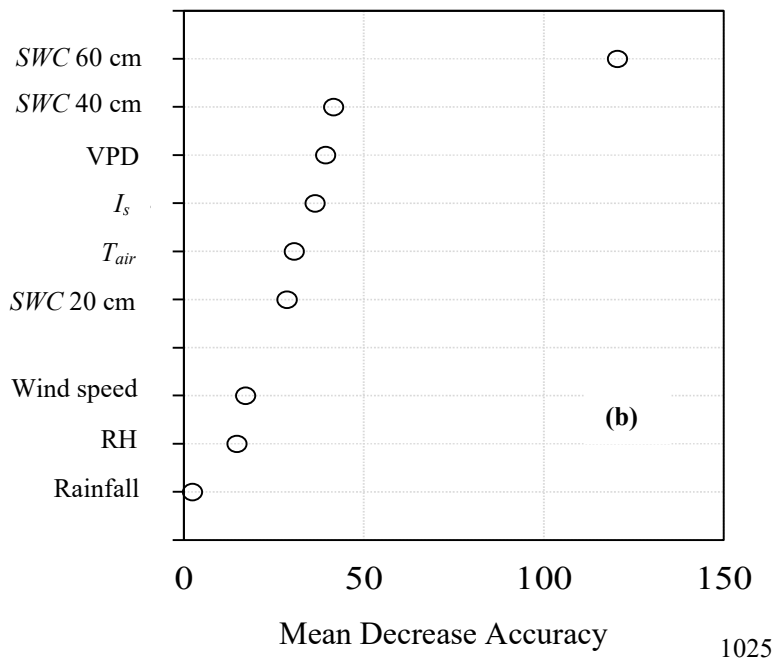
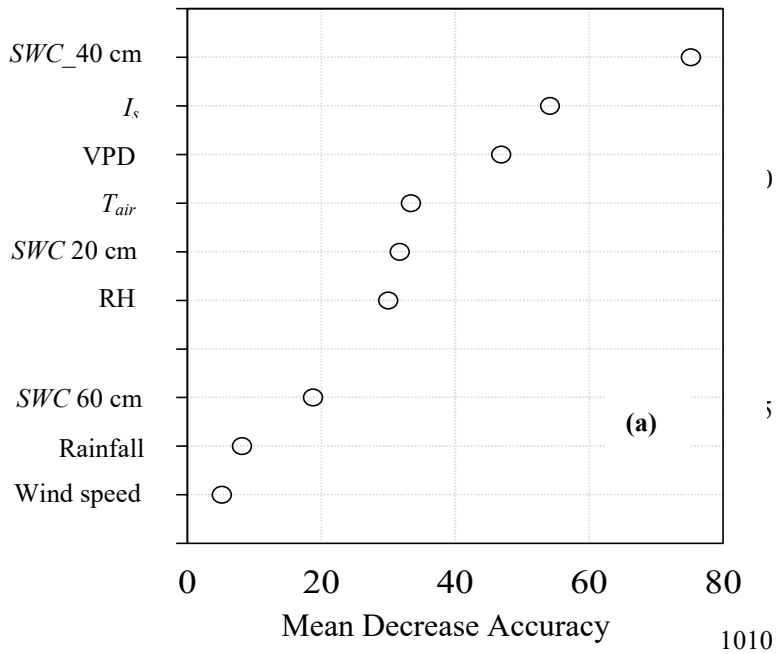
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**Figure 9.** The accumulated transpiration ( $T$ ,  $\text{mm}\cdot\text{day}^{-1}$ ), rainfall ( $\text{mm}\cdot\text{day}^{-1}$ ) and FAO reference evaporation ( $ET_0$ ,  $\text{mm}\cdot\text{day}^{-1}$ ) for 2019/ 2020 hydrological year (Oct 2019 to Oct 2020) and 2020/ 21 hydrological year (Oct 2020 to Oct 2021).

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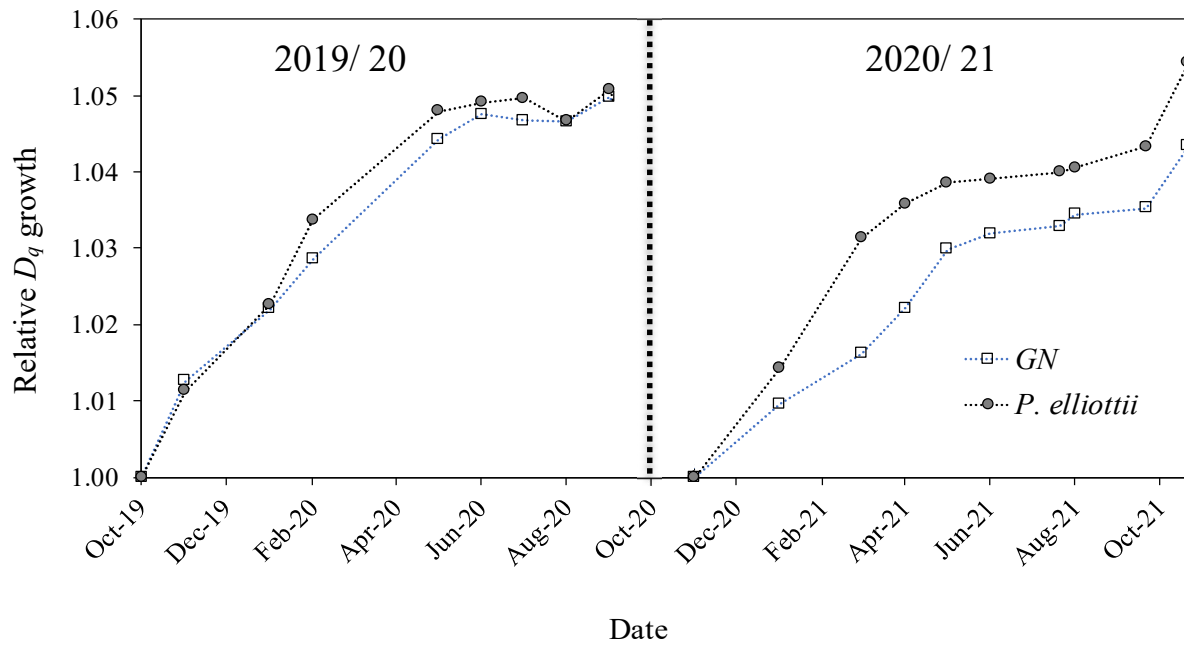
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**Figure 10.** Variable importance plots of (a) *Eucalyptus grandis* x *E. nitens* (GN) and (b) *Pinus elliottii* from the random forest regression model using solar radiation ( $I_s$ ), vapor pressure deficit (VPD), air temperature ( $T_{air}$ ), relative humidity (RH), wind speed, rainfall and soil water content measured at 20 cm depth (SWC 20 cm), 40 cm depth (SWC 40 cm) and 60 cm depth

(SWC 60cm). Mean Decrease Accuracy is a measure of how much the model error increases when a particularly variable is randomly permuted.

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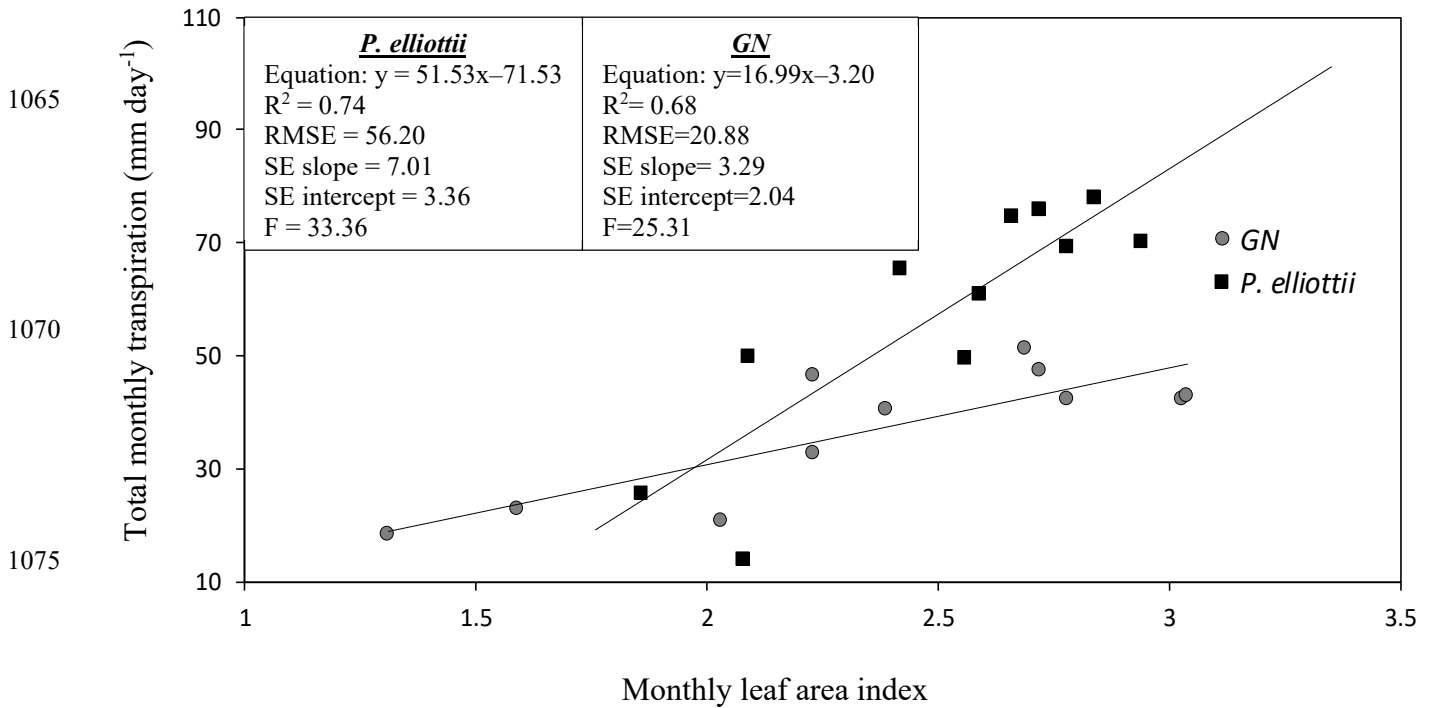
**Figure 11.** Relative quadratic mean diameters ( $D_q$ , normalised) measured using manual dendrometers bands for *Eucalyptus grandis* x *E. nitens* (GN) and *Pinus elliotii*. Measurements were conducted in two hydrological years, [2019/ 20](#) ~~2019' 20~~ (October 2019 to October 2020) and [2020/ 21](#) ~~2020' 21~~ (October 2020 to October 2021). Each point represents an average of 48 trees for each species.

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1080 **Figure 12.** A linear relationship between total monthly transpiration ( $T$ , mm day<sup>-1</sup>) and monthly measured leaf area index  
 (LAI) for *Eucalyptus grandis* x *E. nitens* clonal hybrid (GN) and *Pinus elliotii*. The equation of the regression line, regression  
 coefficient ( $R^2$ ), root mean square error (RMSE), the standard error of the regression slope (SE slope), the standard error of  
 the y- intercept (SE intercept) and the ratio of variance (F) for each species is presented.

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**Table 1.** The general characteristics of the two study sites at Mistley Canema. The abbreviations MAP and MAT denotes mean annual precipitation and mean annual temperature, respectively.

Characteristics	Study sites	
	<i>P. elliotii</i>	<i>GN</i>
Lithology	Arenite	Arenite
Soil texture	Sandy loam	Sandy clay
Bulk density (g.cm <sup>3</sup> )	1.33	1.17
Altitude	884	976
Climate	Warm temperate	Warm temperate
MAP (mm)	800 – 1200	800 – 1200
MAT (°C)	17	17

1100 **Table 2.** A [general](#) description of [substrate \(soil and geology\)](#) characteristics [based on characterisation conducted at the Two Streams research catchment, which is](#) adjacent to our study site (sourced from Clulow et al. 2014).

Horizons	Approximate depth (m)
Orthic A	<a href="#">0 – 0.25 m</a>
Red apedal B	<a href="#">0.26 – 13 m</a>
Saprolite	14 – 20 m
Grey fine-grained shale	21 – 40 m
Grey fractured basement granite	41 – 80 m

1105 **Table 3.** Detailed description of trees monitored on *Pinus elliotii* and *Eucalyptus grandis* x *E. nitens* clonal hybrid (*GN*) study sites.

Trees	Overbark diameter (cm)		Bark (cm)		Sap-wood depth (cm)		Probe depth under bark surface (cm)	
	<i>P. elliotii</i>	<i>GN</i>	<i>P. elliotii</i>	<i>GN</i>	<i>P. elliotii</i>	<i>GN</i>	<i>P. elliotii</i>	<i>GN</i>
Tree 1	10.7	10.5	2.2	0.7	4.88	2.55	<a href="#">1.0</a>	<a href="#">1.0</a>
Tree 2	15.9	11.4	2.4	0.8	7.2	2.8	<a href="#">2.0</a>	1.5
Tree 3	18.2	12.5	2.4	0.8	8.3	3.0	<a href="#">3.0</a>	2.5
Tree 4	22.4	14.2	2.5	0.9	10.2	3.9	<a href="#">4.0</a>	3.5

**Table 4.** Statistical significance (*p* values derived ANOVA tests) of the *Eucalyptus grandis* x *E. nitens* (GN) and *Pinus elliottii* hourly mean transpiration over 2019' 20 and 2020' 21 hydrological years (summer = November to February and winter = June to July) versus the mean hourly climatic variables ( $I_s$ = solar radiation, VPD=vapour pressure deficit, *RH*=relative humidity, WS=wind speed and  $T_{air}$ =air temperature). Statistically significant ( $p < 0.05$ ) values are shown in bold type.

	Species	Season	Dependant variable					
			$I_s$	VPD	Rain	<i>RH</i>	WS	$T_{air}$
2019' 20	GN	Summer	<b>&lt;0.001</b>	<b>0.005</b>	0.56	0.13	0.27	0.39
		Winter	0.58	0.07	0.23	0.09	0.23	0.28
	<i>P. elliottii</i>	Summer	<b>&lt;0.001</b>	0.67	0.30	0.35	0.21	0.12
		Winter	<b>0.03</b>	0.81	0.71	<b>0.03</b>	0.27	0.58
2020' 21	GN	Summer	<b>&lt;0.001</b>	<b>&lt;0.001</b>	0.29	0.30	0.71	0.12
		Winter	<b>0.006</b>	0.93	0.12	0.33	0.06	0.53
	<i>P. elliottii</i>	Summer	<b>0.002</b>	0.43	0.37	<b>0.04</b>	0.48	0.30
		Winter	0.11	0.50	0.65	0.77	0.26	0.24