

Article

Stand-Level Transpiration Increases after Eastern Redcedar (*Juniperus virginiana* L.) Encroachment into the Midstory of Oak Forests

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Abstract: Eastern redcedar (*Juniperus virginiana* L., redcedar) encroachment is transitioning the oak-dominated Cross-Timbers of the southern Great Plain of the USA into mixed-species forests. However, it remains unknown how the re-assemblage of tree species in a semiarid to sub-humid climate affects species-specific water use and competition, and ultimately the ecosystem-level water budget. We selected three sites representative of oak, redcedar, and oak and redcedar mixed stands with a similar total basal area (BA) in a Cross-Timbers forest near Stillwater, Oklahoma. Sap flow sensors were installed in a subset of trees in each stand representing the distribution of diameter at breast height (DBH). Sap flow of each selected tree was continuously monitored over a period of 20 months, encompassing two growing seasons between May 2017 and December 2018. Results showed that the mean sap flow density (S_d) of redcedar was usually higher than post oaks (*Quercus stellata* Wangen.). A structural equation model showed a significant correlation between S_d and shallow soil moisture for redcedar but not for post oak. At the stand level, the annual water use of the mixed species stand was greater than the redcedar or oak stand of similar total BA. The transition of oak-dominated Cross-Timbers to redcedar and oak mixed forest will increase stand-level transpiration, potentially reducing the water available for runoff or recharge to groundwater.

Keywords: encroachment; sap flow density; transpiration; Cross-Timbers

1. Introduction

Woody plant encroachment is transforming the southern Great Plains of the USA, which has significant implications for ecosystem carbon and water dynamics (e.g., [1,2]). The Cross-Timbers is an ecoregion historically composed of a mosaic of open prairie, oak savannas, and oak-dominated forests extending from Kansas to Texas [3,4]. The oak savanna and forests mostly occurred on coarser-textured soils and were dominated by post oak (*Quercus stellata* Wangen.) and blackjack oak (*Q. marilandica* Münchh.). However, fire exclusion has increased woody species density and richness and allowed eastern redcedar (*Juniperus virginiana* L., redcedar), a native, evergreen conifer, to encroach the prairie and infill the oak-dominated areas [5–7], which affects a large number of ecosystem services [8–10]. Encroachment of redcedar into grasslands increases ecosystem-level water use, resulting in a reduction of runoff and groundwater recharge potential [1,11–13]. However, the effect of redcedar encroachment and infilling into the oak forest on water use and ecosystem-level water budgets remains unknown.

Transpiration is usually the dominant component of the water budget in forested ecosystems, especially in semiarid and sub-humid regions [14]. In the Cross-Timbers, oaks are deciduous and are

typically leafless from mid-November to April. In contrast, redcedar is an evergreen conifer and can transpire as long as the air temperature is above -3°C [15]. Physiologically, redcedar has a strong tolerance for water stress and can extract water from soil with very low water potential [16,17]. As a result, redcedar encroachment into the mid-story Cross-Timbers oak forest and the formation of novel communities of tree species with different phenologies and physiological responses to atmospheric and soil moisture conditions may lead to changes in stand-level transpiration and ecosystem water budgets.

The water use of an even-aged redcedar plantation in the Sandhills of Nebraska, USA [18] and encroached redcedar stands in north-central Oklahoma [15,19] were estimated using sap flow techniques and redcedar transpired throughout much of the year, including winter. The daily average water use was approximately 24 L per tree for a redcedar woodland in north-central Oklahoma but varied between 1.7 and 46.6 L day $^{-1}$, increasing with tree size and decreasing with stand density [15]. When scaled to the stand level, redcedar stands used 431 mm during a hot and below-average precipitation year [15]. Similar stand-level transpiration of a redcedar woodland was measured (413 mm year $^{-1}$) in Nebraska for a year with above-average precipitation [18]. There is no documented information on the stand-level transpiration of post oak in the Cross-Timbers forest. A recent study found that a stand of post oaks in the Lost Pines ecoregion of Texas could transpire up to 0.44 mm day $^{-1}$ during the growing season [20].

Trees conduct water transport through the soil–plant–atmospheric continuum (SPAC). Conceptually, adding redcedar to a post oak stand, even as a mid-story component, will increase the total sapwood area and the transport efficiency of water. However, stand-level transpiration is not necessarily correlated to woody plant cover (or the transport efficiency) in semiarid regions where the availability of soil moisture is the limiting factor [21]. In addition, the availability of soil moisture is defined by species-specific attributes such as rooting structure, active rooting depth, physiological responses to water stress and phenology [22,23]. As a result, it remains unknown how the assemblage of an evergreen juniper species with deciduous oak species in a semiarid to sub-humid climate will shift the coupling between the atmospheric demand and soil moisture supplies and affect species-specific water use and competition, and ultimately ecosystem-level water budget.

Soil moisture supply and atmospheric demand for water independently limit vegetation water use [24]. The relative importance of soil moisture availability and atmospheric demand in relation to transpiration is not well understood, especially for the Cross-Timbers, which are located in a climate transition from energy limited, mesic systems to the east and water-limited systems to the west [25]. When soil moisture is not a limiting factor, transpiration is governed by biogeochemical controls on canopy photosynthesis, as well as atmospheric demand (i.e., reference evapotranspiration (ET₀)), which is a collective effect of solar radiation (Rs), vapor pressure deficit (VPD), temperature (T), wind speed (WS), and relative humidity (RH) [26–28]. However, the Cross-Timbers region is characterized by great annual and interannual variability of precipitation and frequent water stress [29], and actual evapotranspiration is also constrained by the availability of soil water for root extraction [30,31], as well by the transport efficiency and stomatal conductance, such that responses to soil drying are species-specific [32]. The relative control (coupling) between atmospheric demand and soil moisture in the sub-humid ecosystem will provide insights on stand-level transpiration and potentially assist weather and climate models by improving the representation of vegetation in land surface processes [33].

Sap flow density measures the water transport efficiency of sapwood and reflects species-specific responses to both atmospheric demand and soil moisture availability. Multistep regressions were widely used to explore the responses of sap flow to multiple environmental variables [34,35]. However, the ability of structural equation modeling (SEM) to test surrogate correlations is considered more statistically powerful than traditional multistep regression methods [36], and has the capability of modelling water use among multiple independent and dependent factors simultaneously [37]. The result is a visual diagram of the direct and indirect influence of multiple environmental factors which facilitates our understanding of the complex web of relationships among variables [38–40].

Our overall aim was to understand the change in ecosystem-level transpiration and the underlying mechanisms after redcedar encroachment into a post oak-dominated forest in the Cross-Timbers. Our specific objectives were to: (1) compare sap flow density and water use of individual trees under intra- and inter-specific competition; (2) estimate and compare stand-level transpiration for post oak only, redcedar only, and post oak and redcedar mixed stands; and (3) understand how environmental variables differently affect the sap flow density of post oak and redcedar. We quantified the sap flow of individual post oak and redcedar trees of different sizes growing in single-species or mixed-species stands using the thermal dissipation method. We used SEM to evaluate the effects of environmental variables on the sap flow density in oak and redcedar. We hypothesized that: (1) there would be greater sap flow density in post oak, but more consistent sap flow density in redcedar due to differences in hydraulic conductivity and an/isohydric behavior; (2) there would be greater water use in redcedar and mixed stands than the oak stand due to year-round water use in the redcedar stand and niche differentiation leading to greater water uptake in the mixed stand; and (3) the primary control of sap flow density is soil moisture availability. These efforts are essential to project the impact of the ongoing transition of the oak-dominated forest to an oak–redcedar mixed forest on water budget and future water resources in the Cross-Timbers.

2. Materials and Methods

2.1. Study Site

The research site was located at the Cross-Timbers Experimental Range Station (a research and outreach facility owned by Oklahoma State University), 15 km southwest of Stillwater in Payne County, Oklahoma, USA ($36^{\circ}04'05.1''$ N, $97^{\circ}11'25.7''$ W) (Figure 1). The average annual precipitation is 888 mm, with 66% falling during the growing season (April–October). The annual mean temperature is 15 °C, with a monthly average temperature reaching a minimum of 2.2 °C in January and a monthly average reaching a maximum of 27.5 °C in August. The elevation is 331 m above sea level, and the soil type is Stephenville series (fine-loamy, siliceous, active, thermic Ultic Haplustalfs) with the upper 20 cm mostly sandy loam with loam and clay loam textures in deeper layers [41]. The vegetation at the site is characterized by a mosaic of tallgrass prairie, oak savanna, and oak-dominated forests. Portions of the site are heavily encroached by redcedar.

2.2. Experimental Design

Three stands representative of different woody species compositions were selected (Figure 1). The first stand (OAK) had 85% of the basal area composed of post oak, with a mean canopy height of 11.4 m and a basal area of $20.4 \text{ m}^2 \text{ ha}^{-1}$. The second stand (MIX) was a mixed stand with 44% of the basal area composed of redcedar and 46% of the basal area of post oak. The mean canopy height was 7.6 m for redcedar and 8.4 m for post oak, and the basal area was $20.1 \text{ m}^2 \text{ ha}^{-1}$. The third stand (ERC) had 81% of the basal area composed of redcedar trees, with a mean canopy height of 8.6 m and a basal area of $19.5 \text{ m}^2 \text{ ha}^{-1}$ (Table 1). These basal areas are representative of current conditions in much of the Cross-Timbers [5,7]. Seven post oaks in the OAK stand, seven redcedar trees in the ERC stand, and five of each species in the MIX stand were selected for the installation of sap flow sensors. The distribution of diameters at breast height (DBH) of selected trees (Table 1) was intended to cover the range of tree sizes in the Cross-Timbers. In this study, trees with a DBH of less than 5 cm were not selected due to their limited contribution to the stand-level water use. The post oak used in the study averaged 95-years-old (17 standard deviation; SD) and redcedar averaged 45-years-old (13 SD) (Table 1).

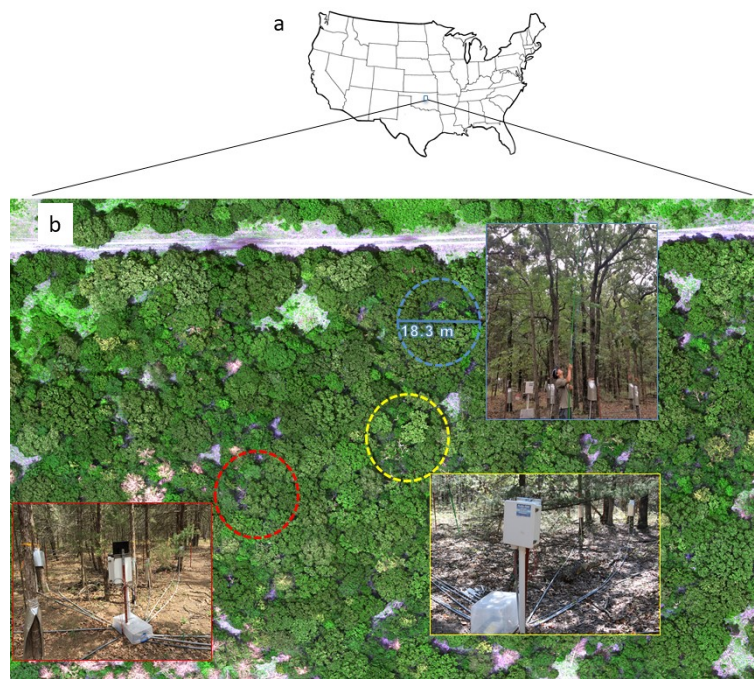


Figure 1. Map showing study location (a), aerial photograph of the study site with a picture of individual stands (inset) (b). The blue circle is the OAK stand, the yellow circle is the MIX stand, and the red circle is the ERC stand. Aerial photo credit: Nicole Pauley and Bryan Murray. Stand photo credit: Patricia Torquato.

2.3. Environmental Variables

Daily data for precipitation (P), R_s , VPD, T, WS, and RH were retrieved from Oklahoma Mesonet Marena Station [42], located 2.1 km from the study site. ETo was calculated using these meteorological variables based on the Food and Agriculture Organization of the United Nations Penman–Monteith equation [26]. Volumetric soil water content (θ) ($\text{cm}^3 \text{ cm}^{-3}$) in the top 60 cm were quantified in three soil layers (0–10, 10–30, and 30–60 cm) by three sensors installed at three depths (5, 20, and 45 cm) from the soil surface using a soil moisture array (EC-5; Meter Environment, Pullman, WA). The soil water storage in the top 60 cm soil profile was calculated as SWS_{60} (mm) = $\theta_5 \times 100 + \theta_{20} \times 200 + \theta_{45} \times 300$. There were three soil moisture arrays installed within a 100 m distance from the selected stands. Soil water content was continuously measured at 15 min intervals, and daily averages of each sensor were calculated. The θ for a given depth used in this study was the daily mean value of probes at the same depth from the three stations.

2.4. Thermal Dissipation Probes and Sapwood Estimation

Sap flow was measured from 1 May 2017 to 31 December 2018 using one sap flow system (FLGS-TDP XM1000; Dynamax Inc., Houston, TX, USA) in each of the three stands. Each system was outfitted with a combination of thermal dissipation probes (TDPs) of 10 mm (TDP-10B) and 30 mm (TDP-30B) length connected with various cable lengths. The TDP-10s were installed for trees with a DBH of less than 10 cm, and TDP-30Bs were used for trees with a DBH larger than 10 cm. Two holes, 5 cm from each other in vertical distance approximately 1 m above the ground, were drilled on the north side of the tree trunk to insert the TDPs following the instructions recommended by the manufacturer. Putty was used to seal around the base of each probe, and then the entire TDP was covered with an aluminized thermal bubble foil to insulate the trunk from excessive thermal fluctuation. Two sets of TDP-30B were used for trees larger than 15 cm DBH, and three sets of TDP-30B were used for trees larger than 30 cm DBH. When multiple sets of probes were used on a given tree, the calculated sap flow densities (see Section 2.5 below) were averaged. The temperature differential from each probe was

recorded at 30 s intervals, averaged every 60 min, and then stored (Dynamax Inc., Houston, TX, USA). Sapwood area (SA, cm_{sw}^2) was estimated based on the tree radius and sapwood width at the height of probe installation during July 2018. For post oaks that had symmetrical sapwood width, sapwood width and bark thickness were determined using increment cores taken from each tree. For redcedar with relatively asymmetrical sapwood, the sapwood width and bark thickness were estimated based on color differentiation between the red/brown bark, light-colored sapwood, and the red heartwood by drilling into the trunk and analyzing residuals produced from different depths. One to four points along the circumference were drilled depending on the tree size and shape, and the widths were averaged to estimate the sapwood area (Table 1). SA was estimated by subtracting the heartwood area and the bark thickness from the area based on total stem diameter.

Table 1. Diameter at breast height (DBH), height, bark thickness, average sapwood width, and sapwood area (SA) of all trees instrumented with TDP. The sapwood area was calculated individually for each tree based on sapwood width. The sapwood width of each tree was estimated using one core for each oak tree (symmetric sapwood), and a different number of cores for each redcedar tree (somewhat asymmetric sapwood) depending on its size and shape.

Tree ID	Stand	Species	DBH (cm)	Height (m)	Bark Thickness (cm)	Sapwood Width (cm)	SA (cm^2)	Age
1	OAK	Post oak	31	16	2.2	2.8	215	94
2	OAK	Post oak	22	14	1.9	2.8	137	85
3	OAK	Post oak	12	10	1.1	1.9	50	102
4	OAK	Post oak	19	9	0.8	2.6	123	†
5	OAK	Post oak	12	9	0.8	1.9	48	96
6	OAK	Post oak	21	12	1.2	1.4	80	112
7	OAK	Post oak	15	9	0.7	1.7	64	115
8	MIX	Post oak	11	7	1.1	2.5	51	98
9	MIX	Redcedar	17	9	0.5	3.0	132	50
10	MIX	Post oak	25	12	1.1	4.3	253	90
11	MIX	Post oak	7	5	0.7	2.5	19	56
12	MIX	Redcedar	14	8	0.4	1.9	68	39
13	MIX	Redcedar	8	5	0.3	1.1	21	37
14	MIX	Redcedar	17	8	0.5	2.0	92	47
15	MIX	Post oak	14	5	0.9	1.7	56	85
16	MIX	Redcedar	22	8	0.5	1.3	79	69
17	MIX	Post oak	33	13	2.0	3.2	269	120
18	ERC	Redcedar	18	7	0.7	1.8	85	64
19	ERC	Redcedar	33	12	0.6	1.8	168	61
20	ERC	Redcedar	10	8	0.2	2.1	55	36
21	ERC	Redcedar	9	8	0.2	1.3	31	35
22	ERC	Redcedar	19	9	0.7	2.0	100	36
23	ERC	Redcedar	15	8	0.7	1.9	71	36
24	ERC	Redcedar	8	9	0.2	1.9	36	37

† Tree decayed at 3.1 cm depth. DBH: diameter at breast height.

The relationship between SA and DBH was established for post oaks with TDPs, which was used to estimate the SA of the post oaks without TDPs and other deciduous trees present in each stand. The relationship between SA and DBH was established for redcedar with TDPs, which was used to estimate the SA of the redcedar trees without TDPs inside the stand area. Total SA per stand was calculated by summing the SA of all trees with and without a TDP (Table 2).

Table 2. Sapwood area (SA) by species, SA of the trees with TPD, total SA, and SA per hectare of each stand.

Stand	Species	SA (cm^2)	SA Trees with TDP (cm^2)	Total SA (cm^2)	SA per ha ($\text{m}^2 \text{ ha}^{-1}$)
OAK	Oak †	1878	718	2066	7.87
	Redcedar	188	0.00		
MIX	Oak †	1272	648	2072	7.89
	Redcedar	800	392		
ERC	Oak †	392	0.00	1851	7.05
	Redcedar	1459	377		

† Includes other deciduous trees.

2.5. Sap Flow Density to Whole-Tree and Whole-Stand Water Use

Sap flow densities (S_d Granier, $\text{cm}^3 \text{ cm}_{\text{sw}}^{-2} \text{ hr}^{-1}$) for both species were calculated from measured temperature differentials using the original equation developed by Granier [43] (S_d Granier = $0.0119 \times ((\Delta T_{\text{max}} - \Delta T)/\Delta T)^{1.231}$ ($\text{cm}^3 \text{ cm}_{\text{sw}} \text{ h}^{-1}$)), where ΔT is the temperature differential between the upper probe (which is heated) and the non-heated lower probe, and ΔT_{max} is the temperature difference at zero flow. S_d Granier was reported to underestimate sap flow densities, particularly in ring-porous oaks [44]. In this study, S_d Granier was converted to actual sap flow density (S_d , $\text{cm}^3 \text{ cm}_{\text{sw}}^{-2} \text{ hr}^{-1}$) based on species-specific calibration equations. For redcedars, S_d Granier was re-calculated based on the calibration equation reported by Caterina et al. [15], ($S_d = 2.3 \times S_d$ Granier), developed near our study site. For post oaks, S_d Granier was re-calculated based on the calibration equation for the closely related *Q. alba* L. developed by [45] ($S_d = S_d$ Granier/0.892).

Daily sap flow density (S_d day, $\text{cm}^3 \text{ cm}_{\text{sw}}^{-2} \text{ day}^{-1}$) was calculated by summing the hourly S_d of each day. Daily values were then averaged for longer segments for comparison, i.e., seasonal, entire growing season, and drought periods. Hourly water use (WU_{hr} , L hr^{-1}) for each tree was calculated from S_d and sapwood area ($\text{WU}_{\text{hr}} = \text{SA} \times S_d$). Daily water use (WU , L day^{-1}) for each tree was calculated by summing the hourly water use for each day. Seasonal water use was the average daily value across the appropriate time period.

Stand-level water use was calculated for the 2018 calendar year. The daily water use for trees without probes was estimated using the measured DBH of that particular species and the adjusted daily WU of redcedar and of post oak. Therefore, the post oak regression equation was used to estimate the daily WU of the remaining deciduous species, and the redcedar regression equation was applied to other redcedars. For each stand, the individual trees' daily WU was summed and divided by the total stand area to calculate water use per hectare.

2.6. Data Analysis

Analyses, except for SEM, were performed using SAS (Version 9.4; SAS Institute, Carey, NC, USA). We tested the following comparisons for sap flow density and water use: (1) post oak growing in the oak only stand (OAK) vs. post oak growing in the mixed stand (MIX) to determine the effects of intra- vs. interspecific competition on post oak; (2) redcedar growing in the redcedar stand (ERC) vs. redcedar growing in the MIX stand to determine the effects of intra- vs. interspecific competition on redcedar; and (3) post oak vs. redcedar in the MIX stand to determine how the two species compete when growing together.

Sap flow in oak started between late April and early May and ceased in early November, so the oak growing season was defined as being from May to October in this study. For comparison and testing, we considered spring to be April through June, summer to be July through September, fall to be October through December, and winter to be January to March. As our data collection started in May 2017, the spring of 2017 included May and June. Comparisons involving post oak ((1) and (3) above) were only for the growing season (spring, summer, fall), while the comparison among redcedar included winter data. Missing data accounted for 0.3%, 3.3%, and 2.1% of the total data for

the OAK, MIX, and ERC stand, respectively. No gap filling was attempted since the missing data gaps for individual trees occurred in less than 15 consecutive days. We tested for differences in seasonal S_d and WU using the MIXED procedure (PROC MIXED) with a general linear model and repeated measurements with autoregressive covariance structure. Seasons, species, and stand were considered fixed effects, and individual trees were considered a random effect.

Analysis of covariance (ANCOVA) was performed for the relationships between sapwood area and DBH, S_d and DBH, WU and sapwood area, and WU and DBH to determine if the slopes or intercepts of these relationships varied between post oaks and redcedars across all stands. Analyses were performed for growing season values only, so redcedar means were not influenced by winter values.

The SEM analyses were conducted using AMOS 21.0 (IBM SPSS Inc., Chicago, IL, USA) to test mediating correlations between S_d and environmental variables. The selection of environmental variables was initially based on Fick's law, so we included variables related to stomatal conductance and VPD, i.e., average daily VPD, total daily R_s , average daily temperature (T), daily ETo, average daily θ at three depths (θ_{0-10} , θ_{10-30} , θ_{30-60} cm), and soil water storage in the upper 60 cm (SWS₀₋₆₀) to explain the diffusion gradient that drives the conductance of water from canopy to the atmosphere [46]. All tests were conducted using $p < 0.05$.

For clarity, the post oaks in the OAK stand were abbreviated as “OAK_O” and the post oaks in the MIX stand were abbreviated as “OAK_M”. Redcedar trees in the ERC stand were abbreviated as “ERC_E” and redcedar trees in the MIX stand were abbreviated as “ERC_M”.

3. Results

3.1. Environmental Conditions

The total precipitation from May 2017 to December 2018 (20 months) was 1541 mm, with 919 mm from January to December 2018 (Figure 2a). There were 147 days with rain events. Of them, 52% of the days with precipitation had less than 5 mm and 9% of the days with precipitation had greater than 25 mm, with the largest daily precipitation of 125 mm on 29 April 2017. The longest period with no precipitation was from 11 January to 15 February 2018. From 4 July to 25 September 2017, the study area experienced an abnormally dry period [47]. Generally, soil moisture content peaked in the spring and gradually decreased, reaching a minimum in the fall with large inter-seasonal fluctuation (Figure 2b).

The daily R_s , average air T, average VPD, RH, and ETo varied seasonally (Figure 2c–g). Mean daily R_s (\pm SD) was 21.2 ± 6.8 and $19.6 \pm 7.7 \text{ MJ m}^{-2}$ during the growing season of 2017 and 2018, respectively, and $10.3 \pm 5.3 \text{ MJ m}^{-2}$ during the winter of 2017 (Figure 2c). Mean daily T (\pm SD) was 22.5 ± 5.1 and $23.1 \pm 5.0^\circ\text{C}$ during the growing seasons of 2017 and 2018, respectively, and $6.2 \pm 6.4^\circ\text{C}$ during the winter of 2017 (Figure 2d). Mean RH was $69.5 \pm 13.8\%$, with the minimum monthly average of $31.5 \pm 11.5\%$ in January 2018 (Figure 2f). Mean daily VPD (\pm SD) was 1.0 ± 0.4 and $0.8 \pm 0.5 \text{ kPa}$ during the growing seasons of 2017 and 2018, respectively, and $0.4 \pm 0.3 \text{ kPa}$ during the winter of 2017 (Figure 2e). The mean daily ETo (\pm SD) was 4.8 ± 1.8 and $4.4 \pm 2.1 \text{ mm day}^{-1}$ during the growing seasons of 2017 and 2018, and $2.3 \pm 1.6 \text{ mm day}^{-1}$ during the winter of 2017 (Figure 2g).

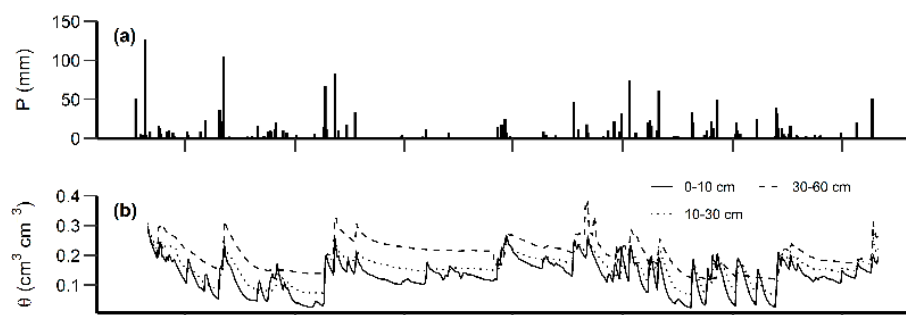


Figure 2. Cont.

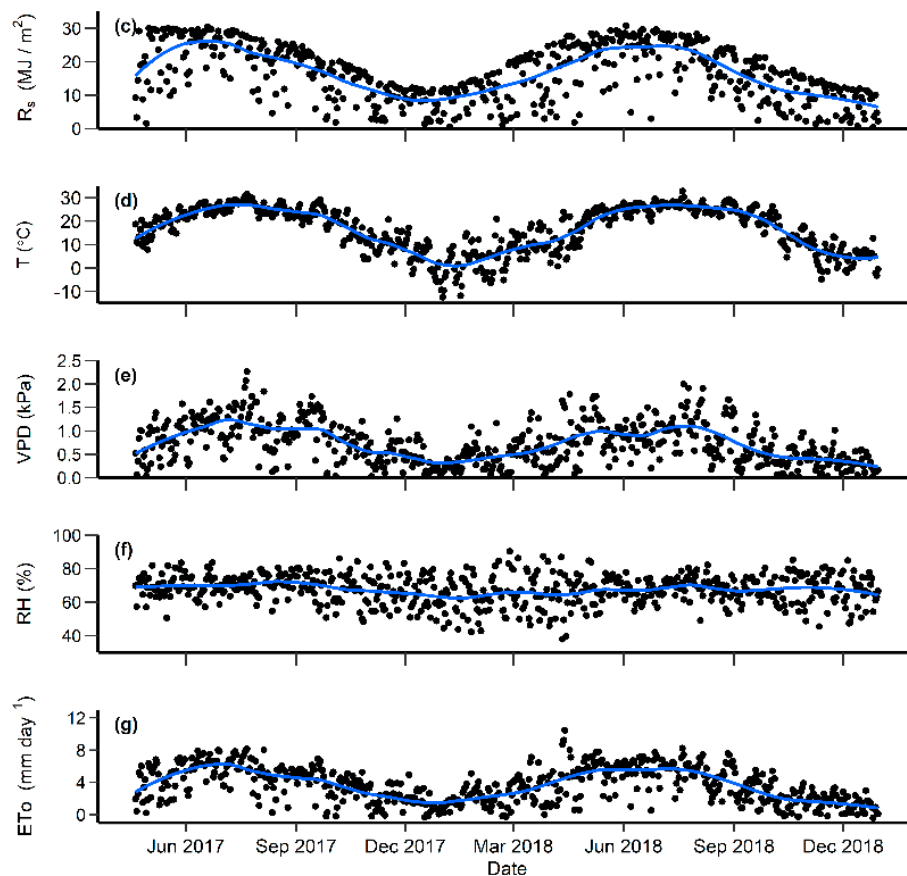


Figure 2. Daily precipitation (P) (a), soil water content (θ) from 0–10, 10–30, 30–60 cm (b), solar radiation (R_s) (c), temperature (T) (d), vapor pressure deficit (VPD) (e), relative humidity (RH) (f), and reference evapotranspiration (ETo) (g), from May 2017 to December 2018. The blue line is the locally weighted regression.

3.2. Sap Flow Densities

The sap flow of most post oaks started on around 15 May and ended around 3 November in 2017, then started again around 30 April and ended around 8 November in 2018. There was measurable sap flow from redcedar year-round, but the sap flow density was relatively low from 16 December 2017 to 10 March 2018 and from 3 December to 31 December 2018 when measurements ceased.

The highest seasonal mean values of S_d occurred during the spring, independent of the species or stand (Figure 3). The high values for spring 2017 could be influenced by its shortened period of data collection; spring 2018 also had the highest values for that year, and comparisons within and among species are similar for both springs. Comparison of seasonal S_d among oaks growing in different stands (OAK_O vs. OAK_M) varied between seasons ($p < 0.0001$) and stand type ($p < 0.0001$) with a significant interaction between season and stand ($p = 0.0006$). The average spring and summer S_d of OAK_M was $4.4 \pm 3.7 \text{ cm}^3 \text{ cm}_{sw}^{-2} \text{ h}^{-1}$ and of OAK_O was $2.8 \pm 2.8 \text{ cm}^3 \text{ cm}_{sw}^{-2} \text{ h}^{-1}$. The average S_d of OAK_M was 56% and 83% greater than that of OAK_O for the spring and the summer seasons ($p < 0.05$), respectively (Figure 3). The S_d of redcedar growing in different stands varied with seasons ($p < 0.0001$) and stand type ($p < 0.0001$), but the interaction was not significant ($p > 0.05$). Overall, S_d of redcedar in the MIX stand (ERC_M) was $5.7 \pm 3.9 \text{ cm}^3 \text{ cm}_{sw}^{-2} \text{ h}^{-1}$, and S_d of redcedar in the ERC stand (ERC_E) was $4.8 \pm 3.2 \text{ cm}^3 \text{ cm}_{sw}^{-2} \text{ h}^{-1}$ (a 19% difference). S_d of the two species growing in the MIX stand was also affected by season ($p < 0.0001$) and by species ($p < 0.0001$), with significant season and species interactions ($p < 0.0001$). S_d of ERC_M was significantly greater than OAK_M ($p < 0.05$), except for summer 2018. Overall, in the mixed stand, S_d of redcedar was 74% higher than that of post oak (Figure 3).

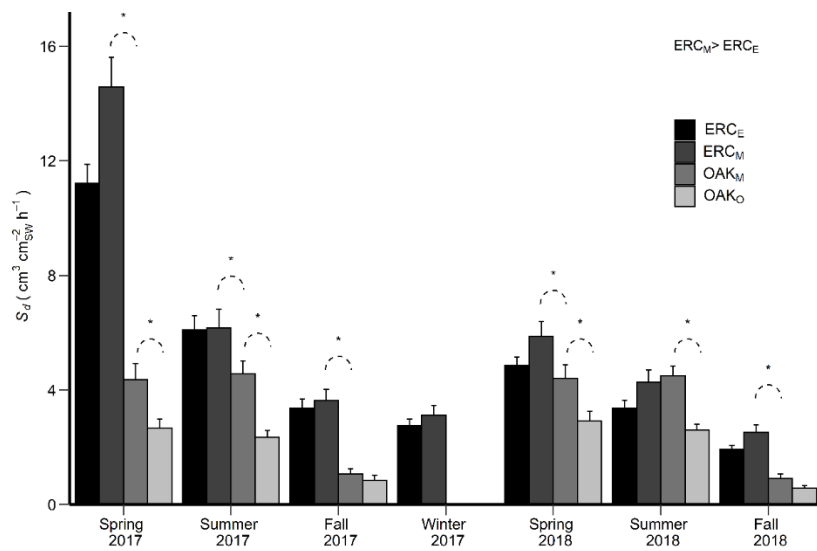


Figure 3. Seasonal averages of sap flow density (S_d) for eastern redcedar in the pure stand (ERC_E), eastern redcedar in the mixed stand (ERC_M), post oak in the mixed stand (OAK_M), and post oak in the pure stand (OAK_O). The S_d data for the spring of 2017 cover from 15 May to 31 May. The later growing season for oak covers from 1 September to 5 November for both years. An asterisk (*) indicates significant differences ($p < 0.05$) within a season when there was a season \times stand interaction. The dashed half circle indicates the comparison among treatments referenced by the asterisk. Vertical bars denote standard errors.

The diurnal pattern of S_d differed between post oak and redcedar under soil moisture stress. During the growing season, the sap flow of post oak and redcedar started at approximately 7:00, and S_d increased throughout the first part of the day, reaching a peak at approximately 14:00 for both species. S_d of redcedar was greater than that of post oak between 10:00 and 21:00 (Figure 4a). However, during a moderate drought in 2018 (14–28 July), the diurnal pattern of post oak was not greatly affected, even though S_d was 17% lower than the growing season average. In comparison, the diurnal pattern of S_d of redcedar skewed towards the afternoon, peaking at about 50% below its growing season average at 16:00 (Figure 4b). During the abnormal drought of 2017, the reduction in S_d was similar for post oak (58% lower) and redcedar (63% lower) compared with the mean value for that growing season (Figure 4c). The S_d of post oak reached a plateau at around 10:00, while redcedar peaked at around 14:00.

Although species differed in diurnal sap flow patterns, the relationship between daily S_d and daily VPD of both post oak and redcedar was similar. Both species were characterized by a bell-shaped response with peaks of S_d around 1.0–1.2 kPa and substantially decreased S_d (~25% of maximum) when VPD was below 0.2 kPa or over 2.4 kPa (Figure 5).

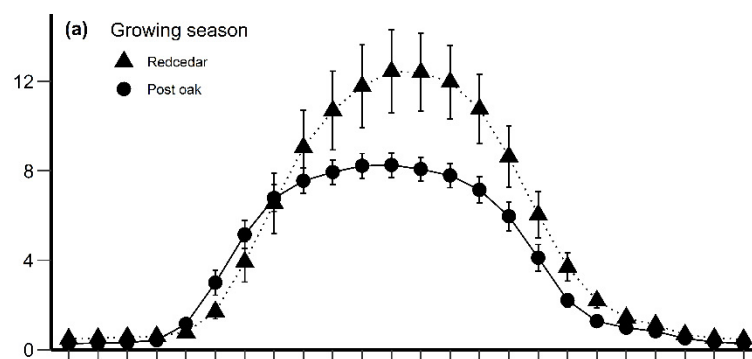


Figure 4. Cont.

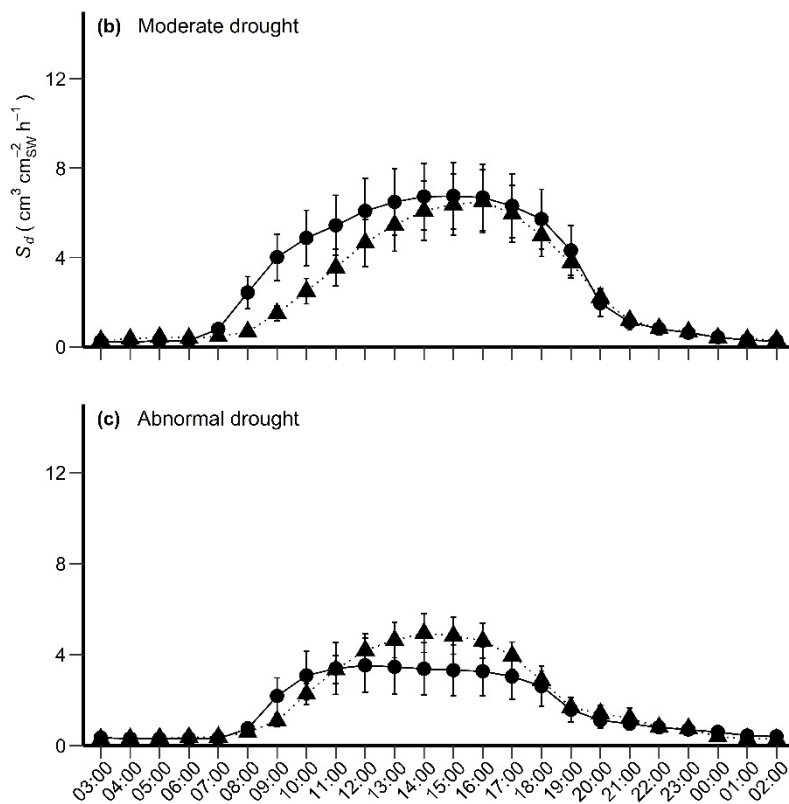


Figure 4. Typical diurnal changes of S_d for the post oaks (OAK) and redcedars (ERC). Data are hourly values averaged over the growing season (from May to October) (a), during the moderate drought in 2018 (14–28 July) (b), and during the abnormal drought (dry conditions that could turn into drought or are recovering from drought but are not yet back to normal) in 2017 (1–24 September) (c).

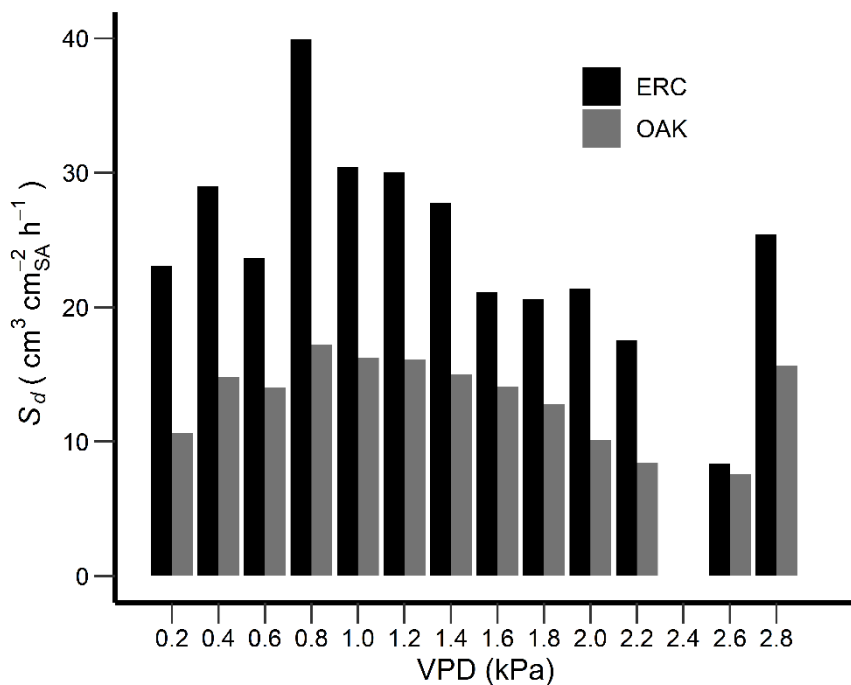


Figure 5. Relationship between daily mean sap flow density (S_d) and daily mean VPD (kPa).

3.3. Water Use and Its Relationship with DBH, Sapwood Area and S_d

Mean sapwood area (\pm SD) was 113.8 ± 82.9 and $78.1 \pm 40.4 \text{ cm}^2 \text{ tree}^{-1}$ for post oak and redcedar, respectively (Table 1). Although the growing season daily average water use ($\text{WU} \pm \text{SD}$) per tree was 32% higher for post oak compared to redcedar (13.9 ± 20.2 and $9.4 \pm 10.8 \text{ L day}^{-1}$, respectively), the maximum daily water use per tree was similar between species, with 27.9 ± 33.0 and $28.0 \pm 25.9 \text{ L day}^{-1}$ for post oak and redcedar, respectively (Table 3). The water use of post oak trees in the MIX stand had its highest seasonal average ($28.1 \pm 32.7 \text{ L day}^{-1}$) for the spring of 2017, while the highest seasonal average for post oak trees in the OAK stand was $13.2 \pm 17.0 \text{ L day}^{-1}$ for the spring of 2018 (Figure 6a). The highest seasonal water use of redcedar trees was 18.5 ± 11.19 and $23.5 \pm 22.2 \text{ L day}^{-1}$ for ERC_E and ERC_M , respectively, in the spring of 2017 when soil moisture at multiple depths was generally high (Figures 2 and 6b,c).

Table 3. Daily average (\pm standard deviation; SD), maximum and minimum water use (L day^{-1}) of all trees equipped with thermal dissipation probes (TDPs) during the study period. The minimum value reported was selected from the days when there was active transpiration.

Tree ID	Stand	Species	Average (\pm SD, L day^{-1})	Maximum (L day^{-1})	Minimum (L day^{-1})
1	OAK	Post oak	26.4 (± 13.6)	66.6	1.0
2	OAK	Post oak	18.3 (± 7.8)	39.5	0.8
3	OAK	Post oak	0.6 (± 0.5)	2.2	0.1
4	OAK	Post oak	7.4 (± 3.0)	16.2	0.3
5	OAK	Post oak	1.0 (± 0.7)	3.8	0.1
6	OAK	Post oak	4.6 (± 1.4)	6.7	0.2
7	OAK	Post oak	1.4 (± 0.7)	2.8	0.1
8	MIX	Post oak	2.3 (± 0.8)	5.3	0.1
9	MIX	Redcedar	29.8 (± 20.3)	96.1	1.8
10	MIX	Post oak	37.4 (± 13.8)	73.1	3.8
11	MIX	Post oak	1.8 (± 0.6)	2.8	0.1
12	MIX	Redcedar	5.3 (± 4.2)	20.4	0.2
13	MIX	Redcedar	4.4 (± 2.9)	14.1	0.1
14	MIX	Redcedar	5.9 (± 5.6)	27.5	0.2
15	MIX	Post oak	2.1 (± 0.6)	4.4	0.2
16	MIX	Redcedar	2.2 (± 1.4)	7.2	0.2
17	MIX	Post oak	56.5 (± 19.1)	99.3	1.8
18	ERC	Redcedar	4.2 (± 3.6)	17.9	0.3
19	ERC	Redcedar	14 (± 11.0)	49.1	1.5
20	ERC	Redcedar	4.4 (± 2.8)	11.9	0.4
21	ERC	Redcedar	6.9 (± 4.9)	29.9	0.6
22	ERC	Redcedar	9.0 (± 8.5)	38.4	1.0
23	ERC	Redcedar	3.6 (± 2.8)	13.9	0.2
24	ERC	Redcedar	6.1 (± 4.4)	22.5	0.5

The seasonal average WU for the post oaks growing in different stands depended on the season ($p < 0.0001$) and stand type ($p < 0.0001$), and exhibited a significant interaction between stand and season ($p < 0.0001$), with OAK_M exhibiting between 43% and 64% greater WU than OAK_O during spring, summer, and fall for both 2017 and 2018 (Figure 6a). Overall, redcedar trees in ERC_M exhibited 26% higher WU than redcedar trees in ERC_E for the entire study period, and the interaction between stand type and season was not significant (Figure 6c). When the WU of post oak and redcedar in MIX was compared (OAK_M vs. ERC_M), seasonal WU was affected by species ($p < 0.0001$), and season ($p < 0.0001$), with a significant season and species interaction ($p < 0.0001$). Seasonal average water use of OAK_M was 48%, 40%, and 58% higher than that of ERC_M ($p < 0.05$) for the summer of 2017 and the spring and summer of 2018, respectively (Figure 6b).

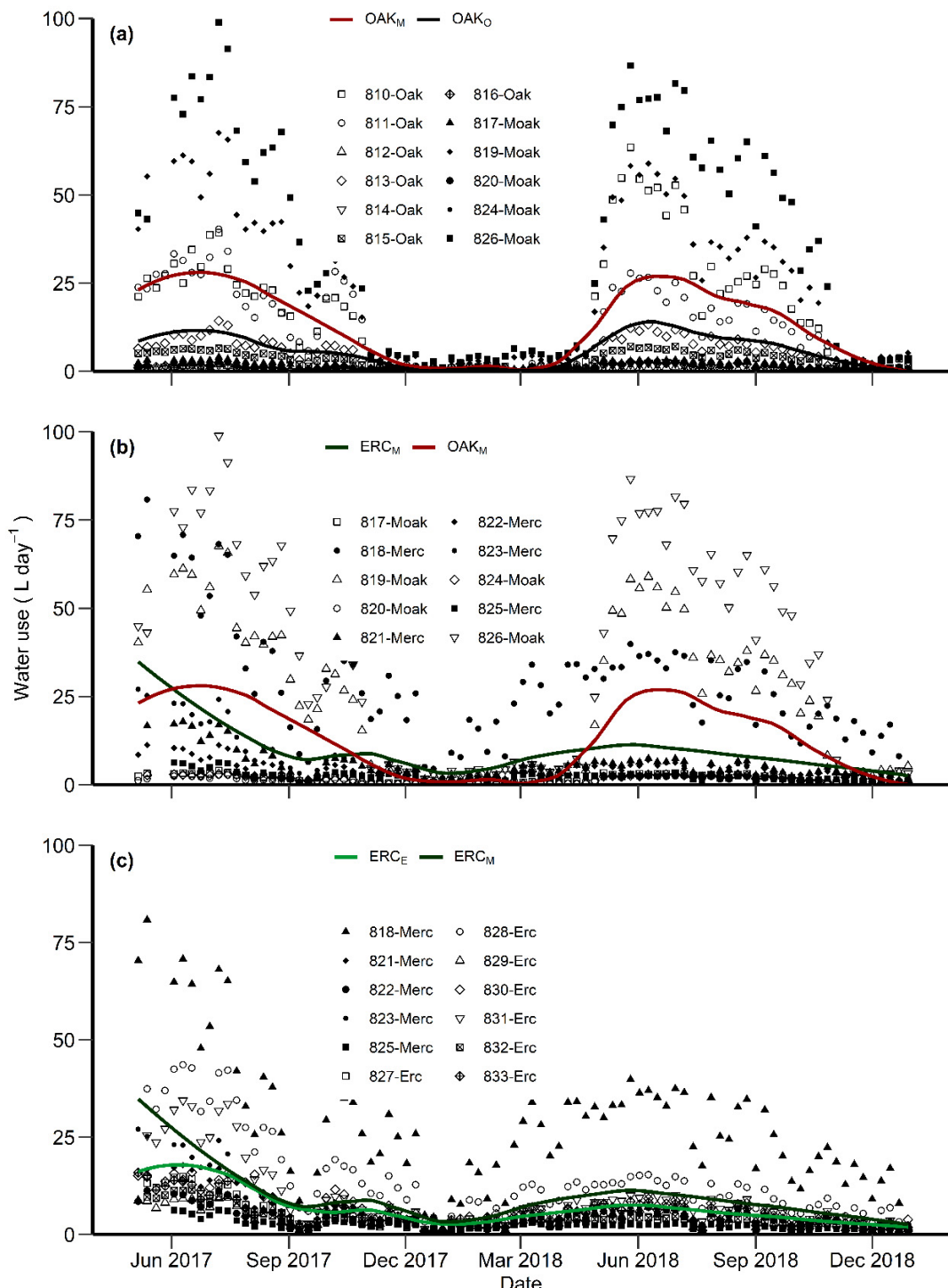


Figure 6. Calibrated daily water use for individual post oaks and redcedars from the OAK stand (a), MIX stand (b) and ERC stand (c). Lines are locally weighted regressions for OAK_O , OAK_M , ERC_M , and ERC_E , respectively.

Sapwood area (SA) was correlated to stem diameter (DBH) for both species. The slope of the relationship between SA and DBH for post oak was significantly greater than that of redcedar ($p = 0.009$), but the species had similar intercepts ($p = 0.26$) (Figure 7a). The S_d increased significantly with DBH for oak ($p < 0.05$), but it decreased for redcedar, although the relationship was not significant (Figure 7b). Even though the daily WU of both post oak and redcedar increased linearly with their SA (Figure 7c),

the relationship between daily WU and DBH was significant only for post oak (Figure 7d), with the daily WU of post oaks increasing linearly with an increase in DBH.

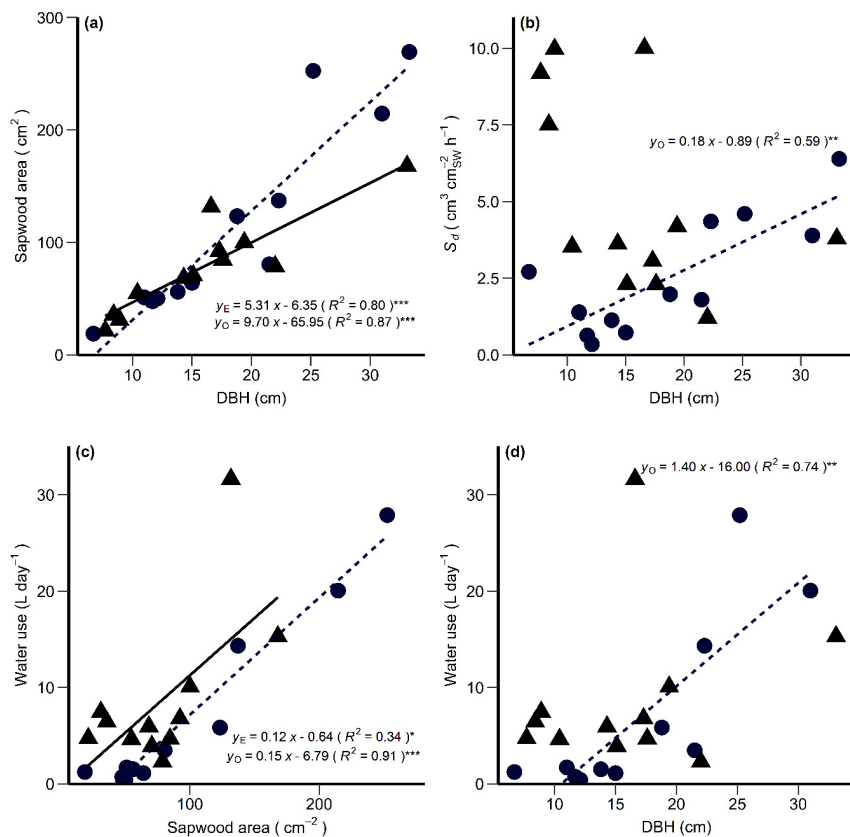


Figure 7. The relationships between sapwood area and DBH (a), sap flow density (S_d) and DBH (b), water use and sapwood area (c), and water use and DBH (d) for post oak (circles) and redcedar (triangles). The linear regression equations (post oak dashed, redcedar solid) are shown when slopes are statistically significant. Asterisks denote level of significance with * at $p < 0.05$, ** at $p < 0.001$, and *** at $p < 0.0001$.

3.4. Stand-Level Water Use

Stand-level cumulative water use in 2018 was the highest for the ERC stand until June, when it was overtaken by the MIX and OAK stands (Figure 8). In 2018, the total stand-level water use was 635 mm, 557 mm, and 498 mm for MIX, OAK, and ERC, respectively.

3.5. S_d day and Environmental Variables

The structural equation model explained 10.9% of the variation in the S_d of post oak ($\chi^2 = 4231.6$, $\text{df} = 36, p < 0.01$) and 23.2% in the S_d of redcedar ($\chi^2 = 3928.2, \text{df} = 36, p < 0.01$). S_d in both species was strongly affected by daily ETo, which was positively correlated with average daily VPD, total daily R_s , and average daily temperature (T), but negatively correlated with daily RH (Figure 9). Importantly, there was a significant correlation between the daily soil water storage in the top 60 cm (SWS_{0-60}) and S_d for redcedar but not for post oak, indicating that the S_d of redcedar was more affected by θ than post oak.

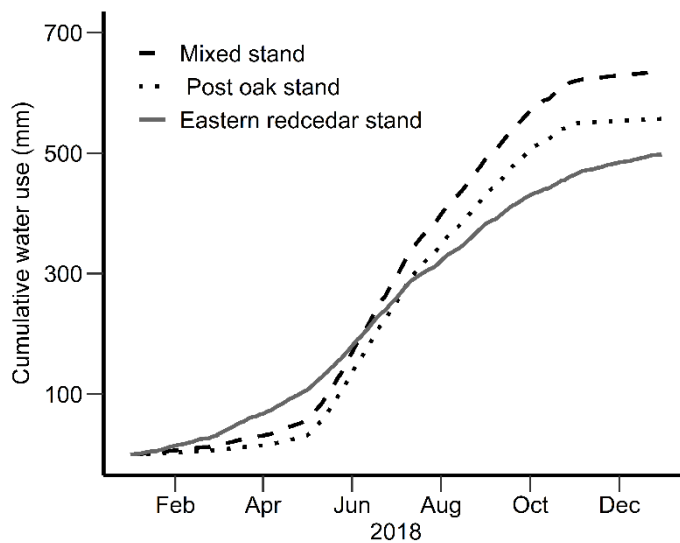


Figure 8. Cumulative daily water use of a redcedar stand (498 mm, ERC), post oak stand (557 mm, OAK), and redcedar and post oak mixed stand (635 mm, MIX).

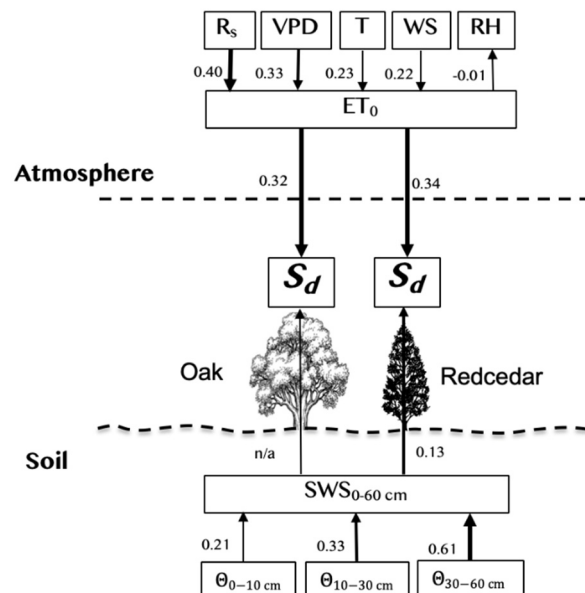


Figure 9. Structural equation model illustrating the differentiated control of environmental factors on daily mean sap flow density (S_d) for post oak and redcedar. VPD: daily mean vapor pressure deficit, Rs: daily total solar radiation, T: daily mean temperature, RH: relative humidity, WS: daily average wind speed at 2 m height, SWS_{0–60 cm}: total soil water storage in the upper 60 cm soil profile; $\theta_{0–10}$ cm, $\theta_{10–30}$ cm, and $\theta_{30–60}$ cm: daily mean soil volumetric water contents at depths of 5 cm, 25 cm, and 45 cm, respectively. The arrow shows a positive control, and the thickness of each shaft is approximately proportionate to the strength of the power. Numbers represent the correlation coefficient.

4. Discussion

4.1. Sap Flow Density, S_d

Overall, we found that post oaks exhibited 74% lower S_d than redcedar in the mixed stand, which does not support our first hypothesis where we expected redcedar, with its relatively low hydraulic conductance and narrow tracheids, to have lower sap flow density than the ring-porous post oak. Similar to our finding, Cooper et al. [20] reported that the S_d of mature post oak was 31% lower than mature coniferous loblolly pine (*Pinus taeda* L.) when grown together in east Texas, USA.

The greater S_d in redcedar may be related to redcedar having a lower leaf water potential than post oaks when grown together [48], which may increase water uptake from the soil and movement through the soil–plant–atmosphere continuum. However, leaf-level gas exchange measured on the same trees used in the current study was up to five times greater in post oak than eastern redcedar [48]. Therefore, the greater S_d in redcedar could have been due to greater leaf area/sapwood area. While we did not measure leaf area, SA was 31% less in eastern redcedar.

We also found that the S_d of redcedar decreased to a greater extent than post oak in response to drought. The differences in S_d behavior to drought might reflect the species-specific stomatal limitation of gas exchange in response to decreased soil moisture [49]. However, we found both species had similar relative reductions in stomatal conductance during drought [48]. The different S_d responses observed under moderate drought, whereby redcedar showed greater midday reduction, might have resulted from shallower rooting in redcedar as compared to post oak. In an Aleppo pine (*P. halepensis* Mill.) and holm oak (*Q. ilex* L.) mixed forest, isotope composition in the water uptake revealed that oaks and pines rely heavily on shallow soil water in single species stands. However, when in mixed stands, oak shift water extraction to deeper soil layers as shallow soil moisture is mostly taken up by the pines [23]. Redcedar is typically rooted in the upper 1 m, which is shallower than the co-occurring oak species [50]. Under moderate drought, the S_d of oak might be maintained by water extraction from deeper soil water. This would explain our observations that the S_d of redcedar was more affected by θ than the post oaks in the SEM analysis. The similar reduction of S_d for both redcedar and oak under protracted drought likely occurs because soil moisture is low throughout the soil profile.

4.2. $S_{d\ day}$ and Environmental Variables

Water use by a tree is regulated by environmental factors [15,18,51]. Most studies indicate that sap flow in a tree is strongly affected by VPD [35,52,53]. The rate of transpiration of redcedar increased with increasing VPD and the availability of soil water [15,18]. In a Mediterranean oak stand, daily transpiration was highly correlated with solar radiation and VPD [54]. In our study, both redcedar and post oak exhibited increased water use as daily mean VPD increased up to approximately 1.2 kPa.

Redcedar water use declines at high VPD [15]. Post oaks also present similar behavior, with decreasing transpiration when VPD is higher than 2.5 kPa [55,56]. However, water use by post oaks and blackjack oaks stabilized when VPD values were above 1 kPa in stands in Texas [20]. In our study, $S_{d\ day}$ were substantially lower when daily VPD exceeded 1.8 kPa (Figure 5).

In 2018, the total precipitation was 919 mm, which was 69% of the total ETo of 1326 mm, which indicates likely soil moisture limitations to transpiration. High ETo in both summers were associated with reduced soil moisture availability due to drought episodes. In our study, ETo was a better explanatory variable than SWS_{0-60} for $S_{d\ day}$ for both species (Figure 9); however, SWS_{0-60} had a weak influence for redcedar, but no significant relationship for post oak. This does not support our hypothesis that the main driver of water use was soil moisture. These results suggest that redcedar is likely relying on water from the top 60 cm more than post oaks do. Also, in this study, the soil moisture arrays were randomly distributed to capture the overall soil moisture conditions for the site, not specifically for each type of stand, which may partially explain the weak correlation between $S_{d\ day}$ and soil moisture. A better design to track soil moisture dynamics along the entire depth of the rooting zone both for redcedar and oak and a meteorological station to capture the microclimate differences between stands would have improved our ability to model species-specific $S_{d\ day}$ from meteorological and soil moisture variables.

4.3. Water Use

Species had higher water use when growing in the mixed stand than in single species stands (stands had similar basal areas and SA), which supports our second hypothesis. This was likely achieved through species-specific stratification in soil water extraction [22,23]. When coexisting with

conifers, beech (*Fagus sylvatica* L.) trees were able to extract water from progressively deeper soil layers in a temperate mixed-species plantation [22]. Redcedar exhibits plasticity in sourcing soil water among different seasons, and it mostly uses water from the upper 0.5 m when soil moisture is high during the spring [57]. Post oak has deeper root systems that help to sustain water extraction from deeper soil layers when shallow soil is abnormally dry [58,59]. The water use of post oak and blackjack oak was not affected by the decline of soil moisture in the upper 150 cm during summer in a study conducted in Texas, USA [20]. These results suggest that the two oak species in the Cross-Timbers can reach deep soil water to sustain water use, which is critical for a generally dry and highly variable climate. Assuming niche differentiation in rooting depth, post oaks and redcedar, when they co-exist, should be able to explore soil moisture from a greater soil profile and maximize overall water extraction from the entire soil profile. *Quercus* spp. can exhibit hydraulic lift [60], which may facilitate water acquisition by co-occurring but shallowly rooted redcedar. Consequently, the stand-level water use of the mixed stand can be higher than either an oak or redcedar stand alone on an annual scale (Figure 7).

Our study showed that replacement of post oak by redcedar of a similar basal area increases total transpiration on an annual scale which will alter the hydrological cycle. Normally, the encroachment and infilling of redcedar into an oak savanna or woodland entails a net increase in basal area and leaf area index, which will produce a stronger impact on the hydrological cycle than we measured in our study. In addition to increasing potential transpiration, the increase of total leaf area through the addition of an evergreen mid-story canopy will increase water loss to canopy interception [61], which decreases the net precipitation to replenish the soil. Also, the stratification rooting depth by post oak and redcedar in a mixed forest will likely better facilitate soil moisture extraction, especially under the projected increases in temperature and precipitation variability for the Great Plains [30]. From a water budget perspective, the increase in evapotranspiration has to be balanced by the reduction of either runoff or deep drainage, or likely both. Hydrologically, a drier soil profile lowers the potential to produce surface runoff, subsurface lateral flow, and groundwater recharge, leading to the reduction of total streamflow in general.

5. Conclusions

Fire exclusion and suppression have resulted in a rapid increase of redcedar into the oak savanna, woodlands, and forests of the Cross-Timbers in the south-central Great Plains. Changes in species composition and re-assemblage after redcedar establishment into the mid-story affect species-specific water use and increase the stand-level water use on an annual scale. The overall increase in canopy water use likely results from the stratification in soil water uptake depth under interspecific competition.

From a water balance perspective, the increase in annual transpiration due to redcedar encroachment into the oak savanna will be balanced by a reduction of either runoff or groundwater recharge, assuming other components remain unchanged for a given water year. The Cross-Timbers are important water conservation forests for many water supply reservoirs in the south-central Great Plains. Reduction in streamflow accounts for the loss of a major ecosystem service. Information on water use of post oaks and redcedar under intra- or interspecific competition can assist in assessing stand-level water use and guiding effective practices for sustainable management of the Cross-Timbers for optimizing water resources.

Further studies should quantify the ecosystem level evapotranspiration or direct measurement of runoff using a paired watershed to further improve our understanding of the alterations in the water budget and its potential impact on water resources in the Cross-Timbers in the south-central Great Plains.

Author Contributions: P.R.T. developed the study idea, developed the study design, collected and processed the data, performed the analyses, and wrote the paper. C.B.Z. and R.E.W. conceived the study idea, developed the study design, helped in the analyses and discussion of the results, and co-wrote the paper. B.Z. helped with the analyses and discussion of the results and co-wrote the paper. All authors have read and agreed to the published version of the manuscript.

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