### Climate sensitivity of water use by riparian woodlands at landscape scales

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Title: Climate sensitivity of water use by riparian woodlands at landscape scales

Short Title: Climate sensitivity of riparian woodland evapotranspiration

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and discussion about the state of this river in this special issue dedicated to him. Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

**Key Findings:**

In this work, we assess the spatial and temporal variability of Cottonwood (*Populus fremontii*)-Willow (*Salix gooddingii*) riparian gallery woodland evapotranspiration and its relationships to vegetation structure and climate variables for 80 km of the San Pedro River corridor between 2014-2019.

Responses of evapotranspiration to climate differed between perennial and intermittent-flow stream reaches. At perennial-flow reaches, ET correlated significantly to temperature, while at intermittent-flow sites ET correlated significantly to rainfall and stream discharge.

Over six years, the spatial variability of total growing season evapotranspiration (CV=0.18) exceeded that of temporal variability (CV=0.10), indicating the importance of reach-scale vegetation and hydrological conditions for controlling evapotranspiration dynamics.

Results also suggest that the climate sensitivity of evapotranspiration may be used as a remote indicator of subsurface water resources relative to vegetation demand, and an indicator for informing conservation management priorities.

**Abstract: 325 words max**

Semi-arid riparian woodlands face threats from increasing extractive water demand and climate change in dryland landscapes worldwide. Improved landscape-scale understanding of riparian woodland water use (evapotranspiration, ET) and its sensitivity to climate variables, is needed to strategically manage water resources, as well as to create successful ecosystem conservation and restoration plans for potential climate futures. In this work, we assess the spatial and temporal variability of Cottonwood (*Populus fremontii*)-Willow (*Salix gooddingii*) riparian gallery woodland ET and its relationships to vegetation structure and climate variables for 80 km of the San Pedro River corridor between 2014-2019. We use a novel combination of publicly available remote sensing, climate and hydrological datasets: cloud-based Landsat thermal remote sensing data products for ET (Google Earth Engine EEFlux), Landsat multispectral imagery and field data-based calibrations to vegetation structure (leaf-area index, LAI), and open-source climate and hydrological data. We show that at landscape scales, daily ET rates (6-10 mm day$^{-1}$) and growing season ET totals (400-1400 mm) matched rates of published field data, and modeled reach-scale average LAI (0.80-1.70) matched lower ranges of published field data. Over six years, spatial variability of total growing season ET (CV=0.18) exceeded that of temporal variability (CV=0.10), indicating the importance of reach-scale vegetation and hydrological conditions for controlling ET dynamics. Responses of ET to climate differed between perennial and intermittent-flow stream reaches. At perennial-flow reaches, ET correlated significantly with temperature, while at intermittent-flow sites ET correlated significantly with rainfall and stream discharge. Among reaches studied in detail, we found positive but differing logarithmic
relationships between LAI and ET. By documenting patterns of high spatial variability of ET at basin scales, these results underscore the importance of accurately accounting for differences in woodland vegetation structure and hydrological conditions for assessing water-use requirements. Results also suggest that the climate sensitivity of ET may be used as a remote indicator of subsurface water resources relative to vegetation demand, and an indicator for informing conservation management priorities.

**Keywords:** Evapotranspiration, climate, remote sensing, riparian woodlands, conservation, water, ecosystem management, San Pedro River.

**Author Statement on the novelty and international significance of the article to the understanding of hydrological processes:**

In semi-arid landscapes globally, data-driven conservation of groundwater-dependent riparian woodlands depends on addressing gaps in knowledge of two key hydrological processes that are coupled between riparian vegetation and underlying landscape hydrogeology. These processes are (1) the temporal variability of riparian vegetation water demand (evaporation, ET) in response to climate variables, and (2) the spatial variability of riparian vegetation water demand, and how it relates to subsurface water balance, including soil moisture and shallow groundwater resources. To date, it remains difficult to quantify the spatial and temporal (seasonal to inter-annual) variability of riparian woodland ecosystem ET and its response to climate, and it remains challenging to monitor soil and shallow groundwater balance at the fine spatial resolution of semi-arid woodlands across lengths of riparian corridor regions relevant to catchment-scale ecosystem science and management ($10^1$-$10^2$ km).

This study addresses gaps in knowledge for both processes above, using a novel remote sensing approach with independent image data sources for ET and riparian woodland structure. We quantify the spatial and interannual variability of ET and riparian woodland canopy structure (leaf-area index, LAI), and their sensitivity to climate variables, across a gradient of subsurface water availability at stream-sites on the San Pedro River, Arizona whose streamflow permanence and subsurface hydrology have been characterized by past research. A key result of international significance is our finding that the climate sensitivity of riparian woodland ET differed according to subsurface water availability at stream-sites. At perennial-flow stream reaches, ET was positively correlated to maximum daily air temperatures; at intermittent-flow stream reaches, ET correlated to rainfall and stream discharge during the most water-limited season (pre-monsoon). This ET-climate sensitivity signal shows promise as a remote indicator for identifying and monitoring the status of subsurface water availability at scales of entire riparian corridors in semi-arid landscapes.
115 **Data availability statement:**

116 Data sources for this study are publicly available and data used for analyses are available from
117 the authors upon request.
1. **Introduction**

In semi-arid landscapes, riparian woodlands are biodiversity hotspots, serving as moisture and thermal refugia for many species, while providing important ecosystem services for people, ranging from food and water to cultural value and recreation (Albright et al., 2017; Jones et al., 2010; Seavy et al., 2009; Stella, Rodríguez-González, Dufour, & Bendix, 2013). Most overstory tree species in riparian woodlands are obligate or facultative phreatophytes, meaning they depend on access to soil and shallow groundwater resources near stream channels for survival (Eamus, Zolfaghar, Villalobos-Vega, Cleverly, & Huete, 2015; Grime, 1977; Ohmart, Anderson, & Hunter, 1988; Smith, Devitt, Sala, Cleverly, & Busch, 1998). Globally, riparian woodlands face threats from extractive water-use related to land-use practices (groundwater pumping, stream diversion) and from climate change (Stella & Bendix, 2018). Altered rainfall regimes modify streamflow dynamics, which together affect water table elevations and change seasonal dynamics of soil water availability (Shafroth, Stromberg, & Patten, 2002; Singer et al., 2014; Stromberg, Tluczek, Hazelton, & Ajami, 2010). Increasing air temperatures and lengthening temperature-cued growing seasons result in higher instantaneous and growing season-integrated atmospheric water demand, which can increase plant water demand and water loss via evapotranspiration (ET) (Serrat-Capdevila, Scott, James Shuttleworth, & Valdés, 2011; Zhang et al., 2015).

As riparian ecosystems receive increasing attention as ribbons of biodiversity within arid environments and a conservation priority, it is critical to improve understanding and monitoring of hydrological processes determining riparian zone water balance. These hydrological processes can be categorized by those that affect water supply to the riparian zone, and those that
comprise water loss or demand. Supply processes include mountain-front recharge dynamics (Wilson & Guan, 2004) and water retention dynamics of shallow aquifer units and riparian-zone soils shaped by geological and climate variables (Gungle et al., 2019). Water loss or demand processes include vegetation water use (evapotranspiration, ET), and land-use related water extraction from groundwater pumping or stream diversions. Interactions among water supply and demand processes organize natural gradients of water availability along reach and channel sections. These gradients of water availability are reflected in variables such as streamflow permanence (i.e. perennial vs. intermittent flow) and the corridor-scale spatial distribution of vegetation types from xerophytes to large deciduous trees. Generally, overstory riparian woodland species in semi-arid ecosystems are adapted to year-round conditions of high soil moisture and intolerant of dry soil conditions, and as such are concentrated spatially near stream channels or springs where high soil moisture persists; when soil moisture becomes limiting they close stomata and down-regulate water and CO$_2$ exchange. (i.e. isohydric behavior) (Hultine et al., 2020; McDowell et al., 2008).

It remains difficult to monitor changes in water availability relative to riparian vegetation demand across riparian corridors at large scales (10s-100s km). Understanding of the spatial and temporal variability of riparian vegetation ET in relation to vegetation structure and the sensitivity of ET to climate variables across corridors also remains poor (Williams & Scott, 2009). Improved quantification of riparian vegetation ET and its sensitivity to climate variables are vital to ascertain ecosystem responses to potential climate futures involving changing rainfall regimes (Diffenbaugh, Swain, Touma, & Lubchenco, 2015; Polade, Gershunov, Cayan, Dettinger, & Pierce, 2017; Singer & Michaelides, 2017) and increasing aridity (Cayan et al., 2010; Seager et al., 2007). In the future, the spatial distribution of riparian areas with sufficient
subsurface water resources to support phreatophytic vegetation communities, for example, may
decline across many dryland regions, making some regions less suitable than others as “refugia”
for conservation or restoration (McLaughlin et al., 2017; Stella, Riddle, Piégay, Gagnage, &
Trémélo, 2013). Developing spatially explicit understanding of the variability of ET and
indicators of water availability in riparian zones could also inform goals and designs of
conservation and/or restoration plans to match hydrologic conditions of heterogeneous riparian
vegetation communities at reach scales (Perry, Reynolds, Beechie, Collins, & Shafroth, 2015;
Ramírez-Hernández, Rodríguez-Burgueño, Zamora-Arroyo, Carreón-Diazconti, & Pérez-

Here, we assess the spatial and temporal variability of semi-arid riparian woodland ET,
and its relations to climate variables along a major river corridor in the Southwest USA, using a
novel combination of remote sensing data products and hydrological data. Often, large-scale
evaluations of vegetation ecological function in ecosystem models— including use and exchange
of carbon, nutrient and water resources (e.g. ET), and other biophysical interactions – make two
simplifying assumptions. The first is that a given vegetation type at a certain demographic or
successional stage responds similarly to climate and disturbance across space (Camporeale,
Perucca, Ridolfi, & Gurnell, 2013). The second assumption is that relationships between
ecological function and canopy structure – physical attributes of vegetation stands such as leaf
area per unit ground area (leaf-area index, LAI) – remain more or less constant (Nagler, Morino,
Murray, Osterberg, & Glenn, 2009). We examine these assumptions by studying relationships
of riparian vegetation community ET to climate variables (rainfall, temperature), and
relationships of vegetation function (ET) to canopy structure (LAI), across a series of stream
sites with perennial and intermittent streamflow representing a gradient of water availability. For
this study, we focus on ET for overstory, “gallery” riparian woodland vegetation communities
dominated by cottonwood (*Populus*) and willow (*Salix*) species within the San Pedro River
corridor in southeastern Arizona, USA.

Characterization of ET dynamics for riparian gallery woodlands using field data has been
limited in spatial and temporal extent due to logistical challenges the system poses for existing
methods, including eddy covariance flux towers and individual tree-based observations (sap flux,
leaf porometry). Riparian woodland communities grow in narrow, heterogeneous stands along
stream channels that often do not meet spatial requirements for accurate flux tower
measurements (Baldocchi et al., 2001). Their tall canopies (> 20 m) also require significant
infrastructure investment for sensor setup above the canopy. One of few published flux-tower-
derived ET datasets for riparian gallery woodlands, on the Middle Rio Grande River, measured
total annual ET over multiple years between 950-1230 mm for mature (25 m tall) cottonwood-
dominated stands (Cleverly et al., 2015; Dahm et al., 2002). Flooding regime was noted as
important variables affecting stand-level ET dynamics (Cleverly et al., 2015). Another flux-
tower based ET study on the Consumes River in California quantified cumulative annual ET of
1095 mm for riparian cottonwoods and noted sensitivity of CO$_2$ uptake and ET to groundwater
depth (Kochendorfer, Castillo, Haas, Oechel, & Paw U., 2011). Although their location in a more
northern, mesic climate zone with a shorter growing season makes growing season ET totals
difficult to compare, other studies combining flux-tower and leaf-scale observations of riparian
woodland transpiration on the Platte River in Nebraska reported daily ET rates of 0-8 mm day$^{-1}$
for cottonwood and 0-10 mm day$^{-1}$ for willow at a single observational site (Irmak et al., 2013;
Kabenge & Irmak, 2012). Ultimately flux tower measurements are point-based observations that
alone are difficult to scale across lengths of major riparian corridors.
Field studies assessing ET dynamics of sets of individual trees among stream sites or channel positions provide some insight into spatial variability of gallery woodland ET, but with limited site replication, and often only one-two years of data, they are insufficient to investigate multi-year vegetation structure-ET and climate-ET relationships comprehensively at scales of $10^1-10^2$ km long riparian corridors. Studies using sapflow sensors to quantify mature gallery woodland ET on the San Pedro have documented a range of total growing season ET from 484 mm at an intermittent-streamflow site (Boquillas) to 966 mm at a perennial-streamflow site (Lewis Springs) (Gazal, Scott, Goodrich, & Williams, 2006). In addition significant variability in daily ET rates (3-6 mm day$^{-1}$) across early and advanced-successional riparian woodland patches has been documented (Schaeffer, Williams, & Goodrich, 2000). One study that capitalized on reservoir maintenance to measure cottonwood and willow physiological responses to reduced subsurface water availability found significant negative responses of sapflow, leaf water potential and tree-ring width to reduced volumetric soil moisture coincident with draining, and rebound of sapflow and leaf-water potential upon soil moisture recovery with reservoir refilling (Hultine, Bush, & Ehleringer, 2010). This work demonstrates that riparian woodland ET can be highly sensitive to interannual changes in water availability with important variations by species.

Remote sensing observations have proved to be key tools for upscaling point-based and field site-level findings on cottonwood-willow gallery woodland ET to landscape-scale understanding and monitoring capability. Two general approaches have been used with satellite and airborne sensors: a correlative approach linking flux tower observations to visible-near infrared (VNIR) imagery, and surface energy-balance approaches using thermal image data. The first develops relationships between flux tower data on vegetation water exchange, and
vegetation indices (VIs) derived from MODIS and Landsat VNIR satellite data, to scale point-based flux-tower estimates of vegetation ET to riparian corridor and landscape scales (P. L. Nagler, Cleverly, et al., 2005; P. L. Nagler, Scott, et al., 2005; P. Nagler, Morino, Murray, Osterberg, & Glenn, 2009; Scott et al., 2008). The VIs used in flux tower-VNIR image data correlations, such as Normalized Difference Vegetation Index (NDVI) and Enhanced Vegetation Index (EVI), are widely applicable over long-term Landsat and MODIS image archives, but depend on having flux tower data available for vegetation types of interest for calibration. These methods also assume that ecosystem water-flux dynamics measured at limited locations and time periods are representative of large areas (Glenn, Nagler, & Huete, 2010). Using VIs to model ET in a given landscape also means that the same VNIR imagery cannot be used to independently measure and model vegetation structure, such as biomass or LAI, in order to explore variations in the relationships between vegetation structure and ET across stream reach and landscape positions. Such relationships may identify important differences in vegetation function, such as ET per unit leaf area, that may differ among stands with consequence for identifying signals of vegetation water-use efficiency or stress at community scales (Hultine et al., 2010; Watson, Vertessy, & Grayson, 1999).

The second remote sensing approach, surface energy-balance modeling, uses thermal infrared (TIR) image data on surface temperatures in combination with local and/or spatially modeled meteorological data to estimate latent heat fluxes (Allen, Tasumi, & Trezza, 2007; Anderson et al., 2011; Bastiaanssen et al., 2005; Senay, 2018; Senay et al., 2013). Over vegetated areas, this latent heat flux is dominated by ET. An advantage of surface energy-balance modeling is that it assumes no fixed relationship between indicators of vegetation structure and ET within or across vegetation types. However, surface energy-balance modeling
does require more extensive meteorological data and computational resources to complete and
also involves region-specific model tuning in many areas (Senay et al., 2013). Recent advances,
such as the development of cloud-computing in platforms like Google Earth Engine, are
increasing the accessibility of the ancillary data and computing power needed to estimate ET via
surface energy-balance methods across large volumes of satellite imagery. Example products
include Landsat-METRIC model (Mapping Evapotranspiration with Internalized Calibration) –
based actual ET (ETa) product calculated with supporting meteorological data in Google Earth
Engine (Allen et al., 2015).

We characterized multi-year ET dynamics of riparian gallery woodlands in the San Pedro
River (SPR) across 80 km of the riparian corridor, and tested relationships of total growing
season ET to seasonal climate variables and vegetation structure (NDVI, LAI) at four sites
spanning a gradient in streamflow conditions. We analyzed relationships among ET and riparian
vegetation structure in a novel way by combining independent surface energy-balance derived
remote sensing datasets for ET (Google Earth EEFlux) and Landsat VI-derived leaf-area index
(LAI) estimates, using specific relationships developed for cottonwood-willow vegetation types
(Nagler, Glenn, Lewis Thompson, & Huete, 2004). Our working hypotheses were the following:

(1) Gallery woodland ET across the basin correlates positively to shallow subsurface water
availability and canopy leaf area (LAI) across stream sites. We used stream discharge and
streamflow permanence status (perennial vs. intermittent flow) as proxy variables for
subsurface water availability.

(2) The sensitivity of gallery woodland ET to seasonal climate variables (temperature, rainfall)
differs according to streamflow permanence status. At stream sites with perennial flow, we
predicted positive correlations of ET with temperature, where high subsurface water
availability relative to vegetation demand would permit increased woodland tree water-use
tradeoffs in up-regulation of CO$_2$ assimilation. Conversely at intermittent-flow sites, we
predicted positive ET correlations to rainfall and stream discharge, where lower subsurface
water availability relative to vegetation demand would make vegetation ET more sensitive to
additional water inputs.

Our assessment addressed the questions of how climate variables by season affect riparian
woodland ET dynamics across gradients of stand structure and subsurface water availability. We
also discuss the potential of using remote indicators of gallery woodland functional response to
climate (sensu Hultine et al., 2020) as a clue for diagnosing subsurface water-resource
availability relative to vegetation demand, with potential application for informing riparian
corridor conservation and environmental monitoring.

2. Methods

2.1. Study region

The Upper San Pedro River (SPR) watershed in Cochise County, AZ and Sonora, Mexico
is one of few free-flowing (undammed) rivers in the southwestern US (Figure 1). The climate is
semi-arid with large seasonal and diurnal temperature variability and mean annual rainfall of
300-400 mm yr$^{-1}$; about 60-70% of rain falls in summer monsoon periods, and the rest in winter
and spring frontal storms (Scott et al., 2008). A progressive decline in monsoonal streamflow
over a multidecadal period has been observed, but it cannot be attributed to any observed trends
in rainfall (Goodrich et al., 2008; Singer & Michaelides, 2017; Thomas & Pool, 2006).
Differences in upslope geologic structure, floodplain aquifer composition and thickness drive variations in shallow subsurface water availability to ecosystems along the riparian corridor (MacNish, Baird, & Maddock III, 2009). Riparian vegetation communities along the upper SPR include gallery overstory woodlands dominated by Fremont Cottonwood (Populus fremontii) and Gooddings Willow (Salix gooddingii), mesquite woodland (Prosopis velutina), sacaton grassland (Sporobolus airoides, S. wrightii), Cienega wetlands and riverine marshlands, and xeroriparian shrublands (Makings, 2005). Significant changes have occurred in vegetation distribution in the last 150 years due to stream entrenchment, driven by climate variability and land-use activities (Stromberg et al., 2010). Population and development are expanding in nearby towns of Sierra Vista and Benson, associated with activity at the Fort Huachuca United States Army base and establishment of bedroom and retirement residential communities. Agriculture and ranching are also long-standing land-use activities. Historical and current groundwater demand, combined with potential for housing development in the future, have been of concern for maintaining river baseflow and subsurface water resources since the 1980s. The San Pedro Riparian National Conservation Area (SPRNCA), extending roughly 50 km from the US-Mexico border to the town of St. David, was established by Congress in 1988 to conserve, protect, and enhance the riparian area.

This study focuses on cottonwood-willow dominated riparian gallery woodlands. Gallery woodlands are located along active and secondary channels of the river in communities in stands from 1-10 ha $10^0 - 10^1$ hectares in area (Nguyen, Glenn, Nagler, & Scott, 2015; Stromberg, Lite, Rychener, et al., 2006). The specific study reach has perennial flow for most of its central length, with intermittent/seasonal flow at the north and south ends (Leenhouts, 2006; MacNish et al., 2009) (Figure 1). Over the last century there have been complex changes in
gallery woodland stand extent and locations in the upper SPR related to interactions of early-
twentieth century flooding, feedbacks of grazing and other land-uses on erosion and vegetation
disturbances, entrenchment and groundwater extraction (Stromberg, Tluczek, Hazelton, &
Ajami, 2010b). Increases in SPR gallery woodland area upstream have been shown to directly
and positively correlate with migratory bird populations (Krueper, Bart, & Rich, 2003) and likely
with various reptiles and amphibians. Since the 1980s, concerns have mounted for gallery
woodland health as a result of the impact of continued groundwater extraction alongside
increasing air temperatures and changing rainfall distributions (Seager et al., 2007; Singer &
Michaelides, 2017).

2.2 Gallery woodland vegetation community sampling

Data on riparian woodland stand structure and ET were extracted from satellite image
data and derived products based on site visits in 2019 and sites of prior research with supporting
field data on the San Pedro (Leenhouts, Stromberg, & Scott, 2006). We focused our analysis on
four subreaches (stream sites) with available data on streamflow and groundwater distributed
across the SPRNCA: Palominas, Lewis Springs, Charleston and Tombstone (Figure 1). For
generalization, we classify and refer to these sites by relative position along the stream-channel
and streamflow permanence status (Table 1). Lewis Springs and Charleston had perennial
streamflow while Palominas and Tombstone had intermittent streamflow; riparian overstory
woodlands at all stream sites consisted predominantly of cottonwood and willow trees (Table 1).
To control for the geographic extent of vegetation community sampling relative to discharge
data, stream-site boundaries were generated by centering a 4 km² polygon on stream gauges that
were 4 km in length with a 0.5 km buffer on either side of the stream channel (Figure 1). Within
each of the stream sites, we created 10 sampling polygons over gallery woodland stands for subsequent remote sensing analyses of ET, LAI and their relationships with hydrological and climate data (Figure 1 Panels B-C). These sampling polygons were chosen based on site visits, GPS points taken in March 2019, and inspection of high-resolution NAIP (National Agricultural Imagery Program, USDA-FSA Aerial Photography Office) aerial imagery from 2017 with 60 cm pixel resolution, imported as basemap in ArcGIS 10.5.1 courtesy of the Arizona State Land Office. Using the high-resolution NAIP imagery overstory cottonwood-willow stands were readily identifiable against potential confounding vegetation types, such as dense mesquite stands, based on crown shapes, sizes and shadowing. Finally sampling polygons were checked against time series imagery in Google Earth Pro to verify the stability of vegetation cover for purposes of these analyses.

2.3 Local climate and hydrological datasets

Climate data including air temperature and rainfall were obtained from the Tombstone NOAA-COOP station (GHCND:USC00028619) via the National Climatic Data Center (renamed National Centers for Environmental Information) web site and analyzed for the period 1960-present, encompassing two 30-year periods. Additional rainfall data, closer to studied stream-sites, were obtained from USDA-Agricultural Research Service (ARS) stream gauges 405, 417 and 418 (https://www.tucson.ars.ag.gov/dap/digital/aggregate.asp). Rainfall data were summed and analyzed monthly and seasonally (Winter = Nov-Feb; Pre-Monsoon = March-June; Monsoon = July – October) according to the local hydrologic year from Nov 1 – Oct 31 (Scott et al., 2008). Temperature data were analyzed for trends in daily maximum and minimum temperatures to study relationships between climate extremes and gallery woodland ET
dynamics. Hydrologic data were obtained from the USGS-National Water Information Service via the dataRetriever package in R developed by the USGS (De Cicco, Hirsch, Lorenz, & Watkins, 2018). These included streamflow data for three of the stream sites and groundwater levels for the closest wells to stream gauges (within 500 m of the stream channel) with data covering the period 2000-present (Table S1).

2.4 Remote sensing datasets: Evapotranspiration and vegetation structure (NDVI, LAI)

2.4.1 Total Annual Evapotranspiration: EEFlux

Actual Evapotranspiration raster data (ET\(_a\)) were downloaded from the EEFlux platform on Google Earth Engine, which uses a version of the METRIC (Mapping Evapotranspiration with Internalized Calibration) model to calculate daily ET rates using Landsat thermal image data and supporting meteorological data (Allen et al., 2007; Allen et al., 2015). We focused on hydrologic years with complete Landsat 8 records – 2014 to 2019 – and obtained 10-17 ET rasters per year (Table S2). Between 9-13 rasters spanning the extent of the growing season of cottonwood-willow overstory vegetation were subset from annual records. Total growing season ET was calculated for each year using a spline-integration method (area-under-curve function in the MESS package for R (Ekstrom, 2019)) at pixel level (30 m) between days-of-year (DOY) corresponding with March 1 and October 31. We plotted rasters for total growing season ET (mm) and mean 6-year total growing season ET for the San Pedro riparian corridor, and visualized patterns of 6-year mean total annual ET against stream profile elevation data extracted from the ASTER digital elevation model (ASTER-GDEM Version 3, NASA/METI 2019) with 30 m pixel resolution. Finally, we extracted median ET for sampling polygons across stream sites for further analysis.
2.4.2 Vegetation structure

Vegetation structure (LAI) was assessed using NDVI calculated from Landsat 8 satellite data, and field data-based calibrations of NDVI to cottonwood/willow LAI from remote sensing studies on the lower Colorado river (Nagler et al., 2004). These NDVI-LAI calibrations from the early 2000s were developed with Landsat 7 NDVI; therefore, it was necessary to back-scale Landsat 8 reflectance values to Landsat 7 equivalent NDVI values (see Appendix S1 for details; Figure S1 for Landsat 7-Landsat 8 NDVI relationships). Six Landsat 8 OLI images (WRS path 035/row 038) were acquired for years 2014-2019 corresponding with years for which EEflux ET data were obtained (Table S3). These Landsat 8 images were acquired during the late pre-monsoon period (May-June) in order to quantify gallery woodland overstory vegetation structure after leaf-out, but before additional greening of understory grasses and shrubs during the monsoon rains that can complicate interpretation of overstory versus understory contributions to pixel reflectance. Four Landsat 7 images were acquired with similar seasonal timing for years 2014-2018 (Table S3) to develop scaling relationships between the sensors (see Appendix S1 and Table S4). All images were located and downloaded using GLOVIS, ESPA and Python bulk-download utilities developed and supported by USGS. NDVI was calculated using the standard formula as the normalized difference between near-infrared reflectance ($p_{nir}$) and red reflectance ($p_{red}$) (Equation 1):

$$NDVI = \frac{P_{nir} - P_{red}}{P_{nir} + P_{red}} (1)$$
We estimated LAI of gallery woodland stands by using relationships between NDVI, the fraction of canopy intercepted radiation (fIRs), and light-extinction coefficients (k) derived from field measurements and aerial multispectral imagery over riparian woodlands and restoration plots in the lower Colorado River basin (Nagler et al., 2004). Median NDVI values were extracted for riparian gallery woodland stand-polygons, and we calculated fIR based on Equation (2) and LAI from rearranging an equation derived for k based on fIRs and LAI (Equation 3):

\[ f_{IRs} = 1.61 \times NDVI + 0.12 \quad (2) \]

\[ LAI = -\frac{\ln (1 - f_{IRs})}{k} \quad (3) \]

We modeled stand-level k as in Equation 4, computed as a weighted mean of k-values reflecting mixtures of cottonwood-like (k = 1.25) and willow-like (0.60) canopy architecture as characterized on the lower Colorado. K-values were calculated for ranges of cottonwood and willow qualitatively bracketed by ranges of importance values documented in field surveys (Stromberg, Lite, Dixon, Rychener, & Makings, 2006):

\[ k_{canopy} = f_{cottonwood} \times k_{cottonwood} + f_{willow} \times k_{willow} \quad (4) \]

From these models (see Appendix S1 and Table S5), a \( k_{canopy} \) value of 0.99 was chosen for modeling canopy LAI for all stream sites. This determination was made based via comparisons of calculated stream site average LAI estimates to field-reported LAI values of 1.5-3 for mature riparian woodland stands on the San Pedro (Gazal, Scott, Goodrich, & Williams, 2006b; Schaeffer et al., 2000). Finally, we extracted median NDVI and LAI for sampling polygons across stream sites for further analysis.

2.5 Analysis
The main objectives of our analyses were to quantify the spatial and temporal variability of 1) gallery riparian woodland ET; 2) vegetation structure (LAI); 3) relationships between riparian woodland ET and hydro-climate variables; and 4) variability in riparian woodland structure (LAI)-function (ET) relationships across stream sites with differing subsurface water availability as characterized by streamflow permanence status. Prior to the main analyses, we quantified differences in streamflow and streamflow-to-groundwater table elevation relationships among sites. For stream sites with available data, we assessed effects of site and hydrologic season on discharge via analyses of variance (ANOVA). Discharge data were natural log-transformed to meet assumptions of normality. Post-hoc means comparisons were completed using Tukey’s Honest Significant Difference at the 95% confidence level (α = 0.05). Then we conducted regression analyses on discharge and groundwater table elevations by season for the overlapping durations of their data records dating back to 1990. Discharge and groundwater table elevation data were natural log-transformed meet assumptions of normality prior to analyses.

For the first part of our main analysis, we analyzed the spatial and temporal variability of riparian woodland ET, NDVI, and LAI and quantified their differences by stream site and year. Grouping median values of ET, NDVI and LAI extracted for sampling polygons by stream site (N=10 per stream site), we quantified effects of stream site and year on NDVI, LAI and ET using three ANOVA model structures. These included one and two-factor ANOVA models (site and year individually, year + site) and mixed-effect models with sampling polygon as a random variable. ET, NDVI and LAI data were transformed to meet assumptions of normality prior to analyses using Tukey power-ladder transformations with functions in the R package rcompanion (Mangiafico, 2020). Fixed-effect models were compared using $r^2$ and $p$ values and random
effect models using Akaike’s Information Criteria (AIC), and post-hoc means comparisons were
completed using Tukey’s Honest Significant Difference at the 95% confidence level ($\alpha = 0.05$).

We quantified and compared the spatial and temporal variability of NDVI, LAI and ET across
sites by computing coefficients of variation (CV). We defined spatial CV as the coefficient of
variation in metrics (ET, NDVI and LAI) across 10 sampling polygons per site for a given year.

We calculated spatial CV by dividing the standard deviation of 10 sampling polygon values per
site in a given year by their means, and taking the average over six hydrologic years (2014-
2019). We defined temporal CV as the multi-temporal coefficient of variation of metrics for
sampling polygons over six years. Multi-temporal CVs were computed by taking the standard
deviation of metrics through time for each sampling polygon over six years, and dividing by that
polygon’s 6-year mean. Stream site averages of temporal CVs were calculated as the average of
all sampling polygon multi-temporal CVs.

For the second part of our main analysis we quantified correlations of total growing
season ET and LAI to hydro-climate variables, and relationships of ET to LAI across stream
sites. For each stream site, we averaged sampling polygon-level ET and LAI data by year (N=10
sampling polygon values per stream site), and computed Pearson’s correlation coefficients of ET
and LAI to four hydro-climate variables averaged by season for local hydrologic years 2014-
2019, beginning in Nov 2013 and ending in October 2019: total precipitation, daily maximum
temperature, daily minimum temperature, and stream discharge. Finally, we quantified and
compared linear and logarithmic relationships of ET to LAI at the level of sampling polygons
across sites to explore the variability of hydrologic function (ET) with respect to stand-level
vegetation structure (LAI). Performance across models was compared via Akaike’s Information
Criteria (AIC).
3. **Results**

3.1 Characterization of hydrological conditions among stream sites

Among stream sites with perennial and intermittent streamflow, discharge varied markedly by site and season. There were significant effects of site (F (2,231) = 27.5, p < 0.001) and season (F (2,231) = 81.6, p < 0.001) on discharge (overall ANOVA F (4,231) = 54.7, $r^2 = 0.477$, p < 0.001). At the downstream-perennial flow site Charleston (D-P), winter and pre-monsoon discharge rates were about double those of intermittent-flow sites (Table 2); means of winter and pre-monsoon discharge rates differed significantly between D-P and the upstream-intermittent flow site Palominas (U-I) but not the downstream-intermittent flow site Tombstone (D-I).

Average monsoon discharge rates were significantly higher at the D-I site than both the upstream-perennial flow site Lewis Springs (U-P) and Palominas (U-I) stream sites, whose monsoon discharge rates were similar (Table 2).

During winter and pre-monsoon seasons, stream discharge and groundwater levels correlated significantly for all stream sites. (Figure S2). In the winter season, discharge and groundwater were significantly correlated at all sites with $r^2$ values between 0.536–0.656. In the pre-monsoon months, Charleston (D-P) had the strongest relationship between discharge and groundwater for any time period or site ($r^2 = 0.731$, p < 0.01); at Tombstone (D-I) site the pre-monsoon discharge-groundwater correlation was moderately strong ($r^2 = 0.571$, p < 0.01); at Palominas (U-I) the pre-monsoon discharge-groundwater relationship was the weakest among stream sites ($r^2 = 0.301$, p<0.01). During monsoon months, correlations of stream discharge to groundwater levels were weakest among seasons; Charleston (D-P) and Tombstone (D-I) still had significant discharge-groundwater level correlations but Palominas (U-I) site did not.
3.2 Climate variability during the study timeframe

During the six-year study period (2014-2019), total annual and seasonal rainfall varied widely around the 60-year average (1960-2019) at the NOAA-COOP climate station (Figure 2, Table S6). Average total annual rainfall 2014-2019 was 373 (± 49 SD) mm with a coefficient of variation (CV) of 0.22, which was higher than the 60-year average total annual rainfall of 330 (± 87 SD) mm, but with a similar CV (0.26). The pre-monsoon months had the lowest average total rainfall by season, (53 (±39 SD) mm, CV = 0.74), followed in increasing order by winter months (75 (± 49 SD) mm, CV = 0.66) and monsoon months (246 (± 87) mm, CV = 0.35). The contribution of seasonal rainfall variability to annual totals varied widely by year (Figure 3). The pre-monsoon period had the highest inter-annual variability as shown by CV– in 2017 almost no rain fell during this period, but > 100 mm fell in 2014 (Table S6). Compared to the NOAA-COOP climate station, local USDA-ARS rainfall gauges showed similar inter-annual and seasonal patterns of variability (Figure S3).

Daily average maximum and minimum temperatures by month and season during 2014-2019 were 2-4 °C higher than 60-year averages and are part of increasing trends in temperatures since 1960 (Figure S4). For 2014-2019, average minimum-maximum daily temperatures were for the winter season 4.99 (± 1.23 SD) °C – 18.9 (± 1.30 SD) °C, for the pre-monsoon season 12.9 (± 0.93 SD) °C – 29.4 (± 1.36 SD) °C, and for the monsoon season 17.7 (± 0.28 SD) °C – 32.0 (± 0.60 SD) °C. Years 2016 and 2017 had multiple winter and pre-monsoon months with average daily maximum temperatures > 4 °C above 60-year averages, and November 2017 was nearly 6 °C above the 60-year monthly average. The year 2019 was relatively cooler than the other years.
3.3 Spatial and temporal variability of riparian gallery woodland evapotranspiration and canopy structure

3.3.1 Patterns in seasonal daily ET rates and total growing season ET at stream sites and at riparian corridor scales

Time series of daily ET rates from 2014-2019 across sites, extracted from available Landsat 8-METRIC model ET\textsubscript{a} images, captured seasonal patterns of low ET rates (< 2 mm day\textsuperscript{-1}) through the winter months, increasing ET rates through the pre-monsoon season, and generally highest daily ET rates in late pre-monsoon or early monsoon periods mid-year (Figure 3).

Maximum average daily ET values by year vary from > 10 mm day\textsuperscript{-1} for the upstream-perennial flow site (U-P, Lewis Springs) in May 2017 to about 6 mm day\textsuperscript{-1} for the downstream-intermittent flow site (D-I, Tombstone) in June 2016. Major temporal patterns in daily ET rates within and among years were similar among stream sites, as were the inter-annual minima in winter seasons (0.5-1.5 mm day\textsuperscript{-1}). Grouped by upstream and downstream positions, the perennial-flow stream sites had higher amplitudes of seasonal variability in ET, with larger increases in ET rates during the pre-monsoon season and maintenance of higher daily ET rates through the monsoon rains, in comparison to the intermittent-flow sites.

Longitudinally along the stream profile from the US-Mexico border (0 km) through the SPRNCA (~80 km), there was a four-fold range in mean total growing season ET for 2014-2019 (400 mm – 1600 mm) for all vegetation within 60 m of the stream channel center (thalweg) (Figure 4). Among the stream sites, Lewis Springs (U-P) included a region of maximum mean total ET for the whole stream corridor (~1600 mm) but with a large decrease in total ET downstream through the stream site. The range of total ET values was similar (~600-1100 mm) longitudinally for the 4 km stream site lengths at Palominas (U-I) and Charleston (D-P) despite
their differing flow permanence status. Tombstone (D-I) had the lowest mean total ET among the stream sites and was located just upstream of an increase in slope at ~65 km along the stream profile. Along the section of the SPR corridor studied herein, the perennial-flow section of the stream, and local ET maxima in perennial and intermittent-flow sections corresponded generally with landscape geological structure known to affect base flow (Gungle et al., 2019) (Figure 1).

3.3.2 Effects of stream site and year on riparian woodland ET and vegetation structure (LAI, NDVI)

As dependent variables, ET, LAI and NDVI varied significantly by site and year in ANOVA model results. For all dependent variables, stream site accounted for higher proportions of variance than year in one- and two-factor ANOVA models (Table 3). Year alone in one-factor ANOVA did not explain significant variance in ET (Table 3). Mixed-effect ANOVA models indicated significant effects of stream site and year on ET, LAI and NDVI, but also significant random effects of sampling polygons for all variables (see Appendix S2).

Post-hoc comparisons of mean ET, LAI and NDVI averaged by stream site for all study years, along with their spatial and temporal coefficients of variability (CV), are reported in Table 4. Spatial variability exceeded interannual variability for ET, LAI and NDVI across sites. Mean total ET for riparian woodlands at Lewis Springs (U-P), 1414 (± 271 SE) mm, was significantly higher than all other sites (p < 0.05). Mean total ET was similar at Palominas (U-I) (970 (± 187 SE) mm) and Charleston (D-P) (960 (± 120 SE) mm). Mean total ET was significantly lower than all other sites at Tombstone (D-I) (761 (± 184 SE) mm) (p < 0.05). NDVI and LAI trends were similar across sites. Site-level differences were driven by Tombstone (D-I), which had significantly lower NDVI (0.392 (± 0.103 SE)) and LAI (0.80 (± 0.42 SE) m² m⁻²) than
Palominas (U-I) (NDVI = 0.531 (± 0.072 SE), LAI = 1.46 (± 0.51 SE) m² m⁻²) and Lewis
Springs (U-P) (NDVI = 0.545 (± 0.105 SE), LAI = 1.67 (± 0.73 SE) m² m⁻²). Within all stream
sites, the spatial variability (spatial CV) of ET, LAI and NDVI exceeded temporal variability
except for ET at Charleston (D-P).

Interannual ET trends differed by site streamflow permanence status, whereas interannual
LAI trends differed more strongly by stream site longitudinal position (upstream vs. downstream
site location) (Figure 5). For example, regarding ET trends, Lewis Springs (U-P) maintained
significantly higher total ET over the study timeframe than Palominas (U-I) despite the sites
having similar LAI. For LAI trends, upstream sites Lewis Springs and Palominas had elevated
mean LAI in 2015-16 relative to other years, which the downstream sites both lacked. Overall,
LAI showed larger temporal variations (temporal CV) than ET. NDVI showed similar
interannual trends to LAI (Figure S5).

3.4 Correlations of ET and LAI to climate variables and discharge across stream sites

There were contrasting trends in relationships of ET to climate and hydrological variables
between perennial- and intermittent-flow stream sites (Table 5). At perennial-flow sites, mean
total ET correlated to temperature variables. At Lewis Springs (U-P), mean total ET had
significant positive correlation with monsoon-season daily maximum temperature ($r = 0.914$, $p =
0.011$). At Charleston (D-P), mean total ET showed inverse correlation to monsoon daily
minimum temperatures at the 90% confidence level ($\alpha = 0.10$) ($r = 0.059$, $p = 0.059$). In
contrast, at intermittent-flow sites, mean total ET correlated to rainfall and stream discharge.
Mean total growing season ET at Palominas (U-I) correlated positively with pre-monsoon
rainfall as measured by the NOAA-COOP climate station ($r = 0.918$, $p = 0.010$) and a local ARS
At Tombstone (D-I), total ET correlated positively with rainfall measured at the NOAA-COOP climate station at the 90% confidence level (α = 0.10) (r = 0.793, p = 0.060), and showed an even stronger positive relationship to rainfall measured by the local ARS gauge (r = 0.880, p = 0.021). Tombstone total growing season ET also correlated positively to winter season discharge at the 90% confidence level (α = 0.10, p = 0.098).

LAI correlations to hydroclimate variables differed from ET-hydroclimate correlations across sites (Table 6). Instead of contrasts by flow permanence, trends differed between the two upstream sites with higher LAI (Palominas, Lewis Springs) and the two downstream sites with lower LAI (Charleston, Tombstone). At upstream sites LAI correlated positively with pre-monsoon rainfall (Palominas, r = 0.859, p = 0.028; Lewis Springs, r = 0.919, p = 0.010) and inversely with pre-monsoon minimum daily temperatures (Palominas, r = -0.765, p = 0.076; Lewis Springs, r = -0.910, p = 0.012). At downstream sites, LAI correlated inversely with pre-monsoon maximum daily temperatures at the 90% confidence level (α = 0.10) (Charleston, r = -0.797, p = 0.058; Tombstone, r = -0.739, p = 0.093).

3.5 Relationships of ET to LAI across stream sites

ET and LAI correlated positively across sampling polygons and stream sites (Figure 6). Pooled across all sites, linear and natural-logarithm models performed similarly for predicting ET from LAI (linear model, ET = 548.9 + 386.2*LA, F (1,238) = 337.4, r² = 0.585, p < 0.001; logarithmic model ET = 985.4 + 463.1*ln(LAI), F(1,238) = 336.5, r² = 0.584, p < 0.001). At individual stream sites, however, logarithmic models outperformed linear models for predicting ET as a function of LAI (Table S7). Grouped by flow status, slope coefficients were higher for upstream sites than downstream sites. Among the perennial-flow stream sites the ET-LAI
relationship was stronger for the upstream site (Lewis Springs) with a LAI range of 3.5 m$^2$ m$^{-2}$ compared to the downstream site with an LAI range of 1.75 m$^2$ m$^{-2}$. (Figure 6A vs. 6C). ET-LAI logarithmic relationships were similar for intermittent flow sites at upstream and downstream sites (Figure 6B vs. 6D). NDVI relationships to ET were similar to ET-LAI relationships (Figure S6).

Ratios of ET to LAI differed significantly across sites and years (Figure 7). Patterns in interannual variability differed by site flow status. For perennial-flow sites, ET/LAI at both Lewis Springs (U-P) and Charleston (D-P) increased in 2017-2018, years with lower pre-monsoon rainfall compared to study period means. ET/LAI at intermittent-flow sites had little interannual variability at Palominas (U-I), but high interannual variability and intra-site variability at Tombstone (D-I). Averaged by site for all years, mean ET/LAI ratios of upstream sites Palominas (U-I) (693, 95% C.I. 642-747) and Lewis Springs (U-P) (857, 95% C.I. 791-927) differed significantly from each other (p < 0.05, Tukey HSD tests). The mean ET/LAI ratios of the downstream sites Charleston (D-P) (961, 95% C.I. 891-1036) and Tombstone (D-I) (1051, 95% C.I. 975-1133) were not significantly different from each other.

4. Discussion

The results of this study counter two common assumptions made about ecological functioning of a given (single) vegetation type at landscape scales. Representations of plants in hydrological and land surface models often assume that: (1) ecological function of a given vegetation type, such as ET, responds similarly to external forcing like climate at landscape scales (Camporeale et al., 2013) and (2) relationships between ecological function and vegetation...
structure remain constant at landscape scales (Nagler et al., 2009). Across riparian gallery
woodland sites in the upper San Pedro River corridor, we found significant differences in the
sensitivity of ET to climate variables corresponding with site streamflow permanence (Figure 5,
Tables 5-6), and the relationships between ET and LAI modeled from remotely sensed data.

Use of independent remote sensing datasets for ET (EEFlux ET\textsubscript{a}) and LAI (Landsat 8
NDVI scaled to Landsat 7 NDVI values with field data-based calibrations) enabled this work to
characterize riparian woodland structure-function relationships at riparian corridor scales (10\textsuperscript{1}-
10\textsuperscript{2} km) over multiple years and a wide range of woodland stand conditions across stream sites.
Growing season daily ET rates of 3.0-10 mm day\textsuperscript{-1} for perennial streamflow sites and 2.0-6.0
mm day\textsuperscript{-1} for intermittent-streamflow sites in EEFlux ET\textsubscript{a} data overlapped with ranges of
previous daily ET rates for cottonwood and willow stands measured by sapflow methods at the
Lewis Springs site on the San Pedro River (8-12 mm day\textsuperscript{-1}) (Goodrich et al., 2000). Mean
growing season total ET ranges calculated for cottonwood-willow riparian woodlands, from 761
(± 184 SE) mm at the intermittent-downstream site (Tombstone) to 1414 (± 27 SE) mm at the
perennial-flow upstream site (Lewis Springs), were higher than sapflow-based total ET fluxes
reported in the past for sites on the San Pedro River (966 mm for perennial-flow Lewis Springs;
484 mm for an intermittent-flow site, Boquillas, closer to Tombstone) (Gazal et al., 2006). Other
previously reported total ET ranges for cottonwood-willow included flux tower measurements
from the Middle Rio Grande River in New Mexico (850-1150 mm) (Cleverly et al., 2015), the
Cosumnes River “Accidental Forest” in California (1095 ± 30 mm) (Kochendorfer et al., 2011),
and VI-based remote sensing estimates of 1100-1300 mm for cottonwood-willow across the Rio
Grande, San Pedro and Lower Colorado rivers (Nagler, Scott, et al., 2005b). Given the large
range and heterogeneity of riparian woodland stand conditions our sampling polygons covered –
including less accessible dense woodland stands – it is reasonable for our methods to result in
wider ranges and potentially higher ET values than field studies have been able to quantify.

However, a potential for overestimation of ET for riparian gallery woodlands exists using
surface energy-balance remote sensing methods. This is due in part to EEFlux METRIC-model
calibration challenges related to the uncertainty of the daily maximum air temperature over well-
watered multi-story vegetation canopies, and contributions of ET from understory vegetation or
evaporation from moist soils (Senay et al., 2013). A comparison of flux tower-based daily ET
against EEFlux daily ET rates for a mesquite woodland near the Charleston stream-site provides
evidence that the EEFlux ETa product has a high absolute value bias, but accurately tracks
growing-season ET interannual variability (Figure S7). Similar to methods for VI-based ET
remote sensing, where indices (NDVI, or Enhanced Vegetation Index, EVI) are scaled to values
for bare soil and canopy maxima (Nagler, Scott, et al., 2005; Nagler et al., 2009), future research
could consider use of such scaling techniques for surface energy-balance ET methods to quantify
overstory woodland ET against “background” evaporation from soils. These uncertainties in
surface energy-balance ET products for studying natural ecosystems will be important to address
as the use of such remote sensing products grows, e.g. with the debut of Landsat Provisional
Evapotranspiration products from NASA and USGS in 2020 and upcoming OpenET platform in
2021 (https://etdata.org/).

The mean LAI values we modeled for stream sites were lower, but overlapped with
ranges of past field-measured LAI of natural cottonwood-willow stands (LAI 2-3 m² m⁻² along
primary stream channels and 1.5-2 m² m⁻² along secondary channels at Lewis Springs during the
year 2000 (Farid, Goodrich, Bryant, & Sorooshian, 2008; Schaeffer et al., 2000); LAI of 2.6 at
the Cosumnes River (Kochendorfer et al., 2011); LAI of 2-6 on the lower Colorado River
Differences in inter-annual LAI trends between upstream and downstream sites are likely due to heterogeneity in vegetation community composition and structure in the polygons we sampled across sites, as well as responses of phenology (leaf-out) to local microclimate conditions. Improved estimation of LAI from remotely sensed data is an important topic for future research. For example, recent common garden experiments have shown significant differences in canopy architecture for *Populus fremontii* from provenance regions with 3-5 °C differences in mean annual maximum temperature (Mahoney, Mike, Parker, Lassiter, & Whitham, 2019). Transposing use of LAI-NDVI calibration relationships from the Lower Colorado (with MAMT closer to 30 °C) to the cooler San Pedro region (MAMT about 25 °C) was necessary for this study because the Lower Colorado relationships were the closest available for this vegetation type, and measuring LAI in situ was infeasible for this study. Yet this transposition did not account for potential inter-regional differences in canopy structure (e.g. leaf area:stem area ratios) that may affect LAI-NDVI relationships. Thus in future research, there is a need to quantify relationships between light extinction (k) and canopy architectures for riparian vegetation stands across wider sets of geographic and climate regions, in the same way as has been done in the Lower Colorado (Nagler et al., 2004).

Our results corroborated hypothesis 1 of positive correlations between gallery woodland ET and LAI, but they also highlighted significant variations among ET-LAI relationships by site. Across the riparian gallery woodlands that we studied spanning perennial and intermittent-flow sites, the spatial variability of ET and LAI exceeded that of inter-annual variability for any particular site. Averaged across all riparian gallery woodland sites (Table 4) the mean spatial CV of ET was 0.18, nearly twice that of the temporal (inter-annual) CV (0.10). For LAI the comparison was similar, with mean spatial CV of 0.36 versus temporal CV of 0.20.
Different ET-LAI relationships (Figure 6) and ET/LAI ratios by site (Figure 7) suggest there is independent plasticity in vegetation structure and functional traits at stand scales in response to environmental conditions (Eamus et al., 2015; Watson et al., 1999). For example, at Lewis Springs, LAI (canopy structural trait) was positively correlated with pre-monsoon rainfall, but ET (functional trait) was not. Interannual ET trends across sites showed more heterogeneity than those of LAI, where all sites showed minimum LAI in the year 2017 with the lowest pre-monsoon rainfall totals (Figure 5). While it was beyond the scope of this study to investigate which specific ecological and plant ecophysiological factors drove the variability in ET-LAI relationships at scales of sampling polygons and stream sites, we posit that differences in species composition, demography, and functional and structural traits at the species level all may contribute to modulate stand-scale ET dynamics. Within the spatial scale of 1-2 stand polygons (100s m²) we sampled at the Lewis Springs site, significantly higher daily ET rates have been documented for younger successional cottonwood-willow patches on primary stream channels compared to older-successional patches on secondary channels (Schaeffer et al., 2000). As investigated in other global woodlands, trait-based research approaches at the tree species-level are needed to identify what adaptations may be most important for determining stand-level ET-LAI relationships across stream sites with differing water availability (Eamus et al., 2015; Zolfaghar et al., 2014). These findings indicate the importance of accounting for heterogeneity in vegetation structure, function and structure-function relationships at site scales within regional riparian corridors for (1) developing more accurate riparian water budgets and understanding of hydrological processes for local stream reaches across basins, and (2) defining riparian conservation and restoration targets across basins.
To model the implications of variability in vegetation structure (LAI)-function (ET) relationships for estimating riparian water use at riparian corridor scales (10s-100s km), we compared results of using stream site-specific models and a general (all-site) model for estimating ET based on LAI (Table 7). Use of the general model to calculate basin-scale riparian water-requirements would underestimate ET for dense riparian stands such as those at Lewis Springs by 15-20% per year, compared to the site-specific model. This could potentially lead to insufficient water allocations in the future in sub-basin scale permitting of ground water extraction. It is likely that riparian vegetation water-use requirements will increase with temperature in the future (Serrat-Capdevila et al., 2011). Such heterogeneity in water requirements at reach scale must be accounted for in conservation planning and water management, especially given the outsized role of large-stature gallery woodlands for biodiversity and ecosystem services.

For the second hypothesis, we found evidence that the sensitivity of overstory woodland ET to hydroclimate variables differed across sites according to streamflow permanence status. Gallery woodland ET at perennial-flow sites Lewis Springs and Charleston correlated with daily maximum and minimum temperature-related variables. In contrast, precipitation and streamflow-related variables had the strongest correlations with ET at intermittent-flow sites. It was notable that patterns in ET sensitivity to climate showed alignment with stream site flow permanence status, and not vegetation structure (LAI); Lewis Springs, Palominas and Charleston did not differ significantly in terms of their LAI. Yet with similar inter-annual variability in LAI between Lewis Springs and Palominas, Lewis Springs had much higher rates of ET.
Together these findings suggest the possibility of using the sensitivity of gallery woodland ET to climate variables as a remotely sensed indicator of shallow subsurface water availability at reach scales across semi-arid riparian basins (Figure 8). Hydrologic coupling between streamflow and subsurface water resources was strong across all stream sites, especially for winter and dry pre-monsoon seasons (Figure S2), supporting use of streamflow as a proxy for subsurface water availability to overstory trees. At stream sites with perennial streamflow a combination of variables and hydrologic processes lead to locally positive water balance. These variables and processes include upslope geologic structure, density of surface flow inputs, mountain-brock groundwater recharge, floodplain aquifer composition and thickness, and floodplain soil moisture capacity (MacNish et al., 2009). Given isohydric functional tendencies of Populus spp., Salix spp., other obligate and semi-obligate phreatophytes (Hultine et al., 2020), correlations of gallery woodland ET to maximum daily temperatures in the monsoon season at perennial-flow sites suggest that sufficient subsurface water must be available for woodland trees to keep stomata open for CO$_2$ assimilation, despite increasing evaporative demand accompanying higher daily temperatures (Figure 8A). In contrast, at sites with intermittent streamflow, where geologic, geomorphologic, or in recent decades potential human influences result in negative water balance, positive correlations of woodland ET to pre-monsoon rainfall could suggest that subsurface water in the root zone during this less rainy period is limited relative to plant demand (Figure 8B), especially considering lower water table support for such reaches. An important caveat of these interpretations is that up-to-date and accurate information would be necessary to confirm equivalence in vegetation functional traits across sites – to ensure that differences in climate response are not due to differences in species types or disturbance not resolvable at scales of medium-resolution remote sensing. Provided similarity in
vegetation types across sites can be confirmed, these differences in climate sensitivity to ET could be mapped at the scale of entire riparian corridors as indicators of reach-scale water availability to overstory woodlands. A change in response to climate variables at one place could be a sign of changing subsurface water-availability conditions, again provided it could be confirmed that the vegetation community itself had not changed in terms of functional traits (e.g. invasive species or exposure of grass after tree-fall, or fire, for example). Updated, accurate information on vegetation species composition and structure from field and remotely sensed data at satellite or near-surface scales (i.e. drone, unmanned aerial system (UAS) imagery) would be valuable to constrain uncertainties in vegetation community composition and structure alongside using vegetation functional response to climate as a subsurface hydrologic indicator.

5. Conclusions

In this study, we conducted one of the first riparian corridor-scale assessments of the spatial variability of vegetation structure (LAI)- hydrologic function (ET) relationships in semi-arid riparian gallery woodlands. We found that while positive relationships between LAI and ET exist across gallery woodlands at stream sites, there was significant variability in the nature of ET-LAI relationships across sites corresponding with perennial and intermittent flow status. Furthermore, the climate sensitivity of gallery woodland ET differed by stream site water availability – with perennial-flow site ET exhibiting sensitivity to temperature, and intermittent-flow site ET showing sensitivity to pre-monsoon rainfall and stream discharge. These findings indicate the importance of accounting for heterogeneity in vegetation structure, function and structure-function relationships at the reach-scale for (1) developing more precise vegetation demand terms in riparian water budgets for understanding hydrological processes and water
balance for local stream reaches across basins, and (2) defining riparian conservation and restoration targets across basins. Additionally, our findings suggest the possibility of using the sensitivity of gallery woodland ET to climate variables as a remote indicator of shallow subsurface water availability at reach scales across semi-arid riparian basins. Future work to address uncertainties in surface energy-balance based remote sensing products, remote estimation of LAI, vegetation species composition and structure, and continued need to collect data on vegetation species, demography and stand structure at landscape scales are all important to relate our findings to trait-based understandings of riparian vegetation responses to global change.

**Supporting Information legends:**

**TABLE S1.** Streamflow and groundwater elevation data used for San Pedro River stream sites.

**TABLE S2.** Landsat-8 METRIC Model Actual Evapotranspiration ($ET_a$) image data used in the present study.

**TABLE S3.** Landsat 8 and Landsat 7 images acquired over the San Pedro River Corridor (path 035 row 038) for NDVI and LAI modeling.

**TABLE S4.** Seasonally-summarized precipitation data compared to 60-year means (1960-2020) for the Tombstone-NOAA COOP climate station.

**TABLE S5.** Linear relationships derived to scale Landsat 8 (x) to Landsat 7 (y) reflectance in red and near-infrared bands.

**TABLE S6.** Averaged LAI estimates over 2014-2019 for San Pedro River gallery woodland polygons by stream-site.

**TABLE S7.** Comparison of natural logarithm and linear models for total growing season evapotranspiration (ET) as a function of leaf-area index (LAI) for cottonwood-willow dominated riparian woodlands at stream sites across the San Pedro River corridor.

**FIGURE S1.** Relationships between discharge and groundwater for San Pedro River stream-sites by hydrologic seasons, 1990s-2019.
FIGURE S2. Rainfall data for USDA-ARS local rainfall gauges near stream-sites alongside the Tombstone NOAA-COOP regional NCDC climate station data.

FIGURE S3. Monthly temperature data 2014-2019, NOAA-COOP Climate Data Station, Tombstone, AZ.

FIGURE S4. Relationships between Landsat-8 NDVI (x) and Landsat-7-scaled NDVI values (y) for overstory riparian woodland stand polygons.

FIGURE S5. Interannual NDVI trends across sites, complementing interannual trends in LAI in Figure 5B.

FIGURE S6. ET-NDVI relationships across San Pedro River stream-sites, complementing ET-LAI relationships presented in Figure 6.

FIGURE S7. Comparison of EEFlux Landsat-METRIC surface energy-balance modeled daily ET rates, and daily ET rates computed from flux-tower latent heat flux data at a mesquite woodland site near the Charleston stream-site (Scott et al, 2004).

Appendix S1: Remote sensing methods for scaling Landsat 8-NDVI to Landsat 7-NDVI and modeling riparian woodland leaf-area index (LAI).

Appendix S2: Mixed-Effect ANOVA models assessing effects of stream-site and year on ET, LAI and NDVI.

6. References


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Zhang, K., Kimball, J. S., Nemani, R. R., Running, S. W., Hong, Y., Gourley, J. J., & Yu, Z.
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The influence of depth-to-groundwater on structure and productivity of Eucalyptus
TABLE 1. Stream-sites of primary focus along the San Pedro River presented in upstream-to-downstream order.

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Categorization for this study Abbreviation in italics</th>
<th>Streamflow permanence¹</th>
<th>Cottonwood/Willow importance value (%) among woodland trees²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palominas</td>
<td>Intermittent Flow-Upstream I-U</td>
<td>Intermittent-Wet</td>
<td>65</td>
</tr>
<tr>
<td>Lewis Springs</td>
<td>Perennial flow - Upstream P-U</td>
<td>Perennial flow</td>
<td>100</td>
</tr>
<tr>
<td>Charleston</td>
<td>Perennial flow – Downstream P-D</td>
<td>Perennial flow</td>
<td>88</td>
</tr>
<tr>
<td>Tombstone</td>
<td>Intermittent Flow - Downstream I-D</td>
<td>Intermittent-Wet</td>
<td>91</td>
</tr>
</tbody>
</table>

Notes:
²Importance value for all age classes of cottonwood and willow trees calculated based on relative abundance, in terms of stem density and basal area, as indicated by Stromberg, Lite, Dixon, Rychener & Makings 2006, Chapter C p. 88, Table 29, in USGS Scientific Investigations Report 2005-5163 (Eds. Leenhouts, Stromberg & Scott).
TABLE 2. Mean discharge by season across stream-sites on the San Pedro River, Arizona, 1990-2019 (SD = standard deviation). Discharge values not sharing letters differed significantly in Tukey HSD post-hoc means comparisons (p < 0.05).

<table>
<thead>
<tr>
<th>Season</th>
<th>Site Name (categorization)</th>
<th>Streamflow permanence</th>
<th>N observations</th>
<th>Discharge (SD) m³ sec⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>Charleston (P-D)</td>
<td>Perennial</td>
<td>137</td>
<td>0.78 (0.165)ᵇᵈ</td>
</tr>
<tr>
<td></td>
<td>Palominas (I-U)</td>
<td>Intermittent</td>
<td>114</td>
<td>0.26 (0.112)ᵃ</td>
</tr>
<tr>
<td></td>
<td>Tombstone (I-D)</td>
<td>Intermittent</td>
<td>106</td>
<td>0.36 (0.078)ᵇᵈ</td>
</tr>
<tr>
<td>Pre-Monsoon</td>
<td>Charleston (P-D)</td>
<td>Perennial</td>
<td>144</td>
<td>0.24 (0.022)ᵈᵉ</td>
</tr>
<tr>
<td></td>
<td>Palominas (I-U)</td>
<td>Intermittent</td>
<td>111</td>
<td>0.04 (0.018)ⁱ</td>
</tr>
<tr>
<td></td>
<td>Tombstone (I-D)</td>
<td>Intermittent</td>
<td>102</td>
<td>0.14 (0.018)ᵢᵉ</td>
</tr>
<tr>
<td>Monsoon</td>
<td>Charleston (P-D)</td>
<td>Perennial</td>
<td>147</td>
<td>1.59 (0.242)ᵇ</td>
</tr>
<tr>
<td></td>
<td>Palominas (I-U)</td>
<td>Intermittent</td>
<td>127</td>
<td>1.87 (0.271)ᵇ</td>
</tr>
<tr>
<td></td>
<td>Tombstone (I-D)</td>
<td>Intermittent</td>
<td>129</td>
<td>2.57 (0.508)ᵃ</td>
</tr>
</tbody>
</table>

Notes: ¹Categorization codes for sites listed in Table 1.
TABLE 3. Results from fixed-effect analysis of variance models quantifying effects of stream-site (site) and year on evapotranspiration (ET), leaf-area index (LAI) and NDVI for cottonwood and willow-dominated riparian woodlands in the SPRNCA along the upper San Pedro River, Arizona. Analyses include data spanning hydrologic years 2014-2019.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Independent variable(s)</th>
<th>F-value (degrees of freedom)</th>
<th>$r^2$</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET</td>
<td>Site</td>
<td>98.6 (3,236)</td>
<td>0.551</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Year</td>
<td>1.99 (5, 234)</td>
<td>0.020</td>
<td>0.081</td>
</tr>
<tr>
<td></td>
<td>Site + year</td>
<td><strong>Model: 42.8 (8, 231)</strong></td>
<td><strong>0.583</strong></td>
<td><strong>&lt; 0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Site: 106.2 (3)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Year: 4.67 (5)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAI</td>
<td>Site</td>
<td>39.2 (3, 236)</td>
<td>0.324</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Year</td>
<td>4.7 (5, 234)</td>
<td>0.072</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Site + year</td>
<td><strong>Model: 21.3 (8,231)</strong></td>
<td><strong>0.404</strong></td>
<td><strong>&lt; 0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Site: 106 (3)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Year: 4.67 (5)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NDVI</td>
<td>Site</td>
<td>40.5 (3,236)</td>
<td>0.332</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Year</td>
<td>4.5 (5, 234)</td>
<td>0.068</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Site + year</td>
<td><strong>Model: 21.6 (8,231)</strong></td>
<td><strong>0.408</strong></td>
<td><strong>&lt; 0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Site: 45.8 (3)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Year: 7.10 (5)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ET/LAI</td>
<td>Site</td>
<td>26.2 (3, 230)</td>
<td>0.245</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Year</td>
<td>11.0 (5, 228)</td>
<td>0.177</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Site + year</td>
<td><strong>Model: 23.0 (8,225)</strong></td>
<td><strong>0.430</strong></td>
<td><strong>&lt; 0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Site: 34.7 (3)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Year: 15.9 (5)</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE 4. Comparisons of mean evapotranspiration (ET), leaf-area index (LAI) and Normalized Difference Vegetation Index (NDVI) at stream-sites along the San Pedro River, Arizona, for the 2014-2019 hydrologic years. Values not sharing letters differed significantly at the 95% confidence level (p < 0.05) in Tukey’s Honest Significant Difference post-hoc tests.

<table>
<thead>
<tr>
<th>Stream-site (categorization)</th>
<th>Mean ET mm</th>
<th>Spatial CV</th>
<th>Temporal CV</th>
<th>Mean LAI m² m⁻²</th>
<th>Spatial CV</th>
<th>Temporal CV</th>
<th>Mean NDVI</th>
<th>Spatial CV</th>
<th>Temporal CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palominas (I-U)</td>
<td>970 ± 187&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.166</td>
<td>0.083</td>
<td>1.46 ± 0.51&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.293</td>
<td>0.149</td>
<td>0.531 ± 0.072&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.118</td>
<td>0.085</td>
</tr>
<tr>
<td>Lewis Springs (P-U)</td>
<td>1414 ± 271&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.187</td>
<td>0.082</td>
<td>1.67 ± 0.73&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.400</td>
<td>0.210</td>
<td>0.545 ± 0.105&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.192</td>
<td>0.075</td>
</tr>
<tr>
<td>Charleston (P-D)</td>
<td>960 ± 120&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.110</td>
<td>0.129</td>
<td>1.02 ± 0.28&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>0.239</td>
<td>0.201</td>
<td>0.462 ± 0.053&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>0.104</td>
<td>0.074</td>
</tr>
<tr>
<td>Tombstone (I-D)</td>
<td>761 ± 184&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.240</td>
<td>0.093</td>
<td>0.80 ± 0.42&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.502</td>
<td>0.246</td>
<td>0.392 ± 0.103&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.254</td>
<td>0.130</td>
</tr>
</tbody>
</table>

Note: <sup>1</sup>Categorization of sites by streamflow permanence and relative longitudinal stream position as in Table 1.
TABLE 5. Pearson correlations between total growing season evapotranspiration (ET) and hydro-climate variables for perennial-flow and intermittent-flow stream-sites on the San Pedro River, Arizona for hydrological years 2014-2019.

<table>
<thead>
<tr>
<th>Hydroclimate Variable</th>
<th>Season</th>
<th>Perennial-flow Upstream (Lewis Springs)</th>
<th>Perennial-flow Downstream (Charleston)</th>
<th>Intermittent-flow Upstream (Palominas)</th>
<th>Intermittent-flow Upstream (Tombstone)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>r</td>
<td>p</td>
<td>r</td>
<td>p</td>
</tr>
<tr>
<td>Temperature</td>
<td>Winter</td>
<td>-0.129</td>
<td>0.808</td>
<td>-0.084</td>
<td>0.875</td>
</tr>
<tr>
<td>Daily Max</td>
<td>Pre-Monsoon</td>
<td>0.350</td>
<td>0.496</td>
<td>0.188</td>
<td>0.721</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>0.914</td>
<td>0.011</td>
<td>0.723</td>
<td>0.105</td>
</tr>
<tr>
<td>Temperature</td>
<td>Winter</td>
<td>-0.563</td>
<td>0.245</td>
<td>-0.461</td>
<td>0.358</td>
</tr>
<tr>
<td>Daily Min</td>
<td>Pre-Monsoon</td>
<td>-0.261</td>
<td>0.618</td>
<td>-0.396</td>
<td>0.437</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>-0.210</td>
<td>0.689</td>
<td>-0.794</td>
<td>0.059</td>
</tr>
<tr>
<td>Precipitation²</td>
<td>Winter</td>
<td>-0.351</td>
<td>0.495</td>
<td>-0.214</td>
<td>0.683</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.251</td>
<td>0.631</td>
<td>0.381</td>
<td>0.456</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>0.213</td>
<td>0.685</td>
<td>0.432</td>
<td>0.392</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.384</td>
<td>0.452</td>
<td>0.620</td>
<td>0.189</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>-0.351</td>
<td>0.495</td>
<td>-0.170</td>
<td>0.747</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-0.749</td>
<td>0.087</td>
<td>-0.517</td>
<td>0.294</td>
</tr>
<tr>
<td>Discharge</td>
<td>Winter</td>
<td>NA</td>
<td>NA</td>
<td>-0.116</td>
<td>0.827</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>NA</td>
<td>NA</td>
<td>0.390</td>
<td>0.444</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>NA</td>
<td>NA</td>
<td>-0.575</td>
<td>0.233</td>
</tr>
</tbody>
</table>

Notes: (1) **Bold red text** indicates significant correlations at p < 0.05. **Dark red text** indicates significant correlations at p < 0.10.

(2) The second set of italicized numbers for ET-Precipitation quantify Pearson coefficients and p-values using USDA-ARS rain gauges for precipitation data that are closer to stream-sites than the Tombstone-NOAA-COOP climate station. Lewis Springs and Charleston use USDA-ARS gauge 417. Palominas uses gauge 418. Tombstone uses ARS gauge 405. See Figure 1 for geographic locations of rainfall data. ARS rainfall gauge data are available at: https://www.tucson.ars.ag.gov/dap/digital/aggregate.asp
**TABLE 6.** Pearson correlations between pre-monsoon leaf-area index (LAI) and hydro-climate variables for perennial-flow and intermittent-flow stream-sites on the San Pedro River, Arizona for hydrological years 2014-2019.

<table>
<thead>
<tr>
<th>Hydroclimate Variable</th>
<th>Season</th>
<th>Pre-Monsoon Leaf-Area Index (LAI)</th>
<th>Perennial-flow Upstream (Lewis Springs)</th>
<th>Perennial-flow Downstream (Charleston)</th>
<th>Intermittent-flow Upstream (Palominas)</th>
<th>Intermittent-flow Upstream (Tombstone)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>r</td>
<td>p</td>
<td>r</td>
<td>p</td>
</tr>
<tr>
<td>Temperature</td>
<td>Winter</td>
<td>-0.463</td>
<td>0.355</td>
<td>-0.556</td>
<td>0.252</td>
<td>-0.281</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>-0.626</td>
<td>0.184</td>
<td>-0.797</td>
<td>0.058</td>
<td>-0.597</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>-0.463</td>
<td>0.355</td>
<td>-0.265</td>
<td>0.612</td>
<td>-0.241</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>-0.910</td>
<td>0.012</td>
<td>-0.667</td>
<td>0.148</td>
<td>-0.765</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>0.538</td>
<td>0.271</td>
<td>0.181</td>
<td>0.731</td>
<td>0.481</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>0.278</td>
<td>0.594</td>
<td>0.182</td>
<td>0.730</td>
<td>-0.265</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>0.919</td>
<td>0.010</td>
<td>0.418</td>
<td>0.409</td>
<td>0.859</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>0.695</td>
<td>0.125</td>
<td>0.083</td>
<td>0.876</td>
<td>0.834</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>NA</td>
<td>NA</td>
<td>0.053</td>
<td>0.921</td>
<td>0.627</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>NA</td>
<td>NA</td>
<td>0.521</td>
<td>0.289</td>
<td>0.719</td>
</tr>
</tbody>
</table>

Notes: (1) **Bold red text** indicates significant correlations at p < 0.05. **Dark red text** indicates significant correlations at p < 0.10.

(2) The second set of italicized numbers for LAI-Precipitation quantify Pearson coefficients and p-values using USDA-ARS rain gauges for precipitation data that are closer to stream-sites than the Tombstone-NOAA-COOP climate station. Lewis Springs and Charleston use USDA-ARS gauge 417. Palominas uses gauge 418. Tombstone uses gauge 405. These rainfall gauge records are available at https://www.tucson.ars.ag.gov/dap/digital/aggregate.asp
TABLE 7. Total growing season evapotranspiration (ET, in mm) estimated for a canopy LAI range of 1.25-3 at perennial-flow and intermittent-flow stream-sites across the San Pedro River, Arizona. ET estimates listed were calculated for specific stream-sites with site-specific data and logarithmic models shown in Figure 7, and data from all sites pooled using the logarithmic model in Results Section 3.5.

<table>
<thead>
<tr>
<th>LAI m² m⁻²</th>
<th>Perennial Flow</th>
<th>Perennial Flow</th>
<th>Intermittent-Flow</th>
<th>Intermittent-Flow</th>
<th>All sites pooled</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upstream ET</td>
<td>Downstream ET</td>
<td>Upstream ET</td>
<td>Downstream ET</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Lewis Springs)</td>
<td>(Charleston)</td>
<td>(Palominas)</td>
<td>(Tombstone)</td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>1341</td>
<td>1029</td>
<td>935</td>
<td>937</td>
<td>1089</td>
</tr>
<tr>
<td>1.5</td>
<td>1419</td>
<td>1083</td>
<td>1003</td>
<td>993</td>
<td>1173</td>
</tr>
<tr>
<td>2</td>
<td>1542</td>
<td>1169</td>
<td>1111</td>
<td>1081</td>
<td>1306</td>
</tr>
<tr>
<td>3</td>
<td>1716</td>
<td>1289</td>
<td>1263</td>
<td>1206</td>
<td>1494</td>
</tr>
</tbody>
</table>

Note: All ET values are in mm.
Graphical Abstract.

ET of groundwater-dependent riparian woodland ecosystems (GDEs)

---High spatial variability of ET and differing relationships between vegetation structure and ET within overstory woodlands
---Climate sensitivity of ET differs by streamflow permanence, showing promise as a remote indicator of subsurface water availability.

Climate sensitivity of water use by riparian woodlands at landscape scales
Marc Mayes*, Kelly Caylor, Michael Singer, John Stella, Dar Roberts and Pamela Nagler
ET of groundwater-dependent riparian woodland ecosystems (GDEs)

--High spatial variability of ET and differing relationships between vegetation structure and ET within overstory woodlands

--Climate sensitivity of ET differs by streamflow permanence, showing promise as a remote indicator of subsurface water availability.

**Climate sensitivity of water use by riparian woodlands at landscape scales**

Marc Mayes*, Kelly Caylor, Michael Singer, John Stella, Dar Roberts and Pamela Nagler
FIGURE 1. San Pedro River study region, southeastern Arizona. An overview map locates overstory riparian woodland sites of focus to this study in pink, perennial and intermittent-flowing stream sections, and sites of NOAA-COOP climate data and local rainfall gauges (USDA Agricultural Research Service (ARS)) (Panel A). The river flow direction is south to north. Panels B and C show close-up views of 4 km stream-sites with intermittent flow (Palominas, B) and perennial flow (Charleston, C).
FIGURE 3. Monthly-scale time series of Landsat-8 METRIC model (EEFlux-Google Earth Engine) daily ET compared for perennial and intermittent-flow sites, 2014-2019. Upstream sites are Lewis Springs (perennial flow) and Palominas (intermittent flow). Downstream sites are Charleston (perennial flow) and Tombstone (intermittent flow). Error bars indicate ±1 standard error across 10 sampling polygons per date.
FIGURE 4. Longitudinal profiles of mean 6-year (2014-2019) total growing season ET (A) and elevation (B) along the studied section of the San Pedro River. Stream-sites of 4 km length are indicated by vertical grey bars. Boundaries of perennial and intermittent-flow stream sections in 2018 are indicated by dashed vertical lines and derive from The Nature Conservancy’s wet-dry map (see Methods).
FIGURE 5. Total growing season ET (March 1-Oct 31) and pre-monsoon LAI averaged by stream-sites along the San Pedro River for hydrologic years 2014-2019. Error bars indicate ±1 standard error across 10 sampling polygons per date.
FIGURE 6. Relationships of total growing season ET to LAI for stream sites along the San Pedro River. Panels are organized by streamflow permanence status (columns) and upstream vs. downstream positions (rows). Stream-site names are Lewis Springs (A), Palominas (B), Charleston (C) and Tombstone (D).
FIGURE 7. Box-plots of ET/LAI ratios for all sampling polygons at perennial and intermittent flow stream-sites along the San Pedro River, 2014-2019. Perennial sites are Lewis Springs (upstream) and Charleston (downstream). Intermittent-flow sites are Palominas (upstream) and Tombstone (downstream).
FIGURE 8. Conceptual diagram summarizing how correlations between cottonwood-willow riparian woodland ET and climate variables relate to streamflow permanence status. (A) At perennial-flow stream-sites, total growing season ET correlated positively with monsoon-season temperature variables. (B) At intermittent-flow stream sites, total growing season ET correlated positively with pre-monsoon rainfall and stream discharge. Provided riparian woodland species composition and structure are comparable, these climate-ET correlations show promise as remote indicators of subsurface water availability relative to overstory woodland demand.
FIGURE 1. San Pedro River study region, southeastern Arizona. An overview map locates overstory riparian woodland sites of focus to this study in pink, perennial and intermittent-flowing stream sections, and sites of NOAA-COOP climate data and local rainfall gauges (USDA Agricultural Research Service (ARS)) (Panel A). The river flow direction is south to north. Panels B and C show close-up views of 4 km stream-sites with intermittent flow (Palominas, B) and perennial flow (Charleston, C).
A

Evapotranspiration (ET)

Water table elev.
Perennial flow

B

Evapotranspiration (ET)

Water table elevation: intermittent flow

Stream: Perennial flow

Stream: Intermittent Flow
**TABLE S1.** Streamflow and groundwater elevation data used for San Pedro River stream sites.

<table>
<thead>
<tr>
<th>Site Name</th>
<th>USGS Stream Gauge Site Number or Well Number</th>
<th>Data Type</th>
<th>Start Date</th>
<th>End Date</th>
<th>Hydrological Years Used</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Streamflow</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lewis Springs</td>
<td>09470920</td>
<td>Gage height</td>
<td>2004-09-30</td>
<td>2020-01-01</td>
<td><em>not used</em></td>
</tr>
<tr>
<td>Tombstone</td>
<td>09471550</td>
<td>Discharge</td>
<td>1996-09-20</td>
<td>2020-01-01</td>
<td>1997-2019</td>
</tr>
<tr>
<td><strong>Groundwater</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lewis - bank well</td>
<td>313309110094301</td>
<td>Groundwater level</td>
<td>2001-03-06</td>
<td>2020-01-02</td>
<td>2002-2019</td>
</tr>
<tr>
<td>Lewis - channel well</td>
<td>313108110075202</td>
<td>Groundwater level</td>
<td>2012-09-13</td>
<td>2019-06-25</td>
<td>2013-2018</td>
</tr>
</tbody>
</table>
**TABLE S2.** Landsat-8 METRIC Model Actual Evapotranspiration ($ET_a$) image data used in the present study. Data for final rounds of analysis were obtained Jan-Feb 2020 from the Google Earth EEFlux platform at [https://eeflux-level1.appspot.com/](https://eeflux-level1.appspot.com/).

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Images (growing season)</th>
<th>Dates (bold dates used for growing season ET; underlined date used as reference for NDVI)</th>
</tr>
</thead>
</table>
**TABLE S3.** Landsat 8 and Landsat 7 images acquired over the San Pedro River Corridor (path 035 row 038) for NDVI and LAI modeling.

<table>
<thead>
<tr>
<th>Year</th>
<th>Landsat 8 image (rescale target)</th>
<th>Landsat 7 image (rescale reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>2015-05-25</td>
<td>2015-06-02</td>
</tr>
<tr>
<td>2016</td>
<td>2016-05-27</td>
<td><em>not available (clouds)</em></td>
</tr>
<tr>
<td>2017</td>
<td>2017-07-01</td>
<td>2017-06-23</td>
</tr>
<tr>
<td>2018</td>
<td>2018-06-18</td>
<td>2018-06-26</td>
</tr>
<tr>
<td>2019</td>
<td>2019-06-21</td>
<td><em>not available (clouds)</em></td>
</tr>
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</table>
### TABLE S4. Seasonally-summarized precipitation data compared to 60-year means (1960-2020) for the Tombstone-NOAA COOP climate station (GHCND:USC00028619). Hydrologic years are defined as Nov-Oct per (Scott et al., 2008). Winter months are Nov-Feb; Pre-Monsoon months are Mar-June; Monsoon months are July-Oct.

<table>
<thead>
<tr>
<th>Year</th>
<th>Season</th>
<th>Precip mm</th>
<th>60 yr mean</th>
<th>Obs-60yr mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>Winter</td>
<td>31.1</td>
<td>78.3</td>
<td>-47.2</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>24.6</td>
<td>39.7</td>
<td>-15.1</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>400.7</td>
<td>216.3</td>
<td>184.4</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>456.4</td>
<td>329.5</td>
<td>126.9</td>
</tr>
<tr>
<td>2015</td>
<td>Winter</td>
<td>167.8</td>
<td>78.3</td>
<td>89.5</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>107.9</td>
<td>39.7</td>
<td>68.2</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>193.3</td>
<td>216.3</td>
<td>-23.0</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>469.0</td>
<td>329.5</td>
<td>139.5</td>
</tr>
<tr>
<td>2016</td>
<td>Winter</td>
<td>47.9</td>
<td>78.3</td>
<td>-30.4</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>86.1</td>
<td>39.7</td>
<td>46.4</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>275.9</td>
<td>216.3</td>
<td>59.6</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>409.9</td>
<td>329.5</td>
<td>80.4</td>
</tr>
<tr>
<td>2017</td>
<td>Winter</td>
<td>62.5</td>
<td>78.3</td>
<td>-15.8</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>0.8</td>
<td>39.7</td>
<td>-38.9</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>207.6</td>
<td>216.3</td>
<td>-8.7</td>
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<td></td>
<td>Total</td>
<td>270.9</td>
<td>329.5</td>
<td>-58.6</td>
</tr>
<tr>
<td>2018</td>
<td>Winter</td>
<td>53.1</td>
<td>78.3</td>
<td>-25.2</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>47.0</td>
<td>39.7</td>
<td>7.3</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>241.2</td>
<td>216.3</td>
<td>24.9</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>341.3</td>
<td>329.5</td>
<td>11.8</td>
</tr>
<tr>
<td>2019</td>
<td>Winter</td>
<td>84.9</td>
<td>78.3</td>
<td>6.6</td>
</tr>
<tr>
<td></td>
<td>Pre-Monsoon</td>
<td>52.0</td>
<td>39.7</td>
<td>12.3</td>
</tr>
<tr>
<td></td>
<td>Monsoon</td>
<td>154.9</td>
<td>216.3</td>
<td>-61.4</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>291.8</td>
<td>329.5</td>
<td>-37.7</td>
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**TABLE S5.** Linear relationships derived to scale Landsat 8 (x) to Landsat 7 (y) reflectance in red and near-infrared bands. Units of regressions are in reflectance x 10^4.

<table>
<thead>
<tr>
<th>Year</th>
<th>Mar-Jun Precip mm</th>
<th>Red band</th>
<th>r²</th>
<th>p</th>
<th>NIR band</th>
<th>r²</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>24.6</td>
<td>$y = 0.9954x + 124.1$</td>
<td>0.9900</td>
<td>&lt; 0.01</td>
<td>$y = 0.8709x + 374.5$</td>
<td>0.9740</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>2015</td>
<td>107.9</td>
<td>$y = 0.9603x + 176.9$</td>
<td>0.9900</td>
<td>&lt; 0.01</td>
<td>$y = 0.8880x + 260.6$</td>
<td>0.9890</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>2017</td>
<td>0.80</td>
<td>$y = 0.7919x + 426.5$</td>
<td>0.9840</td>
<td>&lt; 0.01</td>
<td>$y = 0.7297x + 611.0$</td>
<td>0.9830</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>2018</td>
<td>47.0</td>
<td>$y = 0.9293x + 197.8$</td>
<td>0.9910</td>
<td>&lt; 0.01</td>
<td>$y = 0.8273x + 325.0$</td>
<td>0.9870</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>2014, 2015, 2018</td>
<td></td>
<td>$y = 0.9628x + 166.8$</td>
<td>0.9899</td>
<td>&lt; 0.01</td>
<td>$y = 0.8708x + 296.1$</td>
<td>0.9760</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>All years</td>
<td></td>
<td>$y = 0.9214x + 230.5$</td>
<td>0.9804</td>
<td>&lt; 0.01</td>
<td>$y = 0.8396x + 324.5$</td>
<td>0.9700</td>
<td>&lt; 0.01</td>
</tr>
</tbody>
</table>
**TABLE S6.** Averaged LAI estimates over 2014-2019 for San Pedro River gallery woodland polygons by site, based on light extinction coefficients (k-values) for reported riparian gallery woodland ranges of trees with cottonwood-like and willow-like canopy leaf structure (Stromberg, Lite, Dixon, et al., 2006).

<table>
<thead>
<tr>
<th>Stream-site name</th>
<th>Model</th>
<th>k</th>
<th>meanLAI</th>
<th>sdLAI</th>
<th>minLAI</th>
<th>maxLAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palominas</td>
<td>1</td>
<td>1.25</td>
<td>1.068</td>
<td>0.335</td>
<td>0.5</td>
<td>1.947</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.19</td>
<td>1.127</td>
<td>0.353</td>
<td>0.527</td>
<td>2.054</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.06</td>
<td>1.265</td>
<td>0.397</td>
<td>0.592</td>
<td>2.307</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.99</td>
<td>1.348</td>
<td>0.423</td>
<td>0.631</td>
<td>2.458</td>
</tr>
<tr>
<td>Lewis</td>
<td>1</td>
<td>1.25</td>
<td>1.308</td>
<td>0.331</td>
<td>0.841</td>
<td>2.119</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.19</td>
<td>1.38</td>
<td>0.35</td>
<td>0.887</td>
<td>2.236</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.06</td>
<td>1.55</td>
<td>0.393</td>
<td>0.996</td>
<td>2.511</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.99</td>
<td>1.651</td>
<td>0.419</td>
<td>1.061</td>
<td>2.676</td>
</tr>
<tr>
<td>Charleston</td>
<td>1</td>
<td>1.25</td>
<td>0.77</td>
<td>0.149</td>
<td>0.545</td>
<td>1.119</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.19</td>
<td>0.812</td>
<td>0.157</td>
<td>0.575</td>
<td>1.18</td>
</tr>
<tr>
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<td>3</td>
<td>1.06</td>
<td>0.912</td>
<td>0.176</td>
<td>0.646</td>
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</tr>
<tr>
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<td>4</td>
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<td>0.972</td>
<td>0.188</td>
<td>0.689</td>
<td>1.412</td>
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<tr>
<td>Tombstone</td>
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<td>1.25</td>
<td>0.64</td>
<td>0.308</td>
<td>0.277</td>
<td>1.426</td>
</tr>
<tr>
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<td>2</td>
<td>1.19</td>
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<tr>
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<td>4</td>
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<td>0.808</td>
<td>0.389</td>
<td>0.35</td>
<td>1.801</td>
</tr>
</tbody>
</table>

**Notes:** Models for canopy LAI use light extinction coefficients (k) calculated with empirical data (P. L. Nagler et al., 2004) for Fremont cottonwood (*Populus fremontii*, k = 1.25) and Gooddings willow (*Salix gooddingii*) (k = 0.60). K-values for theoretical riparian woodland canopies are modeled with weighted sums of the following percentages of cottonwood and willow:

- Model 1: 100% cottonwood.
- Model 2: 90% cottonwood, 10% willow.
- Model 3: 70% cottonwood, 30% willow.
- Model 4: 60% cottonwood, 40% willow.
Table S7. Comparison of natural logarithm and linear models for total growing season evapotranspiration (ET) as a function of leaf-area index (LAI) for cottonwood-willow dominated riparian woodlands at four stream sites across the San Pedro River corridor. Models were based on ET and LAI extracted from image data across six hydrologic years, 2014-2019. Equations for natural-log models are displayed by site on Figure 6 and written for all sites pooled in the Results section 3.5 of the main text.

<table>
<thead>
<tr>
<th>Site</th>
<th>Model</th>
<th>F</th>
<th>DF</th>
<th>r²</th>
<th>p</th>
<th>AIC</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palominas</td>
<td>Log</td>
<td>56</td>
<td>1,58</td>
<td>0.482</td>
<td>&lt;0.001</td>
<td>763</td>
<td>3</td>
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<tr>
<td></td>
<td>Linear</td>
<td>49.1</td>
<td>1,58</td>
<td>0.449</td>
<td>&lt;0.001</td>
<td>766</td>
<td>3</td>
</tr>
<tr>
<td>Lewis</td>
<td>Log</td>
<td>141.4</td>
<td>1,58</td>
<td>0.704</td>
<td>&lt;0.001</td>
<td>774</td>
<td>3</td>
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<td>Linear</td>
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<td>1,58</td>
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<td>&lt;0.001</td>
<td>793</td>
<td>3</td>
</tr>
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<td>Charleston</td>
<td>Log</td>
<td>32.7</td>
<td>1,58</td>
<td>0.35</td>
<td>&lt;0.001</td>
<td>723</td>
<td>3</td>
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<tr>
<td></td>
<td>Linear</td>
<td>29.4</td>
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<td>0.325</td>
<td>&lt;0.001</td>
<td>725</td>
<td>3</td>
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<tr>
<td>Tombstone</td>
<td>Log</td>
<td>123.9</td>
<td>1,58</td>
<td>0.676</td>
<td>&lt;0.001</td>
<td>732</td>
<td>3</td>
</tr>
<tr>
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<td>Linear</td>
<td>112.4</td>
<td>1,58</td>
<td>0.654</td>
<td>&lt;0.001</td>
<td>736</td>
<td>3</td>
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<tr>
<td>All sites pooled</td>
<td>Log</td>
<td>337.4</td>
<td>1,238</td>
<td>0.585</td>
<td>&lt;0.001</td>
<td>3277</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Linear</td>
<td>336.5</td>
<td>1,238</td>
<td>0.584</td>
<td>&lt;0.001</td>
<td>3277</td>
<td>3</td>
</tr>
</tbody>
</table>
**FIGURE S1.** Relationships between Landsat-8 NDVI (x) and Landsat-7-scaled NDVI values (y) for overstory riparian woodland stand polygons. Landsat-7 scaled NDVI was calculated based on linear regressions of Landsat 8 to Landsat 7 red and NIR band values at spectrally invariant features (see methods, Appendix S1).
Figure S2. Relationships between discharge and groundwater for San Pedro River stream-sites by hydrologic seasons, 1990s-2019. Rows organize data by stream-site, from upstream to downstream: Palominas (A-C), Charleston (D-F) and Tombstone (G-I). Columns show averages by season (far left, winter (Nov-Feb); middle, pre-monsoon (Mar-Jun); far right, monsoon (Jul-Oct).
**Figure S3.** Rainfall data for USDA-ARS rainfall gauges alongside the NOAA-COOP climate data. As graphs are titled, Palominas is the southern-most ARS Gauge 417; Lewis-Char is the ARS Gauge 418; Tombstone is the ARS Gauge 405 (locations shown in Figure 1). WalGul is the Tombstone NOAA-Climate COOP rainfall data (GHCND:USC00028619) presented in Figure 2. Geographic locations of the NOAA-COOP data and the ARS rainfall gauges are all shown in Figure 1.
Figure S4. Monthly temperature data, Tombstone, AZ. (A) Average daily maximum and minimum temperatures during the study period, hydrologic years 2014-2019. (B-C) Deviations in monthly average maximum (B) and minimum (C) daily temperatures from monthly means, 1960-2019. Left panels in B/C show the whole time series 1960-2019 with a grey box highlighting the study period; right panels are an expansion of temperature anomalies during the study period.
**FIGURE S5.** Interannual NDVI trends across sites, complementing interannual trends in LAI in Figure 5B. Relative patterns in NDVI interannual variability across sites are similar to those of derived LAI. This supports that the derivation of LAI did not introduce artifacts in interannual or cross-site relationships.
FIGURE S6. ET-NDVI relationships across San Pedro River stream-sites, complementing ET-LAI relationships presented in Figure 6. Relative patterns in NDVI interannual variability across sites are similar to those of derived LAI. This supports that the derivation of LAI did not introduce artifacts in interannual or cross-site relationships.
**FIGURE S7.** Comparison of EEFlux Landsat-METRIC surface energy-balance modeled daily ET rates, and daily ET rates computed from flux-tower latent heat flux data at a mesquite woodland site near the Charleston stream-site (Scott et al, 2004). Black dots indicate available dates of cloud-free remote sensing-derived ET estimates; grey dots indicate daily ET computed from flux-tower data. METRIC model daily ET data was sampled from a 100 x 100 m square coinciding with coordinates for the Charleston Mesquite flux-tower (31.663654, -110.177692). The flux tower is managed by USDA-ARS Southwest Watershed Research Center, and is an official AmeriFlux site (US-CMW) (data accessible from AmeriFlux online).