Separating the effects of climate and vegetation on evapotranspiration along a successional chronosequence in the southeastern US

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Abstract

We combined Eddy-covariance measurements with a linear perturbation analysis to isolate the relative contribution of physical and biological drivers on evapotranspiration (ET) in three ecosystems representing two end-members and an intermediate stage of a successional gradient in the southeastern US (SE). The study ecosystems, an abandoned agricultural field [old field (OF)], an early successional planted pine forest (PP), and a late-successional hardwood forest (HW), exhibited differential sensitivity to the wide range of climatic and hydrologic conditions encountered over the 4-year measurement period, which included mild and severe droughts and an ice storm. ET and modeled transpiration differed by as much as 190 and 270 mm yr⁻¹, respectively, between years for a given ecosystem. Soil water supply, rather than atmospheric demand, was the principal external driver of interannual ET differences. ET at OF was sensitive to climatic variability, and results showed that decreased leaf area index (L) under mild and severe drought conditions reduced growing season (GS) ET (ET_{GS}) by ca. 80 mm compared with a year with normal precipitation. Under wet conditions, higher intrinsic stomatal conductance (g_s) increased ET_{GS} by 50 mm. ET at PP was generally larger than the other ecosystems and was highly sensitive to climate; a 50 mm decrease in ET_{GS} due to the loss of L from an ice storm equaled the increase in ET from high precipitation during a wet year. In contrast, ET at HW was relatively insensitive to climatic variability. Results suggest that recent management trends toward increasing the land-cover area of PP-type ecosystems in the SE may increase the sensitivity of ET to climatic variability.

Keywords: Eddy covariance, evapotranspiration, oak-hickory forest, old field, Pinus taeda

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Introduction

Evapotranspiration (ET) is controlled by external (i.e. physical, climactic) and internal (i.e. biological) drivers, both of which are projected to change on multiple spatial and temporal scales due to the coupled effects of climate change and anthropogenic ecosystem management (Pielke *et al.*, 1998; Houghton *et al.*, 2001; Wear & Greis, 2002; Foley *et al.*, 2003). Thus, understanding the relative roles of climate vs. vegetation on ET is critical for predicting how water cycling will respond to future physical and biological perturbations, espe-

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© 2006 The Authors Journal compilation © 2006 Blackwell Publishing Ltd cially as predictions of vegetative and climatic changes, including extreme events, become more spatially and temporally refined (Houghton et al., 2001; Wear & Greis, 2002; Katz et al., 2005). For example, predictive skill will increase with improved understanding of the mechanisms responsible for hurricanes (Xie et al., 2002, 2005) and ice storms (Ramos da Silva et al., 2006), and the El Niño events (Hoerling & Kumar, 2003) that are associated with summer drought in the southeastern US (SE, Peters et al., 2003). Studies are now exploring the implications of these exogenous events on the differential loss of productivity within various SE ecosystems (McNulty, 2002; McCarthy et al., 2006); however, their impact on the differential changes in water cycling in general and ET in particular has received much less attention, the subject of this work.

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The objective of this study is to isolate the contribution of vegetation from that of climate and soils on controlling ET at three adjacent SE Piedmont ecosystems. We measured ET using the Eddy-covariance (EC) technique for 4 years at old field (OF), early successional planted pine forest (PP), and late-successional oak-hickory forest (HW) ecosystems (Fig. 1). These ecosystems represent a typical postagricultural successionary sequence in the SE, are adjacent with towers sufficiently separated such that their flux footprints rarely overlap, and experience similar climatic and edaphic conditions. Thus, any interecosystem differences in ET in response to common external drivers can be attributed to the effects of vegetation rather than climate and soils. Furthermore, a common shallow rooting depth of ca. 35 cm ensures that ET is controlled by the recent precipitation (P) signal without confounding effects from groundwater.

The study ecosystem types are common on the landscape, but land cover is rapidly changing. For example, over the next 40 years, the area of land in pine plantation in the SE is projected to increase from 0.13 to 0.22 million km², with concomitant declines in upland hardwood forested area from 0.27 to 0.23 million km² and agricultural land from 0.40 to 0.26 million km² (Wear & Greis, 2002). If ET in these three vegetation types shows distinctly different rates and responses to climatic forcing, such a dramatic change in vegetation cover could substantially impact surface fluxes and water cycling across the SE, including the triggers of convective rainfall (Juang *et al.*, 2006).

In a first-order analysis, ET might be considered a conservative quantity (Roberts, 1983; Gholz and Clark, 2002), especially in wet temperate climates if it is limited by energy availability irrespective of ecosystem type. For example, Gholz and Clark (2002) found that ET was controlled by climate rather than ecosystem type along a chronosequence of slash pine (*P. elliottii* Englm.); net radiation (R_n) explained more than 80% of the variability in LE. However, one might also expect to find some modulations in ET and especially its component fluxes – transpiration (*T*) and evaporation (*E*) – due to soil-plant hydraulics. In particular, *T* should vary among ecosystems comprised of different species with



Fig. 1 A color-inverted infrared aerial photograph of the three study ecosystems in the Blackwood Divison of Duke Forest near Durham, NC. Measurement towers are separated by less than 800 m. The clearcut to the south of HW lies on private land. Fluxes dominated by the signature of the clearcut are excluded from this analysis.

differences in drought sensitivitiy and canopy morphology (Lai & Katul, 2000; Oren & Pataki, 2001; Pataki & Oren, 2003) in response to available water, radiation, and vapor pressure deficit (i.e. atmospheric coupling, Jarvis & McNaughton, 1986, but see Roberts, 1983). However, the magnitudes of these responses over long terms are unknown.

We address the study objective in two ways. First, we quantify the influence of vegetation on the hydrologic and energy budgets, focusing on net differences in ET in response to mild and severe droughts, a wet year following an ice storm and a year with normal precipitation. Next, we analyze interecosystem sensitivity to the specific mechanisms responsible for variability in ET at the growing season (GS) time scale (ET_{GS} , see Table 1 for abbreviations). We show that ET_{GS} is a linear function of the product of the physical drivers P and vapor pressure deficit (D), and the biological drivers leaf area index (L), and intrinsic stomatal conductance (g_s) . Thus, we can assess the sensitivity of the ecosystems to these drivers through a linear perturbation analysis, which we discuss after presenting the experimental setup and GS and annual sums of ET and its components. We finish by discussing some broader implications of the experimental findings on water resources in the SE.

Materials and methods

Site description

EC measurements of ET and associated environmental drivers were collected from 2001 through 2004 at OF, PP and HW ecosystems in the Blackwood Division of the Duke Forest near Durham, NC (35°58'41.430"N, 79°05′39.087″W, 163 m a.s.l. – see Fig. 1). The three study ecosystems model a typical SE ecological succession from OF to PP to HW (Oosting, 1942), and represent dominant ecosystem types in the SE. The ecosystems lie adjacent to one another on Enon silt loam, a low fertility Hapludalf typical of the SE US Piedmont, with a transition to Iredell gravelly loam toward HW and the northern part of OF (Pataki & Oren, 2003). EC measurement towers lie within 800 m of each other (Fig. 1). An impervious clay pan underlies the research sites at ca. 35 cm belowground (Oren et al., 1998; Lai & Katul, 2000) thereby imposing similar constraints on root-water access for all three ecosystems. Long-term mean annual $T_{\rm a}$ and P are 15.5 °C and 1145 mm, respectively.

Detailed characteristics of the ecosystems can be found elsewhere (Ellsworth *et al.*, 1995; Oren *et al.*, 1998; Lai & Katul, 2000; Pataki & Oren, 2003; Novick *et al.*, 2004; Stoy *et al.*, 2005). We briefly describe each for completeness. OF is approximately $480 \text{ m} \times 305 \text{ m}$ and was established after a burn in 1979. It is mowed at least once annually during the summer for hay and to check woody encroachment (Novick *et al.*, 2004). The vegetation is dominated by the C_3 grass *Festuca arundinaria* Shreb., with minor forb and other C_3 and C_4 grass species including *Lespedeza cuneata* (Dum. Cours.) G. Don, *Andropogon virginicus* L., and *Sorghum halepense* (L.) Pers. Canopy height (*h*) is spatially and temporally variable and averages ca. 0.1–1 m depending on harvest and GS. EC instrumentation is at 2.8 m on a 6 m tall tower (Table 2).

PP was established in 1983 following a clear cut and a burn. *Pinus taeda* L. (loblolly pine) seedlings were planted at 2.4 m × 2.4 m spacing and ecosystem development has not been managed after planting. *h* increased from 16 m in 2001 to 18 m in 2004. The canopy is comprised primarily of *P. taeda* with some emergent *Liquidambar styraciflua* L. and a diverse and growing understory with 26 different woody species of diameter breast height >2.5 cm. The flux tower lies upwind of the CO₂-enriched components of the free atmosphere carbon enrichment (FACE) facility (Hendrey *et al.*, 1999) located in the same pine forest. EC instrumentation is at 20.2 m (Table 2) on a 22 m tower.

HW is classified as an uneven-aged (80–100-year old) oak (*Quercus*) – hickory (*Carya*) forest with *L. styraciflua* and *Liriodendron tulipifera* L. also contributing to the canopy and a diverse understory with similar species as PP. The ecosystem has not been managed after establishment. *h* averaged 25 m with some emergent treetops reaching over 35 m, and the canopy has large and frequent gaps. EC instrumentation is at 39.8 m on a 42 m tall tower (Table 2). There was an 11.9 ha clearcut in HW 200 m south of the measurement tower on private land adjacent to the Duke Forest in November 2002 (Fig. 1). We minimize the effects of this disturbance as described in the "Data Filtering" section below.

Measurements

We measured and modeled the components of the energy balance at half-hourly time scales for 4 years at the three study ecosystems:

$$R_{\rm n} - \rm LE - H - G - M = I, \tag{1}$$

with a focus on latent heat flux (LE), where H is sensible heat exchange, G is energy storage below the canopy (predominantly in soil) and is near 0 when averaged for 24 h periods, and M accounts for photosynthesis and plant metabolism and is assumed to be trivial, ca. 0.1–0.4% under field conditions (Odum, 1971). The imbalance (I) often arises because of scale issues in measurements, advective energy transport, and the fact that the finite sampling duration and frequency in EC

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Table 1 List of abbreviations with units and deminions	Table 1	List of	abbreviations	with units	and	definitions
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Abbreviation	Units	Definition
a	$m s^{-2}$	Gravitational acceleration
An	μ mol m ⁻² s ⁻¹	Net photosynthesis
b		Scale parameter of the Laplacian distribution
C _a	ppm	Atmospheric CO ₂ concentration
C _d		Canopy drag coefficient
Ci	ppm	Leaf-internal CO ₂
C _p	$\operatorname{Jmol}^{-1}\operatorname{C}^{-1}$	Specific heat of air at constant pressure
d	m	Characteristic length scale
D_0	m	Zero-plane displacement
D	kPa	Vapor pressure deficit
Ε	mm	Evaporation
EC		Eddy covariance
EF		Modeling efficiency
ET	mm	Evapotranspiration
ga	$mol m^{-2} s^{-1}$	Atmospheric conductance
вр	$mol m^{-2} s^{-1}$	Leaf boundary layer conductance
8c	$mol m^{-2} s^{-1}$	Canopy conductance
gн	$mol m^{-2} s^{-1}$	Conductance to sensible heat
gs	$mol m^{-2} s^{-1}$	Stomatal conductance
8v	$\operatorname{mol} \operatorname{m}^{-2} \operatorname{s}^{-1}$	Conductance to water vapor
G	$W m^{-2}$	Soil heat flux
GS		April–September growing season
Gr		Grashof number
h	m	Canopy height
Н	$W m^{-2}$	Sensible heat flux
HW		Hardwood forest ecosystem
Ι	Wm ⁻²	Radiation closure imbalance
K _m	$m^{2}s^{-1}$	Turbulent diffusion coefficient
	m	Mixing length
L	m ² _{leaf} m ⁻² _{ground}	Leaf area index
	W m ⁻²	Latent heat flux
OF		Old field (abandoned agricultural) ecosystem
p _a	kPa	Atmospheric pressure
P	mm	Precipitation
PAD	m ² _{plant} m ⁻² _{ground}	Plant area density
PAI	m ² _{plant} m ⁻² _{ground} -2 -1	Plant area index
PAR	µmol photons m ⁻ s ⁻	Photosynthetically active radiation
PM		Penman–Monteith equation
PP		Planted pine ecosystem
Re	TAT -2	Reynolds number
K _{i,s}	W m =	Incident shortwave radiation
K _n	W m -	Net radiation
5		Slope of the saturation mole fraction function
5E	C	Southeastern United States
I _a		Air temperature
I _c		Canopy temperature
u	m s	wind speed
u _c	ms - -1	Mean within-canopy wind speed
	$ms = 2 e^{-2}$	Friction velocity
<i>u'w</i>	In S $m a 1 m^{-2} a^{-1}$	Movimum conhourdation officiants
V cmax	µmoi m s	Maximum carboxylation efficiency
л 		riorizontai : vertical lear projected area
2	m	rieignt
² H	m	rieat roughness length
Z _m	m	Nomentum roughness length

Table 1. (Contd.)

Abbreviation	Units	Definition
Zr	m	Rooting depth
α_{leaf}		Leaf absorptivity to radiation
β		Bowen ratio
δET_{GS}	mm	Change in growing season evapotranspiration
3		Emissivity
λ	$J mol^{-1}$	Latent heat of vaporization
ρ		Soil reflectivity (i.e. albedo)
σ	mm or $W m^{-2}$ here	Standard deviation
$\sigma_{ m SB}$	$\mathrm{W}\mathrm{m}^{-2}\mathrm{K}^{-4}$	Stephen–Boltzmann constant
θ	$m_{wator}^3 m_{coll}^{-3}$	Volumetric soil moisture content
υ	$m^2 s^{-1}$	Kinematic viscosity
ψ	degrees	Zenith angle
Ψ	0	Atmospheric stability
Ω		Decoupling coefficient
$\Omega_{\rm c}$		Leaf clumping factor

Table 2 Characteristics of the old field (OF), pine plantation (PP) and hardwood forest (HW) ecosystems and associated eddy covariance (EC) and net radiation (R_n) measurements

	OF	PP	HW
Mean canopy height (m)	<1	16 (2001)–18 (2004)	25
$L (m^2 m^{-2})$	0.1 - 4	1-5.5	0.1 - 7
Basal area $(m^2 ha^{-1})$	0	26.4	28.4
EC measurement height (m)	2.8	20.2	39.8
$R_{\rm n}$ measurement height (m)	4.8	22.2	41.8

measurements do not resolve the entire spectrum of eddies at both the low- and high-frequency ends (Wilson & Baldocchi, 2000; Wilson *et al.*, 2002) as discussed in more detail below. We note that LE (W m⁻²) is commonly used in energy flux studies and ET (mm $\frac{1}{2}$ h⁻¹) is used in the hydrologic studies. These two terms are used interchangeably, depending on context. EC measurements do not independently resolve *T* or *E*, but estimates are desirable to elucidate physical and biological controls on ET. The model used to partition ET into *T* and *E* is discussed in Appendix A.

Latent and sensible heat flux measurements

LE and *H* were measured using EC systems comprised of triaxial sonic anemometers (CSAT3, Campbell Scientific, Logan, UT, USA) and in the case of LE, open-path infrared gas analyzers (IRGA, LI-7500, Li-Cor, Lincoln, NE, USA). Measurements of vertical wind velocity, temperature, and scalar concentrations of H_2O were collected at 10 Hz and flow statistics were processed in real time using 23X data loggers (Campbell Scientific). The Webb–Pearman–Leuning correction (Webb *et al.*, 1980) for the effects of air density fluctuations on flux measurements was applied to scalar fluxes measured with the open-path LI-7500. A closed-path gas analyzer (LI-6262, Li-Cor) was used at PP before May 1, 2001 and 5 Hz measurements were postprocessed using procedures described elsewhere (Katul *et al.*, 1997). Topographic variations are minor (<5%) and influence flux measurements negligibly (Kaimal & Finnigan, 1994).

To quantify energy partitioning differences among ecosystems and canopy coupling to the atmosphere, two dimensionless parameters are often used. The Bowen ratio (β) is the ratio of *H* to *LE* and the decoupling coefficient (Ω , Jarvis & McNaughton, 1986) is a metric for stomatal control of transpiration:

$$\Omega = \frac{1 + S\lambda c_p^{-1}}{1 + S\lambda c_p^{-1} + g_{\rm va}g_{\rm vc}^{-1}},\tag{2}$$

where *S* is the slope of the saturation mole fraction and is a function of air temperature (T_a), c_p is the specific heat of air and g_{vc} is surface conductance in the original formulation and modeled g_c here (Appendix B).

Environmental measurements

Daily *P* was measured with a rain gauge near the NOAA meteorological station located at OF, and half-hourly *P* was measured using a tipping bucket (TI, Texas Instruments, Austin, TX, USA) at PP. PAR, R_n , T_a , and relative humidity (RH) were sampled every second and averaged for half-hour periods at all three sites. PAR was measured using LI-190SA quantum sensors (Li-Cor). R_n measurements were made with Fritschen-type net radiometers (Q7, REBS, Seattle, WA, USA) through 2003 and with CNR1 net radiometers (Kipp & Zonen, Delft, the Netherlands) in 2004. The Q7 and CNR1 showed good agreement for

all ecosystems (data not shown). The CNR1 measures incoming and outgoing solar and far-infrared radiation separately using a coupled pyranometer/pyrgeometer design, enabling surface albedo (i.e. reflectivity, ρ) measurements. PAR and R_n sensors were 2m above EC instrument height at each ecosystem (Table 2). T_a and RH were measured with HMP35C T_a/RH probes (Campbell Scientific) positioned at 2m at OF and at two-thirds canopy height at PP and HW. At PP, integrated 0-30 cm soil moisture (θ) measurements were made at 12 locations using CS615 θ sensors (Campbell Scientific), and the mean of these measurements was taken to be site-wide θ . At OF and HW, θ was measured using Type ML1 ThetaProbe soil moisture sensors (Delta-T Devices, Cambridge, UK). Six sensors were positioned at 10 cm depth and two sensors at 25 cm depth near the respective tower. Average θ was computed for the 10 and 25 cm depths and the mean of the two depths was taken to obtain a single value for θ that is comparable with PP.

Leaf area index measurements

In 2001, L at OF was estimated by measuring PAR transmission with a series of 80 quantum sensors (AccuPAR model PAR-80 Ceptometer, Decagon Instruments, Pullman, WA, USA) to calculate gap fractions, which were inverted to calculate L after Norman & Campbell (1989; see Novick et al. 2004). After 2001, L at OF was estimated using a combination of litter data and LAI-2000 plant-canopy analyzer (Li-Cor) measurements. At PP, the contribution to L from P. taeda trees was calculated using needle elongation and litterfall measurements, and L of understory hardwood species was calculated using degree-day sums and litterfall measurements (McCarthy et al., 2006). At HW, L was determined using LAI-2000 measurements adjusted to match litterfall data (Palmroth et al., 2005). Plant area density (PAD) was determined using profile LAI-2000 measurements at all ecosystems.

Data filtering

Care must be taken to ensure that EC measurements represent a turbulent flux from the land surface, and in our case must be rigorously filtered to ensure that the flux footprint lies within ecosystem dimensions (Fig. 1). Flux data were filtered using four criteria. (1) Data were removed if they exceeded logical maxima and minima, determined to be 800 and -100 Wm^{-2} , respectively, for LE and *H* (i.e. 'Logical' filter, Table 3 below). (2) The effects of excessive sensor noise were filtered by removing points for which scalar variance exceeded $4 \text{ g} \text{ H}_2 \text{ Om}^{-3}$ and $4 \,^{\circ}\text{C}$ for the IRGA and sonic anem-

 Table 3
 The percentage of flux data remaining after progressively employing four data filters

Ecosystem	Filter	Daytime	Total
OF	Logical	85	83
	Instrument	83	81
	Wind Directional	79	77
	Atmospheric Stability	79	41
PP	Logical	83	83
	Instrument	77	76
	Wind Directional	74	73
	Atmospheric Stability	65	35
HW	Logical	93	92
	Instrument	89	89
	Wind Directional	76	75
	Atmospheric Stability	61	32

The 'logical' filter removes unrealistic data points. The instrument filter ensures proper sonic anemometer and IRGA function. The wind directional filter removes fluxes potentially contaminated by advection. The atmospheric stability filter ensures both that measurements are taken under conditions of sufficient turbulence and that the bulk of the flux footprint Hsieh *et al.* (2000); Detto *et al.* (2006) arises from the ecosystem of interest.

OF, old field; PP, planted pine forest; HW, hardwood forest.

ometer, respectively. (3) Flux data were removed if the inverse tangent of the ratio between \bar{u} and $\frac{1}{2}$ hourly mean vertical wind velocity (\bar{w}) was greater than 15° to ensure that the mean streamlines remain almost parallel to the ground (i.e. <5% of measured flux as in Detto et al., 2006), and HW flux data were removed if mean wind direction was less than 40° or exceeded 350° when distortion from the tower and a nearby canopy gap was largest. (4) To ensure that data represent a turbulent flux that originates from the ecosystem of interest in a probabilistic sense, we used the rigorous atmospheric stability (Ψ) filter of Novick *et al.* (2004), which requires that night-time data (defined here as periods for which solar zenith angle $>90^\circ$) are measured under nearneutral Ψ , and that the peak of the source-weight function (using the footprint model of Hsieh et al., 2000) does not exceed ecosystem dimensions. In this way measured fluxes for which the peak of the source weight function originates outside the ecosystem of interest (e.g. from the clear-cut at HW) were excluded from this analysis. The percentages of EC data remaining after progressively applying each filter are listed in Table 3.

Gapfilling

EC time series incorporate many missing data 'gaps', but continuous time series are preferred for ET estima-

tion on seasonal or annual time scales (Falge *et al.*, 2001). When the measurement of any meteorological variable was unavailable due to equipment failure or other error, a continuous record was obtained by fitting a linear regression between measurements from the sensor of interest and a nearby sensor of the same type using a windowing function that modeled temporally local data appropriate for the size of the gap [i.e. at least 25% of the size of the gap, with a coefficient of determination (r^2) of at least 0.9]. Missing *H* data were also gapfilled in this way using linear temporally local relationships with R_n .

When sonic anemometer measurements of \bar{u} were not available, we approximated u using cup anemometer measurements made at PP and maintained by Brookhaven National Laboratories. We note that cup anemometer measured mean wind speed is 'contaminated' by the turbulent kinetic energy, but cup and sonic anemometer mean velocity measurements were strongly related ($r^2 = 0.75$).

Missing LE data was gapfilled using the Penman Monteith (PM) equation and tested against a simpler g_c model (Jarvis, 1976; Oren *et al.*, 1999) as described in Appendix B. Canopy wind speed (u_c) is required to model conductances to water vapor and sensible heat (g_v and g_{H} , respectively) for the PM equation and was modeled by a first-order canopy turbulence model also described in Appendix B. Canopy conductance parameters for both models were fit for monthly periods via least squares regression using the Gauss–Newton algorithm standard in MATLAB (Mathworks Inc., Boston, MA, USA).

Error estimation

Error in annual ET estimates was calculated following a standard approach (Goulden *et al.*, 1996; Moncrieff *et al.*, 1996) that combines error due to gapfilling – also called 'sampling uncertainty' (SU) – in flux estimates with the 'uniform systematic error' (USE) of each EC system. SU was determined by simulating the impact of the standard error of the fitted monthly canopy conductance parameters in the PM equation (Appendix B) on annual ET estimates using Monte Carlo simulations with 100 realizations. The variance from the resulting distribution of annual flux estimates represents an estimate of the error due to SU.

In the original formulation, USE was estimated for each EC system for each year by sampling night-time LE, which should approximate 0. R_n is negative at night, thus night-time LE measurements may deviate from 0 (e.g. due to condensation). Also, for high u_* , the Eddy-diffusivity near the canopy top is large; hence, any small gradients in mean water vapor concentration

may lead to a finite flux not associated with water vapor production from foliage or forest floor, but rather stored water vapor concentration leaving the canopy air space. Finite LE may also occur when nocturnal radiative perturbations associated with the passage of clouds induce instabilities and local production of turbulence within the canopy (Cava et al., 2004). Again, this flux is better approximated as a storage flux rather than a biosphere-atmosphere flux. Thus, we excluded conditions for which $u_* > 0.2 \,\mathrm{m \, s^{-1}}$, the absolute value of Ψ is <0.1, or if the standard deviation of R_n is greater than $5 \,\mathrm{W}\,\mathrm{m}^{-2}$, a surrogate for potential passage of clouds. Deviance from 0 flux in the remaining data is assumed to be 'inherent' error in the flux measurements. These inherent errors followed a Laplacian distribution (Hollinger & Richardson, 2005; Richardson et al., 2006), the standard deviation of which is $\sigma = \sqrt{2}b$ and the unbiased estimator for the scale parameter *b* is $\sum_{i=1}^{N} |x_i - \bar{x}|/N$ where *N* is the length of the data series and \bar{x} is the mean night-time LE measurement. This standard deviation of night-time fluxes was divided by average daytime LE and multiplied by the annual or seasonal flux estimate to calculate USE (Goulden et al., 1996). Total error was calculated by combining variances due to SU and USE, and is reported as a $\pm 1\sigma$ interval about estimated annual ET.

Results

We begin by briefly discussing climatic variability across the measurement period and analyzing the R_n balance closure at each site to assess how much of the differences in observed ET are due to vegetation. We then discuss the partitioning of $R_{n\nu}$ focusing on annual and ET_{GS} and its relationship to external and internal drivers and its components, *T* and *E*, with an analysis of techniques for gapfilling and error estimation.

Climatic variability

GS (April–September) precipitation (P_{GS}) was 529 mm in 2001 (hereafter 'mild drought'), 371 mm in 2002 ('severe drought'), 790 mm in 2003 ('wet'), and 661 mm in 2004 ('average'), about 1 σ below, 2 σ below, 1 σ above and near the long-term (111 year) mean P_{GS} of 632 \pm 130 mm, respectively (Fig. 2a). The sum of PAR_{GS} was nearly equal in 2001 and 2002, but ca. 10% less than 2001–2002 levels in 2003 and 2004, due to the cloudier conditions (Fig. 2b). Mean $T_{a,GS}$ differed by more than 1.5 °C among years; 2001 and 2003 were relatively cooler and 2002 and 2004 were relatively warmer (Fig. 2c). P(Fig. 2a), PAR (Fig. 2b), and T_a at 2/3 canopy height in the forested ecosystems and at 2 m at OF (Fig. 2c) did not differ appreciably among the adjacent ecosystems,



Fig. 2 Precipitation (*P*, a), photosyntheically active radiation (PAR, b) and air temperature (T_a , c) did not differ appreciably among the adjacent ecosystems.



Fig. 3 Vapor pressure deficit (*D*, a), soil moisture (θ , b), friction velocity (u_* , c), modeled canopy wind speed (u_c , d) and leaf area index (*L*, e), differed among ecosystems.

with the latter influenced slightly by the state of the canopy. Parts of OF are shaded at sunup and sundown due to nearby forest edges. These conditions occur during low PAR periods and are considered negligible for long-term ET estimates.

Any differences among ecosystems in micrometeorological and edaphic variables such as *D* (Fig. 3a) and θ (Fig. 3b) can be attributed to the influence of vegetation to a first order (Palmroth *et al.*, 2005). For example, θ was higher at HW than OF and PP during winter when leaf area is absent and transpiration ceases (Fig. 3b). As expected, the rougher canopy (HW) also experienced the highest momentum sink (= $-u_*^2$) during maximum foliage (Fig. 3c), and in the winter, the u_* for PP and HW were comparable despite significant differences in wintertime *L* (Fig. 3e). At OF, u_* did not exhibit marked seasonal trends despite strong *L* variability.

Radiation balance closure

LE and *H* dominated the radiation balance and comprised 66%, 75%, and 66% of R_n at OF, PP, and HW, respectively, on the $\frac{1}{2}$ hourly basis. The greater contribution of LE and *H* at PP is logical given its higher relative leaf area in winter and lower *G*. We measured *G* and below canopy R_n intermittently and found this term to be small relative to LE and *H*, but it could exceed 100 W m⁻² when LAI was low at OF and HW, and when direct solar radiation penetrated a gap at PP and HW. To minimize the effects of *G* on the energy balance closure, we computed radiation balance closure at the daily time step, which was 72% at OF, 77% at PP, and 65% at HW. This lack of closure is greater than reported in the synthesis of Wilson *et al.* (2002) who found a mean radiation balance closure of 80% across a wide range of FLUXNET sites. We attribute the observed *I* to low-frequency losses and entrainment during convective conditions rather than other common explanations for *I* (e.g. Wilson *et al.*, 2002) as discussed in Appendix C; these events are likely to impact *H* more than LE. Appendix C (see Fig. 10) suggests that the lack of energy closure strongly varies with atmospheric stability – with near-convective conditions experiencing the largest *I*.

Models for gapfilling missing data

Compared with the Jarvis-type model, the PM model for bimonthly periods with full accounting of atmospheric, leaf boundary layer and stomatal conductances (Appendix B) resulted in the best fit with measured LE for all ecosystems (Table 4). The slope between model and measurements was closest to unity, the intercept was closest to 0, and the parameter estimates consistently converged. Hence, it was the logical choice for gapfilling missing ET data.

Interestingly, model-fitting statistics were not compromised by dramatically simplifying the gapfilling model. Replacing PM with the Jarvis type g_c model [i.e. Eqns (B2) and (B3) alone], with proper unit correction, resulted in comparable root mean-squared error (RMSE) and modeling efficiency (EF, Loague & Green, 1991; Meyer & Butler, 1993) despite the fact that it is a model for *T*, not ET (Table 4). In this way, accurate simplifications to ET models may be achieved with

Table 4Model-fitting statistics for ET for the full Penman-Monteith model (PM, Eqn 2), and a Jarvis-type model afterOren *et al.* (1999) (Eqn B3)

Ecosystem	Model	Slope	Intercept (W m ⁻²)	RMSE (W m ⁻²)	EF
OF	PM	0.87	16	62	0.56
	Jarvis	0.70	26	59	0.60
PP	PM	0.82	22	45	0.81
	Jarvis	0.82	20	46	0.80
HW	PM	0.77	27	62	0.73
	Jarvis	0.75	29	61	0.73
	Jui V15	0.75	<u>_</u> /	01	0.70

RMSE is the root mean square error and EF is modeling efficiency.

OF, old field; PP, planted pine forest; HW, hardwood forest.

knowledge of only PAR, *D*, *L*, and, during drought periods, of θ (or as a surrogate, *P*) as well. This finding already suggests that much of the variability in ET is driven by *T*.

Radiation balance partitioning

 R_n (Fig. 4a) followed the seasonal pattern at all ecosystems. *H* (Fig. 4b) values were comparable at OF and PP during all periods except after the ice storm. LE was lower at OF than the forested ecosystems during most GS periods, and LE at PP was generally larger than or comparable to HW with the exception of the 2002 severe drought-GS (Fig. 4c). HW had the largest wintertime R_n ; low LE was compensated by larger *H* fluxes.

Low LE and high *H* during severe drought at OF and PP resulted in a dramatic increase in mean daytime β (Fig. 5a); the summertime β at HW was consistently low due to high LE and low *H* fluxes regardless of drought conditions, and the wintertime β was consistently highest due to very low LE. The Ω showed the expected response under all conditions except severe drought (Fig. 5b). High Ω values at OF were indicative of R_n limitation, and the Ω was lowest on average at the needle-leafed PP because g_c was well-coupled to atmospheric demand. Interestingly, the Ω at OF approached values typical of PP during the peak of the drought in 2002, indicating that g_c at these two different canopies was similarly limited.

Water vapor fluxes at the annual time scale

Interecosystem differences in R_n balance partitioning (Fig. 4a–c) resulted in annual and GS sums of ET, *T*, and *E* that varied among ecosystems and across years and



Fig. 4 Monthly average net radiation (R_n a), latent heat (LE, b), and sensible heat (H, c) fluxes for the three study ecosystems.

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GSs (Fig. 6a, Table 5). Annual ET was characteristically lower at OF than the forested ecosystems except during the wet 2003, when it was similar to ET at HW. Annual ET at PP was in general greater than at HW, but usually within the range of estimated error. ET at HW slightly exceeded PP during the severe drought (2002) and exhibited relatively low interannual variability.

Total error in annual ET varied between 7% and 14%, consistent with other studies (Meyers, 2001; Wilson & Meyers, 2001). Total error was dominated by the USE (i.e. systematic error) component rather than the SU (gapfilling) component (Table 5), suggesting that error due to gapfilling is small and that models used for



Fig. 5 Mean Bowen ratio (β , a), simplified here as the monthly average of daytime *H*/LE, and the decoupling coefficient (Ω , b).

gapfilling are sufficiently accurate for estimating seasonal or annual ET sums, and also that efforts to reduce error in EC systems should focus on systematic error.

Modeled *T* (Table 5, Fig. 6b) decreased from 290 to 160 mm at OF as the drought progressed, then increased dramatically to 430 mm during the wet year and decreased by 70 mm between the wet and normal years.



Fig. 6 Cumulative evapotranspiration (ET) for old field (OF), pine plantation (PP) and oak-hickory hardwood forest (HW) ecosystems for 2001–2004 with flux error $(\pm 1\sigma)$ estimated after (Goulden *et al.*, 1996). Growing seasons are indicated by horizontal bars. (b) Same as (a) but for cumulative transpiration (*T*) estimates. (c) Same as (a) but for cumulative evaporation (*E*) estimates.

Table 5 Annual and growing season ($_{GS}$) evapotranspiration (ET), transpiration (*T*), and evaporation (*E*) estimates with associated error about annual ET estimates as estimated after Goulden *et al.* (1996)

Ecosystem	Year	ET	Т	Ε	ET _{GS}	$T_{\rm GS}$	$E_{\rm GS}$	USE	SU	Total Error
OF	2001	560	290	260	420	250	170	59	4	59
	2002	460	160	300	320	120	200	68	3	68
	2003	650	430	220	480	350	130	79	2	79
	2004	580	360	220	430	290	140	65	2	65
PP	2001	660	500	160	510	420	90	53	7	53
	2002	560	400	160	410	320	90	51	10	52
	2003	670	500	180	510	410	100	44	7	45
	2004	740	560	180	550	460	100	51	3	51
HW	2001	610	440	170	490	410	80	63	10	64
	2002	580	410	160	480	390	90	59	9	60
	2003	640	460	180	510	420	90	62	7	62
	2004	640	460	180	500	420	80	58	4	58

USE is 'uniform systematic error' and SU is 'sampling uncertainty'. All units are in mm. Component fluxes may not equal ET due to rounding.

OF, old field; PP, planted pine forest; HW, hardwood forest.

At PP, *T* decreased by 100 mm between mild and severe droughts, then returned to 2001 levels during the wet year (2003) after the ice storm. *T* increased to 560 mm in 2004 despite less *P*. *T* was nearly invariant at HW and changed by a maximum of ca. 50 mm between severe drought and wet conditions.

Modeled *E* (Fig. 6c) was larger at OF than the other ecosystems, increased by 40 mm from mild to severe drought, and was similar (220 mm) in 2003 and 2004 with different seasonal patterns. *E* at PP was similar for all years and increased by only 20 mm during the wet year when *L* was lower due to ice-storm impacts. Likewise, *E* at HW was consistent between years and increased by only 20 mm between severe drought and wet years.

Relationships between ET_{GS} and environmental drivers

 ET_{GS} at OF and PP was sensitive to *P*, less so at HW (Table 5, Fig. 7a). The large reduction in L_{GS} at PP after the December 2002 ice storm (McCarthy *et al.*, 2006) caused the relationship between ET_{GS} and P_{GS} to fall below the linear response observed during other years (Fig. 7a). This effect was not observed in the other ecosystems. Consequently, average P_{GS} in 2004 decreased ET_{GS} from 2003 levels by over 10% at OF, but

increased ET_{GS} by nearly 8% at PP as the canopy recovered from ice-storm damage (Table 5, Fig. 7a). In contrast, ET_{GS} at HW changed by 6% or less between consecutive years (Table 5). The resulting relationship between P_{GS} and ET_{GS} was nearly linear for all ecosystems, especially HW (Fig. 7a).

 ET_{GS} decreased with increasing GS mean D (D_{GS}) at all ecosystems (Fig. 7b), suggesting that plant controls on transpiration, not increased E, dominated the ET signal under high D at the GS time scale. It is interesting to note that OF increased growing season L (L_{GS}) and thus ET in response to optimal growth conditions during 2003 and 2004 (Fig. 7c), but the forested ecosystems increased mean growing season g_s ($g_{s,GS}$), as estimated from Eqn (B3), rather than L (Fig. 7d). Thus, ET_{GS} was primarily driven by changes in P, D, L, and g_s . The response of ET_{GS} to the product of these variables is approximately linear across all ecosystems (Fig. 8):

$$ET_{GS} \approx aP_{GS}D_{GS}L_{GS}g_{s,GS} + b.$$
(3)

We use this simple model to isolate the relative contribution of the physical (*P*, *D*) and biological factors (*L*, g_s) that give rise to changes in ET_{GS} through a linear perturbation analysis similar to Wilson and Baldocchi (2000). Briefly, if we consider changes in ET_{GS} (δ ET_{GS}), the total derivative of Eqn (3) is represented by a



Fig. 7 The sum of April–September growing season evapotranspiration (ET) vs. precipitation (P, a), mean vapor pressure deficit (D, b), mean leaf area index (L, c), and stomatal conductance (g_{sx} , d).



Fig. 8 The differential sensitivity of growing season evaportanspiration (ET_{GS}) of the study ecosystems to the combination of precipitation (*P*), vapor pressure deficit (*D*), and leaf area index (*L*) and stomatal conductance (g_{s}).

multivariate Taylor's expansion:

$$\begin{split} \delta \mathrm{ET}_{\mathrm{GS}} &\approx \left(\frac{\partial \mathrm{ET}_{\mathrm{GS}}}{\partial P_{\mathrm{GS}}} \mathrm{d}P_{\mathrm{GS}} + \frac{\partial \mathrm{ET}_{\mathrm{GS}}}{\partial D_{\mathrm{GS}}} \mathrm{d}D_{\mathrm{GS}} \right. \\ &+ \frac{\partial \mathrm{ET}_{\mathrm{GS}}}{\partial L_{\mathrm{GS}}} \mathrm{d}L_{\mathrm{GS}} + \frac{\partial \mathrm{ET}_{\mathrm{GS}}}{\partial g_{\mathrm{s,GS}}} \mathrm{d}g_{\mathrm{s,GS}} \right) \\ &+ \frac{1}{2!} \frac{\partial^2 \mathrm{ET}_{\mathrm{GS}}}{\partial^2 P_{\mathrm{GS}}} (\mathrm{d}P_{\mathrm{GS}})^2 + \cdots, \end{split}$$

where the higher-order terms are neglected in this firstorder analysis. Using Eqn (3),

$$\frac{\partial \text{ET}_{\text{GS}}}{\partial P_{\text{GS}}} = aD_{\text{GS}}L_{\text{GS}}g_{\text{s,GS}},$$

$$\frac{\partial \text{ET}_{\text{GS}}}{\partial D_{\text{GS}}} = aP_{\text{GS}}L_{\text{GS}}g_{\text{s,GS}},$$

$$\frac{\partial \text{ET}_{\text{GS}}}{\partial L_{\text{GS}}} = aP_{\text{GS}}D_{\text{GS}}g_{\text{s,GS}},$$

$$\frac{\partial \text{ET}_{\text{GS}}}{\partial g_{\text{s,GS}}} = aP_{\text{GS}}D_{\text{GS}}L_{\text{GS}}.$$
(5)

It is important to note that g_s is expected to change with time owing to both external and internal factors. For example, the Fick's law relationship for net photosynthesis A_n coupled with T, which is a function of g_s [Eqn (B2)], can be expressed as $T = (1.6A_nD)/(C_a - C_i)$ (Katul *et al.*, 2003) where C_a is atmospheric CO₂, and C_i is leaf-internal CO₂. Thus, g_s is expected to change with variables that influence leaf A_n including, for example, maximum carboxylation efficiency V_{cmax} , which is variable in time in these ecosystems due to temperature acclimation and leaf nitrogen variations (Ellsworth, 2000; Wilson *et al.*, 2001; Juang *et al.*, 2006).

The model matches measurements well despite the linearity assumption (Figs 8 and 9). ET_{GS} at OF and PP were the most sensitive to the combination of external and internal drivers (i.e. they had the highest slope in Fig. 8), and HW was least sensitive. Internal (i.e. biological) adjustment dominated δET_{GS} at OF over the measurement period (Fig. 9a) and dominated δET_{GS} at PP during the drought years (Fig. 9b). The impact of biological and climatic drivers opposed each other at PP during the wet year after the ice storm. δET_{GS} at HW was small, and the contribution of physical and biological factors were approximately equal (Fig. 9c). To ensure that these findings are not overly sensitive to the choice of the model, we repeated the entire analysis using the full PM model [Eqn (B1)] in Appendix D. From Appendix D, we found that the relative role of internal vs. external drivers is the same as Fig. 9. Individual aspects of the linear perturbation analysis (Fig. 9d-f) are discussed in more detail below.

Discussion

We begin by noting some aspects of the environmental measurements that are of particular importance to water cycling, namely θ , canopy wind speed and momentum flux, and R_n . Next, we discuss the outcome of the linear perturbation analysis within the context of this experiment and contrast our findings with other studies, focusing on longer-term dynamics. The broader implications of these findings on water resources in the SE are also discussed.

Site characteristics

Interestingly, ET_{GS} exceeded P_{GS} in 2002 by 30 and 100 mm at PP and HW, respectively, suggesting that the GS root-zone storage must have been depleted by these amounts. If we consider the soil water balance $nZ_r(d\theta/dt)$ (Porporato *et al.*, 2002) where *n* is porosity $(0.54 \text{ m}^3 \text{ m}^{-3})$, Oren *et al.* (1998) and $d\theta/dt$ is the change in soil moisture during the 2002 GS $(0.19 \text{ m}^3 \text{ m}^{-3} \text{ at PP})$ and $0.27 \text{ m}^3 \text{ m}^{-3}$ at HW, Fig. 3b), then rooting depth (Z_r) is estimated to be shallow, ca. 30-50 cm at both ecosystems. A clay pan was observed at 35 cm, which is also the depth at which water uptake balanced transpiration at PP (Oren et al., 1998). Trenching experiments and tipups in the forested ecosystems further suggest that this approximation is robust. At OF, roots did not develop below 45 cm (Lai & Katul, 2000), and observed ET was well described using a root water capture model that was active to 35 cm depth. Coupled with existing studies, the findings here are consistent regarding the



Fig. 9 (a–c) The contribution of physical [i.e. precipitation (*P*) and vapor pressure deficit (*D*)] and biological [i.e. leaf area index (*L*) and stomatal conductance (g_s)] drivers to measured changes in April–September growing season evapotranspiration (δ ET_{GS}) at old field (OF) planted pine (PP) and hardwood forest (HW) ecosystems in the Duke Forest, NC. (d–f) Same as (a–c) but for all physical and biological drivers separately.

assumption that rooting depth is approximately equal among ecosystems and is on the order of 35 cm, but we cannot exclude the possibility that parts of HW may experience deep rooting.

With respect to the momentum flux $(\overline{u'w'}$, i.e. $-u_*^2)$, Fig. 3(c and e) suggests that much of its seasonal variability is primarily driven by the alterations in roughness density that vary with the drag coefficient and its dependence on the local Reynolds number (Poggi *et al.*, 2004a, b), and the leaf area density distribution, rather than the variation in *L* (Poggi *et al.*, 2004a, b). In contrast, canopy wind speed (u_c , Fig. 3d) differed markedly among ecosystems and across seasons because of its strong dependence on *L* (Table 2, Fig. 3e).

Despite large changes in surface albedo ρ (data not shown) and surface temperature among ecosystems and across seasons, interecosystem differences in R_n were typically smaller than differences in H and LE (Fig. 4a–c). Thus, if we separate the R_n into its shortwave (1 – $\rho R_{i,s}$) and longwave ($\sigma_{SB}[\varepsilon_a T_a^4 - \varepsilon_s T_s^4]$) components, where $R_{i,s}$ is incident shortwave radiation, σ_{SB} is the Stephen–Boltzmann constant, and ε_a and ε_s are air and surface emissivity, respectively, we find that changes in R_n were dominated by changes in $R_{i,s}$, which was identical among ecosystems (Fig. 2b).

Physical controls on ET

The analysis of Eqn (4) in Fig. 9d–f reveals the relative importance of P_{GS} , D_{GS} , L_{GS} , and $g_{s,GS}$ on δET_{GS} at the GS time scale. All ecosystems were sensitive to changes in P, as expected from Fig. 7a. This response was particularly strong at PP (Fig. 9e) where approximately 40 and 70 mm of the observed δET_{GS} during 2001 and 2002, respectively, was due to low P_{GS} . Interestingly, lower P_{GS} in 2001 and 2002 decreased ET_{GS} by approximately equal amounts – between 10 and 20 mm – at OF and HW (Fig. 9d and f). The increase in ET_{GS} due to increased P_{GS} during 2003 was ca. 30 mm at OF and PP, and 10 mm at HW.

Changes in ET_{GS} due to the direct impacts of D_{GS} were smaller in magnitude and of opposite sign than changes due to P_{GS} for all ecosystems and GSs, and were never larger than 25 mm (Fig. 9d–f). Thus, available water, rather than atmospheric demand, was the primary external control on δET_{GS} in the study ecosystems, although we note that the two are not independent; P_{GS} was lower and D_{GS} higher during drought. δET_{GS} due to D_{GS} was largest at PP for all GSs, as expected for the canopy with lowest mean Ω (Fig. 5b) and, thus, the strongest coupling of canopy response to atmospheric demand for water vapor.

Biological controls on ET

The ecosystems differed strongly in their biological response to prevailing physical conditions. Dramatic reductions in L_{GS} at OF in response to drought reduced ET from 2004 levels by ca. 80 mm in 2001 and 2002. In contrast, differences in L_{GS} between 2004 and 2002 at PP, attributable to both drought and lagged recovery from ice storm damage in 2004 (McCarthy et al., 2006), changed ET_{GS} by less than 10 mm, but reductions in $L_{\rm GS}$ due to ice storm damage in 2003 decreased ET_{GS} by 50 mm. This decrease was nearly as strong as the reduction of ET_{GS} due to decreased P_{GS} during drought. The compensatory effect of increased g_s during low L conditions during 2003 is consistent with progressive defoliation studies on P. taeda. Pataki et al. (1998b) used sapflux and porometry measurements to find that increased g_s compensated completely for the physical removal of ca. 50% of L. L_{GS} varied little at HW among GSs and minimally impacted changes in ET_{GS} .

At PP, declines in ET_{GS} due to $g_{\text{s,GS}}$ were slightly greater than those due to P_{GS} in both 2001 and 2002. In contrast, changes in $g_{\text{s,GS}}$ dominated the biological response of HW and was closely correlated to, but not as strong as, changes in ET_{GS} due to P_{GS} . If we take *P* to be a surrogate of θ , it is clear that PP is more sensitive to drought than HW. This result agrees with those from sap-flux scaled transpiration and mean canopy conductance at the same and similar ecosystems (Oren *et al.*, 1998; Oren & Pataki, 2001; Pataki & Oren, 2003).

Nonlinear responses of ET_{GS} to P_{GS} at OF can be attributed in part to vegetation death during the severe drought and a combination of mowing and cloudy conditions early in the 2004 GS. Maximum *L* at OF was not attained until later in the GS in 2004 in contrast to 2003, when OF was mowed later and was not accompanied by an uncharacteristic decrease in ET_{GS} . Mowing was found to affect the carbon balance and *L* dynamics for a period of about 1 week at OF in 2001 (Novick *et al.*, 2004), but it impacted *L* and, thus, ET_{GS} for longer time scales in 2004. Late growing season ET_{GS} was similar at OF in 2003 and 2004, but the combination of mowing and cloudiness resulted in lower ET_{GS} in the early 2004 GS (Figs 3a, 5c and 6a).

To summarize results from the linear perturbation analysis, low $L_{\rm GS}$ at OF decreased $\rm ET_{\rm GS}$ during drought and high $g_{\rm s,GS}$ increased $\rm ET_{\rm GS}$ during wet conditions. The effect of the decrease in $L_{\rm GS}$ on $\rm ET_{\rm GS}$ was greater than the decrease due to $P_{\rm GS}$, indicating that the biological response to drought 'overcompensated' for the physical signal due to the drought sensitivity of the vegetation. PP was most sensitive to the external drivers $P_{\rm GS}$ and $D_{\rm GS}$ due to a combination of drought sensitivity and low Ω (Fig. 5b; Oren *et al.*, 1998; Pataki & Oren, 2003). The effect of the ice storm on L_{GS} (McCarthy *et al.*, 2006) decreased ET_{GS} to the same degree that high P_{GS} increased ET_{GS} during the wet year. The biological response of $g_{s,GS}$ closely matched the changes in P_{GS} for all years. In contrast, ET_{GS} at HW was relatively insensitive to the wide range of climatic and hydrologic conditions experienced during the measurement period.

Comparison with other studies

The finding that ET varied due to both biological and climatic responses among ecosystems and across years contains similarities and differences to the results of Gholz & Clark (2002), who found that annual ET across a chronosequence of clear-cut, mid-rotation and full-rotation of slash pine plantations in Florida (FL) was more sensitive to climate than management activities (Table 6). Annual ET in the FL ecosystems was largely independent of plantation age, and the ratio ET/P was between 80% and 86% for most ecosystems and years except for a drought year in the mid-rotation stand, when it approached unity. This interaction follows logically from deep-rooted trees in a sandier soil; shallow-rooted post-clearcut vegetation could not access groundwater in the FL case.

ET averaged between 870 and 1170 mm in the FL study (Table 6), but only between 460 and 740 mm here despite the fact that *P* was similar for the study periods (930-1350 mm in NC and 880-1390 mm in FL). Part of the ET differences can be explained by the lower temperatures (including more instances of subfreezing temperature), shorter GS, and lower available energy in NC. For example, given the relationships between LE and R_n reported by Gholz & Clark (2002) and had their ecosystems experienced the same R_n as measured at PP, ET over the 4-year measurement period would have been 2680 mm at their mid-rotation plantation, almost exactly the same as what was measured at PP (2650 mm, Table 5). Along these lines, ET at HW varied from 580 to 640 mm (Table 5), very similar to 3 years of ET estimates at a hardwood forest (HW) at Oak Ridge, TN (with approximately the same latitude as our study sites) that also experienced drought (Table 6, 537-611 mm, Wilson & Baldocchi, 2000). Interannual ET changes in the TN ecosystem were shown to be dominated by changes in canopy conductance. Hence, it is clear that ET in the SE is primarily driven by available energy, which is then modulated by other climatic and hydrologic constraints in which the differential sensitivities of the vegetation to climatic variability become important.

Estimated ET at OF for the period between April 11, 2001 and April 11, 2002 was 544 mm, similar to the value estimated by Novick *et al.* (2004), who reported 568 mm (Table 6), noting that different gapfilling mod-

Study	Ecosystem	Time Period	ET	ET _{GS}	Т	$T_{\rm GS}$
Novick et al. (2004)	OF	April 11, 2001 to April 11, 2002	568			
Schäfer et al. (2002)	PP	1998	537		519	
		1999	575		533	
		2000	614		519	
Pataki & Oren (2003)	HW	1997				264
Emanuel et al. (2006, personal	Blandy Exp. Farm, VA	2001	572	445		
communication)		2002		522		
Gholz & Clark (2002)	Clearcut P. elliottii, FL	1998	1048			
		1999	869			
	Mid-rotation P. elliottii, FL	1998	1014			
		1999	887			
	Full rotation P. elliottii, FL	1996	1001			
		1997	1171			
Wilson & Baldocchi (2000)	Deciduous forest, Oak Ridge, TN	1995	537			
	-	1996	554			
		1997	611			
Hanson <i>et al.</i> (2004)	Deciduous forest, Oak Ridge, TN	1995	515			
	C C	1996	584			
		1997	624			
		1998	583			
		1999	658			
		2000	644			

Table 6 ET and T estimates from the study ecosystems, and ET estimates from Eddy-covariance measurements in other south-eastern US (SE) ecosystems

All flux units are in mm.

els were used. Novick et al. (2004) developed a model for g_c similar to the Jarvis-type model described in Appendix B, then removed θ limitations on g_c to estimate the magnitude of ET that would have occurred in the absence of drought. This resulted in 738 mm of ET under drought-free conditions, over 13% more than reported here for the wet year (650 mm, Table 5). The modeling approach and measurement period in Novick et al. (2004) required the assumption that physiological and L dynamics remained unaltered, but L changed over the full 4-year measurement period in a way that reduced ET below the expectations of the big leaf model that was parameterized for the 2001 mild-drought conditions. These results highlight the importance of studies designed to elucidate the long-term dynamics of compositionally and structurally dynamic ecosystems, but also suggest that reasonable predictions of ET can be obtained using simple modeling approaches with short-term data sets.

Comparative sapflux analyses on species that dominate the canopies at PP and HW agree with the findings here that PP is more coupled to atmospheric demand and is more drought sensitive. Estimates of T at PP agree well with sapflux based estimates at the same forest for the period 1998–2000 (520–530 mm, Schäfer *et al.*, 2002), and range from 400 to 560 mm except in the case of severe drought (Tables 5 and 6). In a chamber study of species common to PP and HW, *T* of the species that dominate the canopy at PP, *P. taeda* and the minor component *L. styraciflua*, showed greater sensitivity to increasing *D* than *Quercus phellos*, a species common at HW (Pataki *et al.*, 1998a). Of the three species, *P. taeda* had the largest cumulative soil water uptake, indicating the greatest potential for *T* under well-watered conditions, and *Q. phellos* had the lowest *T*, similar to results here at the ecosystem scale.

At HW, sapflux in oak (*Quercus alba* and *Q. rubra*), hickory (*Carya tomentosa*), ash (*Fraxinus americana*), and sweetgum (*L. styraciflua*) species was insensitive to θ depletion during a mild drought, only tulip poplar (*L. tulipifera*) showed a decrease in *T* under water-limited conditions (Pataki & Oren, 2003). Species sensitivity to hydrologic variability was similar between HW and structurally and compositionally similar stands elsewhere in Duke Forest (Oren & Pataki, 2001), suggesting that results here may hold at larger spatial scales.

Potential impacts of land cover change on water resources

Agricultural and OF-type ecosystems have been continuously converted to PP-type ecosystems throughout the SE through ecosystem succession and anthropogenic management since the reconstruction period following America's Civil War (Oosting, 1942; Wear & Greis, 2002). Recent regional assessments have predicted that the landcover area of pine plantation ecosystems will continue to increase at the expense of agricultural and HW ecosystems (Wear & Greis, 2002). ET at PP was greater than or equal to ET at OF and HW during all periods except severe drought (Table 5, Fig. 6) although some biases due to *I* cannot be ignored (Appendix C). These results are consistent with the recent finding that plantation ecosystems often use more water than the ecosystems that they replace (Engel *et al.*, 2005; Farley *et al.*, 2005), but also suggest that efforts to reduce *I*, particularly the role of convection in creating *I* (Fig. 10b), should be further explored.

The abandoned agricultural field and pine plantation 'early successional' ecosystems showed remarkably similar H dynamics for all periods except during the winter and GS following the ice storm. The two canopies also showed similar behavior under severe drought; metrics of dryness through β and Ω were nearly identical despite dramatically different canopy morphologies. The magnitude of H dominates the development of the convective boundary layer with its critical influence on convective storm triggers. If H is similar in these two ecosystem types for normal to dry precipitation conditions, this change in land cover may minimally impact some aspects of micro and mesoscale meteorology, primarily the statistics of convective precipitation (Juang et al., 2006), but higher LE at PP may tend to increase triggers of P because the increase in water vapor concentration reduces the height of the lifting condensation level. The H and β dynamics of HW contrast those of both OF and PP (Figs 4 and 5), thus, the widespread conversion of HW





to PP-type ecosystems (Wear & Greis, 2002) may induce subtle influences on the summer-time convective precipitation. The comprehensive effects of plantation forestry on regional water cycling should be examined (Jackson *et al.*, 2005), particularly in areas such as the SE where their contribution to land cover is large.

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Appendix A: separating evaporation from transpiration using simplified models and EC measurements

Transpiration is not measured directly by the EC system, which measures entire ecosystem fluxes, but estimates are desirable for ecosystem intercomparisons and to elucidate canopy physiology. We used a simple radiation transfer model (Campbell & Norman, 1998) to separate *E* from *T* and, thus, g_c , and estimated an average g_s for all leaves in the canopy by dividing g_c by *L* [Eqn (B2)]. The model uses an exponential radiation extinction model after Beer's Law

$$\tau(\psi) = \exp[-\sqrt{\alpha_{\text{leaf}}}K(\psi)PAI\Omega_{\text{c}}], \quad (A1)$$

where ψ is zenith angle, α_{leaf} is leaf absorptivity taken to average 0.5 across the photosynthetically active and near infrared bands (Campbell & Norman, 1998), *PAI* is plant area index (i.e. the sum of LAI and stem area) and Ω_c is a leaf clumping factor taken to be 1 at OF (i.e. leaves are randomly distributed), 0.6 at PP, and 0.84 at HW after HW measurements at Oak Ridge, TN (Baldocchi & Meyers, 1998). *K* is the extinction coefficient for an ellipsoidal leaf distribution

$$K(\psi) = \frac{\sqrt{x^2 + \tan^2 \psi}}{x + 1.774(x + 1.182)^{-0.733}},$$
 (A2)

where *x* is the ratio of horizontal vs. vertical canopy projected area, taken to be 0.7 at OF (Novick *et al.*, 2004), 1.64 at PP (Luo *et al.*, 2001), and 1 at HW. The relationship between radiation that penetrates that canopy when the canopy is inactive (i.e. when *L* is near 0 at OF and HW, and when T_a is less than 10 °C at PP) and measured LE is used to model *E*. *T* was determined by subtracting modeled *E* from measured *ET*. We note that such an analysis is not intended to replace rigorous analyses of water balance at the plot level, rather it is intended to provide a method for acquiring variables of ecological interest from EC-measured ET.

Appendix B: PM equation and models for water vapor and heat conductance

The PM equation, after taking into account I (Wilson & Baldocchi, 2000) is

$$LE = \lambda g_{v} S \left(\frac{R_{n} - G - I - \lambda g_{v} D / p_{a}}{\lambda g_{v} S + c_{p} g_{H}} \right) + \frac{\lambda g_{v} D}{p_{a}}, \quad (B1)$$

 $g_{\rm v}$ and $g_{\rm H}$ require modeling. $g_{\rm c}$ can be defined as

$$g_{\rm c} = g_{\rm s}, L, \tag{B2}$$

where g_s is stomatal conductance modeled after Jarvis (1976) and modified by Oren *et al.* (1999) for stomatal sensitivity to *D*

$$g_{\rm s} = (a_{\rm P} {\rm PAR} + b_{\rm P})(1 - m\log[D]), \qquad (B3)$$

m takes a theoretical value of 0.5–0.6 (Oren *et al.*, 1999).

Conductance at the leaf boundary layer (g_b) is a combination of forced convection and free convection owing to the temperature difference between leaf and surrounding air. Forced convection can be considered dominant if the ratio between the Grashof number (Gr, the ratio of buoyant and inertial forces to squared viscous force, $Gr = ad^3(T_c - T_a)/T_kv^2$, where *a* is acceleration due to gravity, T_k is T_a in degrees Kelvin, v is the kinematic viscosity and d is the characteristic length scale of the leaves) and squared Reynolds number (Re, the ratio between inertial and viscous forces, $\text{Re} = u_c d/v$ is small. *d* for typical *P*. *taeda* needles was estimated using leaf width measurements to be 0.75 mm (Campbell & Norman, 1998). Using leaf temperature measurements from an infrared temperature sensor (Model 4000, Everest Interscience, Tuscon, AZ, USA) during the day during a typical summer period (May 2004), Gr/Re averaged less than 0.01. Thus, we can simplify g_b to both sensible heat (g_{Hb}) and latent heat (g_{vb}) by considering only the forced convection case which, when using typical values, the thermal diffusivity and density of air (Campbell & Norman, 1998) equal

$$g_{\rm Hb} = 0.135 \sqrt{\frac{u_{\rm c}}{d}} L, \quad g_{\rm vb} = 0.147 \sqrt{\frac{u_{\rm c}}{d}} L, \qquad (B4)$$

where $g_{\rm Hb}$ is boundary layer conductance to sensible heat, $g_{\rm vb}$ is boundary layer conductance to water vapor, and $u_{\rm c}$ is canopy wind speed, the estimation of which is described below.

Atmospheric conductance to sensible heat (g_{Ha}) and water vapor (g_{va}) in the turbulent surface layer are equal

$$g_{\mathrm{Ha}} = g_{\mathrm{va}} = \frac{k\hat{\rho}u_*}{\left[\ln\left(\frac{z-d}{z_\mathrm{H}}\right) + \Psi_\mathrm{H}\right]},\tag{B5}$$

where *k* is the von Karman constant (= 0.4) and $z_{\rm H}$ is roughness lengths for heat (Campbell & Norman, 1998).

The nonlinear atmospheric stability term ($\Psi_{\rm H}$) tends to 0 for neutral conditions.

 $g_{\rm c}$ [i.e. $g_{\rm s}L$, Eqn (B2)] is approximately an order of magnitude less than $g_{\rm va}$ and $g_{\rm vb}$ for the forested ecosystems and twice as large as $g_{\rm va}$ and $g_{\rm vb}$ at OF. However, $g_{\rm Hb}$ and $g_{\rm Ha}$ are roughly equal and depend on two different terms related to the wind speed, $u_{\rm c}$ and u_{**} , respectively. Thus, for the purposes of PM model differentiation (Appendix D), $g_{\rm v}$ was simplified as $g_{\rm c}$, but for flux gapfilling the series conductance $g_{\rm v} = g_{\rm va}g_{\rm vb}g_{\rm vc}/(g_{\rm va}g_{\rm vb} + g_{\rm va}g_{\rm vc} + g_{\rm vb}g_{\rm vc})$, was used. $g_{\rm H}$ was taken to be the series combination of $g_{\rm Ha}$ and $g_{\rm Hb}$ for both flux gapfilling and PM model differentiation, $g_{\rm H} = g_{\rm Ha}g_{\rm Hb}/(g_{\rm Ha} + g_{\rm Hb})$.

Canopy mean wind speed model

 u_c was modeled for different canopies using firstorder closure principles assuming a constant mixing length (*l*) inside the canopy as described in (Katul *et al.*, 2004), who found that first-order closure models match measured values as well as higher-order models if *l* is *a priori* specified. Using first-order closure principles, the turbulent diffusion coefficient (K_m) is modeled as

$$K_{\rm m} = l^2 \left| \frac{\partial \bar{u}}{\partial z} \right|,\tag{B6}$$

the momentum flux is modeled as

$$\overline{u'w'} = -K_{\rm m}\frac{\partial\bar{u}}{\partial z},\tag{B7}$$

and the mean momentum budget is given by

$$\frac{\partial u'w'}{\partial z} = -C_d \text{PAD}(z)\bar{u}^2, \tag{B8}$$

where C_d is the drag coefficient assumed constant at 0.2, $\overline{u'w'}$ is the momentum flux (equal to u_*^2 at the top of the canopy) and measured u is a specified upper boundary condition. l is specified as 0.2h, z is height. The system of Eqns (B6)–(B8) has three unknowns ($\overline{u'w'}$, K_t and \overline{u}) and can be readily solved using standard numerical procedures. An appropriately weighted u_c is obtained by multiplying the u profile obtained from (B7)–(B8) by normalized PAD.

Appendix C: an analysis of radiation balance closure

Plausible reasons for the observed lack of energy balance closure at FLUXNET sites (e.g. Wilson *et al.*, 2002) include footprint differences between radiometers and EC-measured fluxes, instrument bias, neglected storage sinks, high frequency losses, and advection. These explanations can be sequentially negated, but the latter is more complicated. The differing foot-

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prints will not produce a consistent sign in *I*. We found good agreement between Q7 and Kipp and Zonen radiometers (biases rarely exceeded 5%) and the EC systems at PP and HW matched results from the *Ameriflux* roving system. Storage fluxes average nearly 0 at the daily time step. Flux-transporting eddy sizes are comparable with *h* in the forested ecosystems (far exceeding instrument separation), thus minimizing high-frequency losses. The night-time Ψ filter is meant to reduce potential advection, but does not ensure that the role of advection-type events are isolated.

We find a relationship between *I* and u_* (Fig. 10a), as found in other studies (Wilson *et al.*, 2002) suggesting that either a lack of turbulent transport or diminished role of turbulent transport (or both) are responsible for the magnitude of *I*. At the diurnal time step, *I* was clearly related to Ψ and increased during unstable conditions when convection dominates turbulent transport (Fig. 10b). If convective cells form, EC measurements may effectively sample both the biosphereatmosphere interface, as well as entrainment from the top of the atmospheric boundary layer. These mesoscale atmospheric events act on a time scale longer than the typical $\frac{1}{2}$ hour EC averaging period, consistent with the notion that low-frequency events are the largest contributors to *I*.

The top of the boundary layer will be relatively dry at times (which would decrease measured LE), but it will almost certainly be colder than the surface layer. Accordingly, one might expect EC-measured H to depart more from the true surface flux than LE if convection explains the bulk of I as hypothesized. Also, H is an active scalar that impacts the buoyant production of TKE and its estimation may be more impacted by convection. However, there is no consistent way to test for the specific effects of convective transport given our measurements and there is no agreement within the FLUXNET community regarding how or if corrections should be made to account for I. Future research should investigate any relationships between the state of the entrainment zone and I.

When interpreting our results, the true surface flux of H + LE may be 20–30% higher than EC measurements (the magnitude of *I*), but it is likely that the underestimation in LE is less than 1/2 of *I* and lower than 10–15% if the top of the boundary layer may be relatively wet or dry but is consistently cold. (Additional support for this argument is the good agreement between sapflux and EC measurements during dry periods as found at PP.) Also, the length scale of the convective cells is on the order of the boundary layer height (here commonly 1000 m; Juang *et al.*, 2006) and any effects would impact our measurements equally

because towers are separated by only 750 m. Thus, when comparing ecosystems the *difference* – not the magnitude – of *I* among sites may be a better indicator of potential bias. This difference does not exceed 13%, so any comparative bias in ET is likely less than 6.5%. Bias in β , a minor component of this study, may be higher.

Appendix D: perturbation analysis using the PM equation

The total derivative of the PM Eqn (B1) is:

$$dET = \frac{\partial ET}{\partial R_{n}} dR_{n} + \frac{\partial ET}{\partial D} dD + \frac{\partial ET}{\partial S} dS$$

$$+ \frac{\partial ET}{\partial g_{H}} dg_{H} + \frac{\partial ET}{\partial L} dL + \frac{\partial ET}{\partial g_{s}} dg_{s},$$
(D1)

and the corresponding partial derivatives are:

$$\frac{\partial \text{ET}}{\partial R_{\text{n}}} = \frac{\lambda g_{\text{s}} LS}{c_p g_{\text{H}} + \lambda g_{\text{s}} LS},$$
(D2)

$$\frac{\partial \text{ET}}{\partial D} = \frac{\lambda g_{\text{s}} L}{p_{\text{a}}},\tag{D3}$$

$$\frac{\partial \text{ET}}{\partial S} = -\frac{\lambda c_p g_{\text{H}} g_{\text{s}} L(\lambda g_{\text{s}} L + p_{\text{a}} [G - I - R_{\text{n}}])}{p_{\text{a}} (c_p g_{\text{H}} + \lambda g_{\text{s}} LS)^2}, \qquad (\text{D4})$$

$$\frac{\partial \text{ET}}{\partial g_{\text{H}}} = \frac{\lambda c_p g_{\text{s}} LS(\lambda g_{\text{s}} L + p_{\text{a}} [G - I - R_{\text{n}}])}{p_a (c_p g_{\text{H}} + \lambda g_{\text{s}} LS)^2}, \quad (\text{D5})$$



Fig. 11 Same as Fig. 9d–f but for the change in growing season ET (δ ET_{GS}) attributable to each term of the Penman–Monteith Eqn (B1) for old field (OF, a), pine plantation (PP, b) and hardwood forest (HW, c) ecosystems.

$$\frac{\partial \text{ET}}{\partial L} = \frac{(\lambda g_{s}[c_{p}g_{\text{H}}S(-p_{a}[G-I-R_{n}]+2g_{s}L[D-1])+\lambda^{2}g_{s}^{2}L^{2}S^{2}[D-1]+c_{p}^{2}g_{\text{H}}^{2}D])}{p_{a}(c_{p}g_{\text{H}}+\lambda g_{s}LS)^{2}},$$
(D6)

$$\frac{\partial \text{ET}}{\partial g_{s}} = \frac{(\lambda L [c_{p}g_{\text{H}}S(-p_{a}[G-I-R_{n}]+2g_{s}L[D-1]) + \lambda^{2}g_{s}^{2}L^{2}S^{2}[D-1] + c_{p}^{2}g_{\text{H}}^{2}D])}{p_{a}(c_{p}g_{\text{H}} + \lambda g_{s}LS)^{2}}.$$
(D7)

The analysis of (D1)–(D7) at the GS time scale gave similar results to the linear model with some differences due to averaging terms of the PM [Eqn (B1)] at the GS

time scale (Figs 9 and 11). Changes in R_{nr} , *S* (related to T_a) and g_H between GSs changed ET_{GS} by less than *D*, *L*, and g_s when considering all ecosystems and all years (Fig. 11). However, changes in R_{nr} , *S* and g_H changed ET to a similar degree as *D* at OF in years without severe drought. These drivers were more important (but minor) contributors to δET_{GS} than L_{GS} at HW, because L_{GS} changed minimally among years. Thus, to a first order, the linear perturbation analysis captured the dominant drivers of ET change at the GS time scale. Undertaking a more rigorous analysis with the PM model did not alter results.

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