Interactions of local climatic, biotic and hydrogeochemical processes facilitate phosphorus dynamics along an Everglades forest-marsh gradient

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Abstract. Ecosystem nutrient cycling is often complex because nutrient dynamics within and between systems are mediated by the interaction of biological and geochemical conditions operating at different temporal and spatial scales. Vegetated patches in semiarid and wetland landscapes have been shown to exemplify some of these patterns and processes. We investigated biological and geochemical factors suggested to contribute to phosphorus (P) movement and availability along a forest-marsh gradient in an Everglades tree island. Our study illustrated processes that are consistent with the chemohydrodynamic nutrient (CHNT) hypothesis and the trigger-transfer, pulse-reserve (TTPR) model developed for semiarid systems. Comparison with the TTPR model was constructive as it elaborated several significant patterns and processes of the tree island ecosystem including: (1) concentration of the limiting resource (P) in the source patch (High Head which constitutes the reserve) compared with the resource-poor landscape, (2) soil zone calcite precipitation requiring strong seasonality for evapotranspiration to promote conditions for secondary soil development and calcium phosphate reprecipitation, (3) rewetting of previously dry soils by early wet season precipitation events, and (4) antecedent conditions of the source patch, including landscape position that modulated the effect of the precipitation trigger. Thus, our study showed how water availability drives soil water P dynamics and, potentially, stability of mineral soil P in this tree island ecosystem. In landscapes with extensive water management, these processes can be asynchronous with the seasonality of hydrologic dynamics, tipping the balance between a sink and source of a limiting nutrient.

1 Introduction

The mobility and transfer of limiting resources is a fundamental premise governing ecosystem structure and processes (McClain et al., 2003). In the Florida Everglades, tree islands are exemplary; many tree islands have upland, forested (e.g., High Head or Dry Head) plant communities with high concentrations of phosphorus (P) on mineral soils in an otherwise highly oligotrophic, P-limited marsh landscape (Noe et al., 2001; McCormick et al., 2009; Ross and Sah, 2011; Wetzel et al., 2011). Tree islands in areas of the remnant deep-water slough often have an elongated “tear-drop” shape that are parallel to the historic flow direction (Wetzel et al., 2005; Ross et al., 2006). This type of tree island is also comprised of forested and herbaceous wetland plant communities downstream of the upland community. Here, aboveground biomass and soil P concentrations are further stratified along a distinct forest-marsh gradient (see reviews by Wetzel et al., 2005, 2011). Observations of this well-delineated patterning suggest that the distribution of P is fundamental to the ecosystem structure and functioning of this type of tree
island. However, drainage and excessive flooding have reduced the area and extent of tree islands. This has resulted not only in the loss of forest structure but also the potential loss of soil P retained in these tree islands (Patterson and Finck, 1999). The effects of P enrichment in Everglades marshes are well-known but generally constrained to point-sources of agricultural run-off (Davis and Ogden, 1994). Loss of tree island soil structure threatens to exacerbate water quality issues related to P enrichment through localized run-off. Reduced landscape habitat quality for Everglades fauna is also of great concern (Gawlik and Rocque, 1998). Thus, internal P dynamics and relationships with regional hydrologic pattern are fundamental to understanding: (1) processes that have preserved tree island soil P for millennia and (2) the potential for restoring them where they have been lost.

Observations of tree island vegetation structure and landscape patterning have led to numerous hypotheses about the origin and development of tree islands (Sklar and van der Valk, 2002; Wetzel et al., 2005, 2011; Ross et al., 2006) with paleoecological studies providing the best characterization of tree island and landscape evolution (e.g., Willard et al., 2006; Bernhardt 2011). These observations have also led to studies that model Everglades landscape vegetation dynamics (Ross et al., 2006; Givnish et al., 2008) and several field studies characterizing key aspects of tree island structure, hydrodynamics and plant–water relations (Troxler et al., 2005; Troxler and Childers, 2009; Hanan et al., 2010; Hanan and Ross, 2010; Saha et al., 2009, 2010; Wang et al., 2011; Sullivan et al., 2011, 2012; Espinar et al., 2012). These and other studies have illustrated that local climate conditions, hydrology and nutrient availability are important factors describing the development and structure of tree islands. However, plant-soil-water interactions along the tree island forest-marsh gradient have not been comprehensively addressed. The chemohydro-dynamic nutrient (CHNT) hypothesis poses the framework for these interactions (Sklar and van der Valk, 2002). This conceptual model poses that nutrients leach from the P-rich soils of the High Head, contributing to forest productivity and peat accumulation downstream and are aligned with the lateral flow direction of the slough. The model thereby links the limiting nutrient with spatial pattern through internal hydrologic transport. Further model development suggests that differential transpiration would preferentially increase the concentration of ions in soil water in the driest forest community of the island (Focused Nutrient Redistribution; Ross et al., 2006; Wetzel et al., 2006). The CHNT hypothesis invokes the well-known, general ecohydrological framework of the trigger-transfer, pulse-reserve (TTPR) model developed for semiarid and arid systems. The TTPR model conceptualizes a trigger (precipitation event) that results in a transfer of materials that can be recycled into a reserve, utilized for plant growth or lost from the system (Ludwig et al., 2005). Despite the fundamental properties that differentiate systems of semiarid drylands and subtropical wetlands, antecedent conditions (i.e., landscape position, topography, and soil type) and pronounced seasonality of limiting resources (precipitation and P, respectively) conceptualized by the TTPR model may apply in the case of internal P dynamics along a forest-marsh gradient of an Everglades tree island. However, the CHNT model has not been tested comprehensively with field data nor has it been considered in the context of other ecohydrological models.

In this study, we sought to draw upon the TTPR ecohydrological model for semiarid systems to guide our study of the CHNT hypothesis described for “tear-drop”-shaped Everglades tree islands. Our study was designed to test this hypothesis with field data, identify modes of P transport and quantify temporal patterns of vertical and lateral mass P flux. We tested the validity of the CHNT by investigating plant-soil-water interactions that linked the limiting nutrient with spatial pattern through hydrologic transport. We postulated that: (1) higher evapotranspiration and upland hydrologic conditions were correlated with high soil P and hydrogeochemical conditions favoring P retention and (2) water movement, mediated by dry season evapotranspiration, the onset of wet season precipitation, and regional hydrology promoted P fluxes in the upland forest community and downstream along the gradient. Our objectives were to characterize: (1) tree island soil structure, total P and P fractions, (2) spatial and temporal variability in diurnal hydraulic patterns, (3) temporal local and regional hydraulic patterns, and (4) spatial and temporal hydrogeochemical patterns in ions and nutrients along a forest-marsh gradient comprised of four tree island plant communities and the adjacent marsh. We conceptualized this site of high soil P in the tree island as a P reserve with the release of the limiting nutrient mediated by pulse dynamics and hydrologic transport as has been described by the TTPR for semiarid systems.

2 Methods

2.1 Study site

Our study was conducted at one tree island site in southern Water Conservation Area 3A (WCA 3A) in the Florida Everglades, located at 25°51′N and 80°46′W. Central WCA 3A generally resembles the historic ridge and slough geomorphology (e.g., Science Coordination Team, 2003; Givnish et al., 2008). Tree island cover in central WCA 3A has been reduced in aerial extent by approximately 60% since the 1950s (Patterson and Finck, 1999). The tree island of study – 3AS3 – is a fixed tree island with a discernible upland, forested High Head plant community that constitutes the dry forest community of the forest-marsh gradient. Downstream of the High Head, in a lateral orientation, is a wetland, forested Wet Head plant community. Downstream of the Wet Head is a Near Tail community that is intermixed with shrubs and trees with open herbaceous vegetation in areas and a sawgrass Far Tail community that is comprised of relatively dense saw
grass (Cladium jamaicense) intermixed with shrub and other herbaceous vegetation (Fig. 1). Hydrostratigraphic characterization of the tree island provides evidence that the High Head coincides with a discernible topographic high that originated with the underlying Pliocene Tamiami sand formation and Pleistocene age marine limestone (McNeill and Cunningham, 2003).

Our study focused on comparisons among the described four plant communities within an Everglades tree island and the adjacent marsh community. The species composition of the High Head and Wet Head communities were similar, with *Chrysobalanus icaco* dominating and only a few individuals of *Salix caroliniana*, *Ilex cassine*, and *Annona glabra*. The Near Tail community had greater species richness and was dominated by an assemblage of mesophytic and hydrophytic tree species (*S. caroliniana*, *Magnolia virginiana*, *A. glabra*, *C. icaco*, *Myrica cerifera*, *Persea palustris*, and *J. cassine*). The Far Tail community was characterized by a dense, mixed shrub and herbaceous plant cover with *Cephalanthus occidentalis*, *Cladium jamaicense* and *S. caroliniana*. The marsh community was an open water aquatic system (slough) with *Nymphaea odorata* and *Eleocharis cellulosa* typically dominating the vegetation structure within central WCA 3A.

### 2.2 Soil characterization

Twenty-one cores were collected from the four tree island communities and adjacent marsh in 2003 (High Head: \( n = 3 \), Wet Head: \( n = 5 \), Near Tail: \( n = 8 \), Far Tail: \( n = 3 \), Marsh: \( n = 2 \); Table 1 in the Supplement). The top 30 cm of each core was sectioned into 10 cm increments and bulk roots removed. The subsections were dried at 70 °C, and processed for ash content, bulk density, soil moisture content, total carbon (TC), total nitrogen (TN), and total phosphorus (TP) analyses. TP was determined from acid-digested samples (Method 365.4 and 365.2 of the US EPA 1983). TN and TC were determined from finely ground soil samples using a Carlo-Erba NA 1500 C-H-N-S analyzer (Hank-Buchler Instruments, Saddlebrook, NJ). Soil fractionation followed an inorganic P fractionation scheme using a modified Hietjes and Lijklema (1980) method as described in Reddy et al. (1998). Briefly, instead of 1M NH₄Cl, 1M KCl was used and the 0.1 M NaOH extract was analyzed for TP, with the difference between TP and inorganic P (Pi) assumed to be organic P associated with humic and fulvic acids (Reddy et al., 1998). Like NH₄Cl, KCl is a neutral salt and commonly used to measure exchangeable NH₄-N. As a result, some researchers have replaced NH₄Cl with KCl in this extraction scheme, thus allowing measurement of exchangeable N and P simultaneously, though only P was measured here. Soil P was fractionated into five compounds: labile P (KCl-Pi), Fe/Al-bound P (NaOH-Pi), organic P (NaOH-Po = NaOH-TP − NaOH-Pi), Ca/Mg bound P (HCl-Pi, 0.5 M HCl), and calculated residual P. The TP concentration in the NaOH extract solutions was assessed via standard Pi methods following acid digestion.

### 2.3 Meteorological data and hydraulic characterization

Precipitation and potential evapotranspiration data were obtained from a weather station operated by the South Florida Water Management District (SFWMD) located at the High Head of the tree island. Evapotranspiration was calculated from meteorological data using the “simple method” (SFWMD, 2008). We determined daily climatological precipitation deficit (Prec-ET) from the difference in daily precipitation and evapotranspiration and calculated the cumulative Prec-ET for each of the six bimonthly periods from February 2008–February 2009. We estimated the precipitation sum for these same periods.

To characterize hydraulic patterns in shallow subsurface waters, we installed wells in two parallel transects across Wet Head and Near Tail communities. We established a third transect in the High Head that was perpendicular to the Wet Head and Near Tail transects (Fig. 1). Five clusters across each parallel transect, with two wells per cluster, were installed to 0.3 m and 0.6 m below the soil surface. Two additional well clusters completed the third transect located in the High Head. The well design was a 2” PVC slotted along a 10 cm length at the bottom of the pipe and fit with pressure transducer (In-situ®) water level gauges. We installed each well by excavating an approximately 20 cm diameter hole with a gas-powered hand auger. To ensure that the wells did not migrate due to peat shrinkage or swelling, the pipes were installed with anchor and well sections. The borehole for each well was excavated to limestone where the anchor section rested. The well screen was 0.2–0.3 m and 0.5–0.6 m below the soil surface for shallow and deep wells, respectively, and capped at the end. The annular area surrounding the anchor section was filled with fine sand. The annular area surrounding the well screen was then filled with 6/20 filter sand. Each well was capped with bentonite (Enviroplug No. 8, WYOBEN).

Hydraulic patterns of regional groundwater were characterized using head levels from groundwater wells installed by the SFWMD (Fig. 1). These wells were approximately 2 m and 8 m below the peat surface (average peat depth ~ 1 m), installed into limestone bedrock and sand, respectively (Bevier and Krupa, 2001; McNeil and Cunningham, 2003). A final set of shallow wells was installed by the SFWMD at 0.1–0.3 m and 0.4–0.5 m depths in clusters located in the Far Tail and Marsh.

All wells were surveyed relative to the nearest benchmark using a Leica® TC805 electronic total station determined by differential leveling from stainless steel rod monuments located on or adjacent to the island (Florida Department of Environmental Protection bench mark 3AS3-GW1-4, National Geodetic Vertical Datum 29). Water depth (mm) was
Fig. 1. Map of tree island piezometer (A) and well locations (B). Piezometers were installed to a depth of 0.3 and 0.6 m. Wells were installed to a depth of 2 and 8 m. At the Far Tail location there were both piezometers and wells as described. Also illustrated is the tree island 3AS3 study site (red box) in the WCA 3A (C) in Florida.

recorded at 15 min intervals in each well to obtain hydraulic head levels. Data from the groundwater wells were obtained from DBHYDRO (www.sfwmd.gov). Estimates of hydraulic conductivity at 0.3 and 0.6 m depths were obtained using slug
2.4 Hydrochemical sampling

We conducted four samplings of shallow soil water and groundwater in the four tree island communities and adjacent marsh in August 2007, February and August 2008 and February 2009. August is typically considered early wet season while February is early dry season, but hydrologic conditions during these months can vary interannually depending on regional precipitation and water management. When present, we also collected surface water samples from Marsh and Far Tail tree island locations.

Wells were purged of three well volumes and dissolved oxygen (Clark cell), temperature (thermistor in stainless steel tube), pH (glass sensor with reference electrode) and specific conductivity (four electrode cell methodology) were measured with a Hydrolab Quanta multiparameter sonde (Hach, Loveland, CO, USA) and recorded after three stable readings using a flow-through vessel. Wells were then purged a fourth time for sample collection and water filtered through 0.45 µm glass fiber filters. Surface waters were similarly sampled. Samples were analyzed for total dissolved nitrogen (TDN) and total dissolved phosphorus (TDP), soluble reactive P (SRP), nitrate + nitrite (NO$_2$ + NO$_3$), and ammonium (NH$_4$) at the Florida International University SERC Laboratory. Filtered water samples were analyzed for SRP, NH$_4$, NO$_2$, NO$_3$, and NO$_2$ concentrations using a four-channel auto-analyzer (Alpkem model RFA 300), and for TDN using an Antec 7000N Total Nitrogen analyzer (Frankovich and Jones, 1998). TDP was analyzed with a modified Solorzano and Sharp (1980) method. Analyses of Ca, Cl, Mg, K, Na, SO$_4$, alkalinity as CaCO$_3$, and total dissolved solids (TDS) were conducted by the SFWMD analytical lab following Environmental Protection Agency protocols. Mineral saturation indices (SI) of calcite and aragonite were determined using Aq-QA® (Rockware Inc.) where SI = $\log Q/K$ and $Q$ = ion activity product and $K$ = equilibrium constant. For calcite and aragonite, $Q$ was defined by the activity coefficients and molar concentrations of CO$_3^{-2}$ and Ca$^{+2}$.

Hydroxyapatite saturation indices were determined using PHREEQC® (Parkhurst and Appelo, 1999). For the saturation index of hydroxyapatite, $Q$ was defined by the activity coefficients and molar concentrations of HPO$_4^{-2}$ and Ca$^{+2}$. Two equivalent modeling programs were used to cross-check results and calculate an additional saturation index relative to hydroxyapatite.

We quantified the average lateral hydraulic gradient as the difference in hydraulic head levels between a well in the High Head and three wells in the Wet Head. We calculated the lateral hydrologic flux using the average hydraulic head gradient and hydraulic conductivity to compute the specific discharge ($q$; mm h$^{-1}$). We calculated lateral porewater flux ($\mu g$ P m$^{-2}$ d$^{-1}$; advective mass flux) using High Head TDP concentrations at 60 cm depth (assuming uniform concentrations for these soils at this depth and that advective mass flux was the main transport mechanism from the High Head to Wet Head) and effective porosity of 0.75. We determined the vertical porewater recharge and P flux associated with recharge of soil water applying the recovery rate of porewater (Mrc) upon diurnal drawdown for the High Head and Wet Head communities. We calculated the Mrc as the difference in minimum and maximum water levels between 14:00 to 04:00 h for each 24 h period (Gerla, 1992) multiplied by effective porosity. Soil porewater recharge rate was calculated for periods with and without precipitation to partition recharge associated with precipitation and diurnal drawdown as compared with diurnal drawdown only.

2.5 Statistical analyses

We scaled the variability in diurnal and daily hydraulic patterns to report intra-annual variation in hydrologic conditions and estimated flux rates associated with porewater recharge, lateral specific discharge and P transport. Bimonthly periods were characterized as early dry (February–March 2008), dry (April and June 2008; too dry in May), early wet (July–August 2008), wet (September–October 2008), late wet (November–December 2008), and late late wet (January–February 2009). We then related variation in regional climate (bimonthly, cumulative sum of Prec-ET and precipitation) with daily water level and flux rates for the High Head and Wet Head using regression analysis.

We tested the mean difference in soil parameters including soil P fractions, nutrient, TC, ash content and bulk density using one- and two-way ANOVA and Student’s $t$ multiple comparisons test. We tested the mean difference in TDP, SI$_{\text{calcite}}$ and SI$_{\text{aragonite}}$, ratio of Ca to Cl and pH using mixed effects models with sampling period as the random effect in three tests: (1) the effect of community type, (2) the interaction effect of community type and soil water depth and (3) the main effects of community type and water type (shallow soil water and groundwater). We used Tukey HSD and Student’s $t$ multiple comparisons tests. We also tested the influence of regional climate variables of precipitation, evapotranspiration, and tree island water level on fluxes of water and P using regression analyses. All parameters had approximately normal distributions and equal variances except TDP concentrations that were transformed using a cube root transformation. Statistical analyses were conducted using JMP 8.0 (SAS Institute).

3 Results

3.1 Soil characterization

Soil P concentrations (mg kg$^{-1}$) were on average 38 times higher in High Head soils than the average of peat soils in Wet Head, Near Tail, Far Tail and Marsh communities.
Evapotranspiration potential (mm) as compared to other communities (NaOH-Po; to organic P, and thus significantly lower in High Head soils aged 3–7 % Ca / Mg-bound soil P, was inversely proportional = F = 12.76, p < 0.0001). There was little labile P (as defined by KCl-Pi; not shown) in tree island soils and Fe / Al-bound P was similar to the proportion of Ca / Mg-bound P in communities with peat soils. In general, soils of Wet Head, Near Tail, Far Tail and Marsh had similar P fractions.

There were also notable differences in TN, TC, Ca, ash content, bulk density, and TP expressed in g/volume and the mass ratio of Ca:Ca/Mg-bound P (HCl-Pi) (Supplement). All parameters varied significantly across community types with High Head soils having lower TN, TC and Ca : Ca/Mg-bound P and higher Ca, ash content, bulk density, and TP (µg cm$^{-3}$; Supplement). Only bulk density and ash content significantly varied with soil depth ($p = 0.019$ and $p = 0.048$, respectively; 20–30 cm depth higher than 0–10 cm depth). There was a trend of decreasing TC content with depth, but this was not significant at α = 0.05 ($p = 0.063$).

### 3.2 Meteorological data and hydraulic patterns

Evapotranspiration was evidently seasonal and highest in the late dry season months (i.e., May; Fig. 3). Cumulative rainfall measured at the SFWMD 3AS3 weather station was 97.8 cm in 2007 and 124.6 cm in 2008. In 2007, the early dry season was exceptionally dry (March 2007; data not shown) and recovered only approximately 65 % of annual average rainfall by the end of the year. This contributed to relatively low water levels in the 2007–2008 wet season (August–January) and among the lowest water levels in the dry season of 2008 (February–June; Table 1). High precipitation in the 2008 wet season contributed to more typical wet and dry season patterns (August 2008–May 2009; Fig. 3, Table 1). The sampling periods characterized regional conditions as follows: (a) August 2007 ~ warm, dry; (b) February 2008 ~ cool, dry; (c) August 2008 ~ warm, wet; (d) February 2009 ~ cool, wet.

We characterized variability in seasonal and diurnal patterns of shallow hydraulic head levels by contrasting six-day intervals among early dry (21–27 April), early wet (11–17 September) and late wet (8–13 December) seasons. In the early dry season, the water table was receding and diurnal changes in water levels were observed in both plant communities (Fig. 4a). However, we found that diurnal fluctuations of the water table in the High Head were greater than in the Wet Head. Water table drawdown in the High Head was 8–10 mm lower mid-day when compared with overnight levels. The average daily evapotranspiration measured at this early dry season period was 5.3 ± 0.5 mm. In the early wet season, the diurnal drawdown in the water level was also observed.
but similar for both communities (Fig. 4b). The water table at this time was increasing and measured evapotranspiration was 4.3 ± 0.8 mm. Even as a precipitation event occurred on 16 September, and the hydraulic head level increased, the diurnal signal continued uninterrupted into the following days. In the late wet season, the diurnal water level drawdown was completely absent for both plant communities (Fig. 4c). Water levels were again receding and evapotranspiration was approximately half that of the early dry and early wet season samplings averaging 2.5 ± 0.8 mm.

Between February and July 2008, shallow tree island (0.6 m depth) and regional groundwater (2 m and 8 m depth) levels generally declined; there was a > 15.2 cm decline in water levels at 2 m and 8 m from 7 April–15 June 2008 (data not shown). In response to local precipitation events, water levels of shallow tree island soils and regional groundwater increased sharply, especially in the dry season. For example, during a dry season precipitation event, the increase in tree island soil water table exceeded 7.6 cm d\(^{-1}\) with an equivalent increase in the regional groundwater level within two days. In December 2008, low precipitation led to a rapid decline in regional groundwater levels from a peak at 3.53 m to a low of 3.17 m.

We also determined hydrologic variability by contrasting conditions of cumulative Prec-ET, precipitation sum, and daily average water level relative to the soil surface as well as porewater recharge rate and lateral specific discharge (Table 1, Fig. 5). Cumulative Prec-ET illustrated a precipitation deficit in all bimonthly periods except the early wet season (July–August 2008), when bimonthly precipitation was greatest. Average water levels in the High Head were always below the soil surface except in the wet and late wet seasonal periods. In the Wet Head, average water levels were always above the soil surface and exceeded 0.5 m between September and December 2008. The Near Tail community water levels were lower than the Wet Head water levels but showed higher spatial variability. Porewater recharge rate was highest during the dry and early wet season periods for the High Head and Wet Head but the rates were nearly three times higher in the High Head as compared with the Wet Head (Table 1, Fig. 5). Between early dry season and early wet season, lateral specific discharge rates in the High Head were ~1–2 orders of magnitude lower than porewater recharge rates. In the wet season (September–October 2008) through the late wet season, the lateral specific discharge rates nearly doubled and were more similar to the porewater recharge rates in both High Head and Wet Head communities. Additionally, a key parameter in the lateral discharge pattern was the lateral hydraulic head gradient (Fig. 5). Moreover, there was an initial increase in porewater recharge in the dry and early wet seasons followed by an increase in lateral head gradient and specific discharge in the wet and late wet seasonal periods.

### 3.3 Surface and groundwater hydrochemical patterns

Water quality data were summarized to present values for SI\(_{\text{calcite}}\), SI\(_{\text{aragonite}}\) and SI\(_{\text{hydroxyapatite}}\), Ca/Cl, pH and TDP (Table 2a). We evaluated the mean difference in community values for each of these parameters. The effect of depth could not be evaluated across all community types because of water levels below 30 cm depth in the High Head during three out of four sampling events (i.e., data were unavailable) and thus both soil water depths were combined in the analysis. Thus, to examine variation over soil water depth (between 0.3 and 0.6 m), we excluded the High Head from a second analysis.

There was a significant effect of community type on mean values for each parameter sampled. TDP concentrations were significantly higher in High Head and Wet Head.
significance test of the community–depth interaction is pre-
depth for Wet Head, Near Tail, Far Tail and slough and at
0.3 m depth were significantly higher than values at 0.3 m
saturation indices, values at 0.6 m depth in Wet Head, was not included in the analysis). For calcite and aragonite
not significantly different (excluding the High Head which
0.3 m depth, followed by 0.6 m depth, with all other depths
isons showed that mean TDP was highest in the Wet Head at
p
F
13
p
0.0001; SI
calcite
of High Head soil
water as compared with all communities (F = 17.4,
< 0.0001). Tukey’s test of multiple comparisons showed that mean SI
calcite
and SI
aragonite
were significantly higher in High Head, High Head (North), and Near Tail soil wa-
ter as compared with Wet Head, Far Tail and Marsh (F = 29.4, p < 0.0001). Wet Head soil water was also significantly higher than Far Tail and Marsh (F = 29.3, p < 0.0001). Mean Ca / Cl was significantly lower in High Head soil water as compared with all communities sampled (F = 8.9, p = 0.0002). Mean pH was significantly higher in soil water of High Head and High Head (N) than soil water of all other communities sampled (F = 13.5, p < 0.0001).

To evaluate the effects of community and depth, only the significance test of the community–depth interaction is pre-
pared for those communities where these depths were si-
multaneously sampled (High Head, Far Tail and Marsh; Ta-
ble 2b). Surface water samples were excluded from the anal-
ysis. There was strong differentiation between soil water and
groundwater for nearly all communities sampled. The soil water in the High Head had significantly higher TDP than other samples. The SI
calcite
and SI
aragonite
of High Head soil water was significantly higher than soil water of the Far Tail and Marsh but not significantly different from the ground-
water of High Head, Far Tail or Marsh. As a main effect, the High Head had the lowest Ca / Cl and groundwater had higher Ca / Cl than soil water. An interaction effect showed that soil water pH was higher in the High Head than in Far Tail or Marsh and was not significantly different from pH of the High Head groundwater. TDP in the soil water of the Far Tail was significantly higher than the groundwater of the Far Tail and Marsh (Table 2b).

| Season | Cumulative Prec-ET (Prec-ET) | Prec (sum) | Daily WL relative to soil surface (mm) | Net porewater recharge (Mrc) (mm d\(^{-1}\)) | Lateral specific discharge (q) (mm d\(^{-1}\)) |
|--------|-----------------------------|-----------|-------------------------------------|---------------------------------|---------------------------------|
|        | mm/2 mo                     | mm/2 mo   | mm                                 | mm d\(^{-1}\)                     | mm d\(^{-1}\)                     |
| Early dry (Feb–Mar 2008) | −74.4 | 146.8 | −338 | 115 | 44 | ± 4 | ± 21 | ± 44 | 7.1 | 5.7 | 0.4 |
| Dry (Apr and Jun 2008) | −16.0 | 345.4 | −326 | 74 | 3 | ± 2 | ± 20 | ± 44 | 26.1 | 10.3 | 0.5 |
| Early wet (July–Aug 2008) | 238.3 | 474.5 | −222 | 244 | 156 | ± 12 | ± 19 | ± 35 | 30.3 | 10.1 | 0.7 |
| Wet (Sep–Oct 2008) | −40.1 | 176.0 | 244 | 706 | 646* | ± 8 | ± 16 | ± 55 | ± 1.9 | ± 1.8 | ± 0.3 |
| Late wet (Nov–Dec 2008) | −136.4 | 44.7 | 22 | 502 | 453* | ± 14 | ± 6 | ± 12 | ± 0.9 | ± 0.9 | ± 0.3 |
| Late late wet (Jan–Feb 2009) | −177.3 | 23.4 | −246 | 216 | 129* | ± 13 | ± 15 | ± 19 | ± 3.3 | ± 0.9 | ± 0.2 |

* Average of two sites.
Average charge balance errors were < 3% for most samples (see Supplement). For mineral saturation, supersaturated (SI > 0 ± 0.10), approximately saturated (SI ~ 0 ± 0.10), and undersaturated (SI < 0 ± 0.10) with respect to calcite, aragonite and hydroxyapatite as indicated. Average charge balance errors were < 3% for most samples (see Supplement).

Table 2a. Calculated indices of mineral saturation, the ratio of Ca to Cl, pH and TDP in four tree island plant communities and adjacent deep-water slough averaged over the four sampling periods with standard error. For mineral saturation, supersaturated (SI > 0 ± 0.10), approximately saturated (SI ~ 0 ± 0.10), and undersaturated (SI < 0 ± 0.10) with respect to calcite, aragonite and hydroxyapatite as indicated. Average charge balance errors were < 3% for most samples (see Supplement).

| Community type | Depth (m) | $S_{\text{calcite}}$ | $S_{\text{aragonite}}$ | $S_{\text{hydroxy}}$ | Ca/Cl | pH (units) | TDP (µmol L$^{-1}$) |
|----------------|-----------|-----------------------|------------------------|----------------------|-------|------------|-------------------|
| HEAD (N)       | 0.2–0.3   | 0.107 ± 0.06          | -0.058 ± 0.06          | -4.29                | 4.49 ± 0.28 | 6.75 ± 0.03 | 0.61 ± 0.33 |
| HIGH HEAD      | 0.2–0.3$^a$ | 0.532 n/a              | 0.368 n/a              | -0.22                | 0.47      | 6.90 n/a   | 11.69 n/a |
|                | 0.5–0.6$^b$ | 0.364 ± 0.02          | 0.200 ± 0.02          | -0.68                | 1.06 ± 0.13 | 6.97 ± 0.06 | 9.58 ± 2.38 |
|                | 2         | 0.241 ± 0.10           | 0.077 ± 0.10           | -4.43                | 1.96 ± 0.11 | 6.98 ± 0.10 | 0.23 ± 0.08 |
|                | 8         | 0.132 ± 0.03           | -0.033 ± 0.03          | -6.55                | 3.95 ± 0.08 | 6.68 ± 0.03 | 0.12 ± 0.03 |
| WET HEAD       | 0.2–0.3   | -0.450 ± 0.05         | -0.614 ± 0.05         | -2.34                | 3.89 ± 0.08 | 6.38 ± 0.03 | 22.93 ± 5.16 |
|                | 0.5–0.6   | 0.277 ± 0.08           | 0.113 ± 0.08           | -0.77                | 5.95 ± 0.17 | 6.68 ± 0.07 | 9.89 ± 2.79 |
| NEAR TAIL      | 0.2–0.3   | -0.091 ± 0.05         | -0.255 ± 0.05         | -5.23                | 4.94 ± 0.44 | 6.50 ± 0.04 | 1.00 ± 0.42 |
|                | 0.5–0.6   | 0.468 ± 0.06           | 0.304 ± 0.06           | -3.87                | 4.65 ± 0.35 | 6.70 ± 0.07 | 0.86 ± 0.37 |
| FAR TAIL       | 0         | -0.187 ± 0.08         | -0.352 ± 0.08         | -4.80                | 3.64 ± 0.53 | 7.13 ± 0.08 | 0.21 ± 0.04 |
|                | 0.1–0.3   | -0.756 ± 0.04         | -0.921 ± 0.04         | -7.18                | 5.10 ± 1.41 | 6.40 ± 0.09 | 0.48 ± 0.15 |
|                | 0.4–0.5   | -0.120 ± 0.24         | -0.284 ± 0.24         | -5.11                | 6.59 ± 1.30 | 6.53 ± 0.06 | 0.70 ± 0.21 |
|                | 2         | 0.338 ± 0.02           | 0.174 ± 0.02           | -5.46                | 8.17 ± 0.18 | 6.60 ± 0.00 | 0.28 ± 0.04 |
|                | 8         | 0.442 ± 0.01           | 0.277 ± 0.01           | -5.76                | 8.46 ± 0.14 | 6.60 ± 0.00 | 0.22 ± 0.01 |
| MARSH          | 0         | -0.142 ± 0.03         | -0.306 ± 0.03         | -4.45                | 3.80 ± 0.48 | 7.18 ± 0.03 | 0.24 ± 0.04 |
|                | 0.1–0.3   | -0.429 ± 0.11         | -0.594 ± 0.11         | -7.72                | 6.28 ± 0.48 | 6.43 ± 0.09 | 0.25 ± 0.03 |
|                | 0.4–0.5   | -0.490 ± 0.05         | -0.655 ± 0.05         | -8.23                | 5.74 ± 0.50 | 6.38 ± 0.05 | 0.22 ± 0.02 |
|                | 2         | 0.155 ± 0.01           | -0.009 ± 0.01         | -6.51                | 8.67 ± 0.07 | 6.69 ± 0.01 | 0.12 ± 0.03 |
|                | 8         | 0.137 ± 0.02           | -0.027 ± 0.02         | -6.49                | 8.38 ± 0.10 | 6.65 ± 0.02 | 0.14 ± 0.03 |

$^a$ n = 1
$^b$ n = 3

Finally, using the porewater recharge and lateral specific discharge rates that characterized variability in hydrologic conditions (Table 1), we quantified hydrologic P fluxes for these periods (Table 3). P flux associated with High Head
porewater recharge was generally 2–3 orders of magnitude higher than lateral P fluxes. Due to the higher P concentrations at 30 cm depth in the Wet Head, P flux associated with porewater recharge at 30 cm depth was similar to fluxes in the High Head and an order of magnitude greater than at 60 cm depth (Table 3). We then evaluated the relationship of regional climate drivers of precipitation, evapotranspiration, and tree island water level on fluxes of water and P using regression analyses (Tables 1 and 3, Fig. 5). Precipitation explained 91 and 76% of the variance in rates of High Head porewater recharge and associated P flux at 60 cm depth in positive relationships ($r^2 = 0.91, y = 2.05 + 0.060x, F = 42.57, p = 0.003$ and $r^2 = 0.76, y = 21.27 + 0.467x, F = 12.64, p = 0.024$, respectively). Precipitation also explained 79 and 84% of the variance in rates of Wet Head porewater recharge and P flux at 30 cm depth in positive relationships ($r^2 = 0.79, y = 4.36 + 0.014x, F = 14.93, p = 0.018$ and $r^2 = 0.84, y = 42.07 + 0.329x, F = 21.05, p = 0.010$). There was no relationship between precipitation and porewater P flux at 60 cm depth in the Wet Head. Neither precipitation nor Prec-ET were significantly related to tree island water level, but water level was significantly related to the lateral head gradient between High Head and Wet Head and the lateral P flux in polynomial and linear relationships, respectively ($r^2 = 0.97, y = -5.0 \times 10^{-6}x^2 + 0.0009x + 1.30, F = 37.68, p = 0.007$ and $r^2 = 0.75, y = 7.84 + 0.008x, F = 11.76, p = 0.027$).

4 Discussion

In an Everglades tree island, geochemical processes mediating phosphorus (P) dynamics were associated with plant biological activity, topographic setting and hydraulic patterns at the local scale and factors of climate, geology and hydrology at the regional scale. The pattern of total dissolved phosphorus (TDP) and its transport along a forest-marsh gradient was consistent with the chemohydrodynamic nutrient (CHNT) hypothesis and further informed by the trigger-transfer, pulse-reserve (TTPR) model (Ludwig et al., 2005). Our study illustrated coincident patterns along scales of space and time, and their interactions, and highlighted the processes conducive to soil P maintenance in an Everglades tree island (Fig. 6). The basis for comparison with the TTPR model for semiarid systems broadens the application of our study.

Comparison with the drylands TTPR model was well founded due to the presence of a reserve patch (source) and processes related to strong seasonality as illustrated in Fig. 6: (1) spatial context – concentration of the limiting resource (P) in islands of fertility as compared with a resource-poor landscape (Schlesigner and Pilmanus, 1998); (2) temporal trigger – soil zone calcite precipitation requiring strong seasonality for evapotranspiration to promote conditions for secondary soil development and CaP reprecipitation (Candy et al., 2006); (3) temporal trigger and spatio-temporal transfer – rewetting of previously dry soils by rain events at the onset of the wet season and lateral flux (Campo et al., 1998; McCrackin et al., 2008); and (4) spatial context and spatio-temporal transfer – antecedent conditions of the reserve patch including landscape position, topography, and soil moisture (Austin et al., 2004) that modulated the effect of the precipitation trigger (i.e., hydrologic pulse; Jenerette and Chatterjell, 2012). Taken together, these processes promoted the potential for P retention through secondary mineral soil development and seasonal hydrologic transport of P along the forest-marsh gradient.
4.1 Characteristics of the source patch – the point of initiation for P dynamics

Tree islands of the fixed, tear-drop shape type have soil total P associated with High Head plant communities that are 10–100 times higher than soils of other tree island and marsh plant communities (Ross and Sah, 2011; Wetzel et al., 2011). Our study was consistent with this general feature of High Head soils of this tree island type where high soil porewater P concentrations have also been reported (Saha et al., 2009). Across the Everglades, high soil P concentrations have been associated with non-carbonate mineral content of the soil (Ross and Sah, 2011). For the tree island we intensively studied, we found the non-carbonate component of the soils to be Ca-bound phosphate that comprised approximately 50% of the soil total P by mass in the High Head (Fig. 2b).

In the P-limited Everglades, the source of tree island soil P is attributed to a number of factors, including deposition of faunal and human remains as bioapatite (a biologically derived analog to the phosphate mineral hydroxyapatite; Pasternis et al., 2008) during tree island development (Carr 2002; Graf et al., 2008; Willard et al., 2006). After tree island establishment, sources are additionally attributed to Native American use (Bernhardt, 2012), aeolian deposition (Wetzel et al., 2005), and evapotranspiration resulting in mineral exchange and evaporative concentration of P and ions (Saha et al., 2009, 2010; Sullivan et al., 2012).

The enigmatic mineral soils that occur in the High Head have been identified as a pedogenic calcrete layer (Graf et al., 2008). Pedogenic or secondary carbonate precipitation can occur upon the interaction of a source of Ca ions and dissolved CO₂ and in terrestrial systems is most frequently documented for semiarid climates (Brasier, 2011). The degassing of CO₂ enables the precipitation reaction as a function of temperature shifts, evapotranspiration, the common ion effect and presence of vascular plants (Brasier, 2011). Early studies illustrated that the CO₂ incorporated into secondary carbonates in some systems is root- or rhizosphere-derived (Cerling et al., 1989). Recent studies by Gocke and Kuzyakov (2011) and Gocke et al. (2011) showed that the presence of plant roots and increased temperature increased the rate of carbonate recrystallization. They estimated from model predictions that nearly 100% recrystallization of a CaCO₃ parent material can occur in 60 yr provided certain field-applicable conditions. They also identified the primary zone of secondary carbonate formation to be 15–50 cm depth (Gocke et al., 2012). Thus, mineral soil development in the High Head can occur within the timescale of Everglades water management changes. The vertical location of calcrete deposition suggests that water depths resulting in continuous inundation of the upper soil profile potentially diminish secondary mineral formation. Conversely some degree of soil aeration (i.e., topographic position) is an important factor in High Head soil development. This potential for recrystallization of CaCO₃ suggests that the formation of secondary phosphates is feasible, that the mineral Ca-bound P fraction may result from this process and that actions taken to restore hydrology in the Everglades could result in significant mineral soil development within 60 yr.

4.2 Interactions of hydrogeochemistry and plant biological activity

Another unique character of the High Head mineral soils (as compared with soils of other plant communities within the tree island) was soil water concentrated in accumulated ions. Cl accumulation is demonstrated by numerous studies to indicate physical evaporation and transpiration by plants (Grimaldi et al., 2009; Jobbagy and Jackson, 2007). Newman et al. (2010) showed that high Cl concentrations were correlated with proportionally higher transpiration than evaporation. The authors also illustrated a drawdown in water table that was related to root activity in treed patches with the effect of drawing in soil water from adjacent intercanopy patches. The effect of treed patches on soil water table level has been shown experimentally for created Everglades tree islands and associated with increased Cl concentrations (Sullivan et al., 2011, 2012).

Consequently, by increasing ion concentrations, differential evapotranspiration in treed patches can promote mineral deposition through localized calcite precipitation around roots (Brasier, 2011). Results from our study were consistent

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Table 3. Intra-annual variability in vertical (recharge) and lateral porewater total dissolved phosphorus (TDP) fluxes. See text for details of calculations.

|                  | Porewater vertical P flux µg P m⁻² d⁻¹ | Porewater lateral P flux µg P m⁻² d⁻¹ |
|------------------|-----------------------------------------|--------------------------------------|
|                  | High Head Wet Head High Head–Wet Head   |
| Season           |                                         |
| Early dry        | 0.6 m 0.3 m 0.6 m 0.6 m                |
| (Feb–Mar 2008)   |                                         |
| Dry              | 69.9 41.9 33.4 4.4                     |
| (Apr and Jun 2008)|                                         |
| Early wet        | 265.5 168.4 12.2 5.4                   |
| (Jul–Aug 2008)   |                                         |
| Wet              | 202.8 194.9 10.4 5.0                    |
| (Sep–Oct 2008)   |                                         |
| Late wet         | 63.2b 120.7b 7.4b 8.8b                  |
| (Nov–Dec 2008)   |                                         |
| Late late wet    | 45.2b 72.1b 4.4b 10.0b                  |
| (Jan–Feb 2009)   |                                         |

* a applying porosity of 0.75, b assumes similar TDP concentrations as Jan–Feb 2009.
with this; preferential accumulation of Cl coincided with conditions favoring mineral precipitation (i.e., CaCO$_3$ supersaturation) in association with the primary rooting zone in the High Head. However, some degree of soil exposure is required to enable plants to exert this concentration effect on the soil water table and for mineral precipitation to occur. This is also consistent with climate conditions in semiarid environments. In order for calcrite formation to occur, strong seasonality that results in evapotranspiration exceeding precipitation is required (Candy et al., 2006). In the Everglades, this strong seasonality is typical, resulting in a precipitation deficit that begins at the end of the wet season, and subsequently high evapotranspiration with low regional water levels at the height of the dry season (April–May).

It is also notable that water sampled from all profiles within each community showed strong potential for dissolution of hydroxyapatite – except in the soil water of the High Head and at 0.5–0.6 m depth in the Wet Head. This could be explained by a positive relationship between $S_\text{hydroxyapatite}$ and $S_{\text{calcite}}$ among samples of the soil water profile ($r^2 = 0.58$, $p < 0.05$ in linear regression). Along the flowpath from High Head to Wet Head, the soil water shifts to a water that is undersaturated with respect to calcite, aragonite and hydroxyapatite – likely a result of dissolution by infiltrating water that is low pH and rich in dissolved CO$_2$ from rain, plant leachates or peat soil in the Wet Head (and low alkalinity; Hinsinger, 2001; Seigel et al., 2006). The dissolution of all three Ca-bearing minerals in the soil water of the Wet Head would be expected to release P consistent with the high concentrations of TDP and SRP observed there.

Given the important effect of redox state on P availability in wetland soils, there is also the potential for redox-driven spatial differences in TDP between High Head (more oxidized) and Wet Head (more reduced). We found that Fe-bound soil TP increased from High Head to the Wet Head, suggesting an additional source of dissolved P with reduction of Fe(III)-oxides (Hutchison and Hesterberg, 2004; Mortimer, 1971). While this redox-driven process can affect P availability as described, soil TP density in Wet Head soils were nearly 100 times lower than in High Head soils.

**Fig. 6.** Conceptual model illustrating the interactions of local climatic, biotic and hydrogeochemical processes that facilitate phosphorus dynamics along an Everglades tree island forest-marsh gradient.
in shallow soil, both lateral transport to and dissolution in this profile are supported.

The soil water conditions of the Far Tail and Near Tail were similar to the 60 cm profile of the Marsh but with homogeneous geochemistry that did not change with depth. In contrast, water samples from the groundwater profile showed the opposite trend with values indicating potential for hydroxypatite dissolution but also CaCO₃ precipitation (SI_{calcite} > 0.1). An important additional difference between soil water of the High Head and all other waters was a lower ratio of Ca/Cl. Soil water of the High Head tended toward both CaCO₃ and hydroxyapatite precipitation, had higher TDP and higher ionic strength (due to the highest Cl concentrations among other ions).

4.3 Seasonal precipitation events and P transport

Relationships between seasonal water deficit and dry-wet cycles with P dynamics illustrate that rewetting of previously dried soils can increase P availability and, in some cases, subsequent storage, subsequent storage effects, and the processes that modulate the effect of precipitation events when regional water levels were lowest. The precipitation pulse enhanced porewater P flux at the transition between dry and wet seasons: (1) by increasing the daily recovery of evacuated pore space and exchange of P-enriched soil water with P-depleted surface or rainwater, possibly over a diffusion gradient and (2) via recharge of the remaining exposed soil profile, influencing release of P through dissolution reactions. For example, soil zone CO₂ has been shown to increase with the onset of precipitation events in a semiarid system (Sponseller, 2007; Harms and Grimm, 2012). In carbonate systems, soil CO₂ can also increase the potential recrystallization rate of minerals of both CaCO₃ and CaPO₄ with reincorporation of P into the soil matrix (Brasier, 2011). Long et al. (2008) found P release into porewater that was associated with CO₂ release from root exudates in a seagrass meadow with carbonate sediments. In a seasonally dry tropical forest, a large proportion of the released P was reincorporated into the soil (Campos et al., 1998). Thus, in tree island soils, rewetting of the soil profile above the water table influenced the flux of P through the effects of both diurnal drawdown and precipitation events but precipitation was estimated to mobilize the largest flux of P. Moreover, P release and reincorporation in the soil matrix within the source patch and the extent of lateral transport along the forest-marsh gradient is consistent with the TTPR model and will determine whether the tree island is a sink or source of P.

4.4 The influence of antecedent conditions

Our study also illustrated how antecedent conditions, whether a function of seasonal water availability or topographic setting of the plant community, not only modulated the effect of precipitation events as in semiarid lands (Sponseller, 2007; Jenerette and Chatterjell, 2012) but also soil water–groundwater interaction. Greater diurnal drawdown and higher porewater recharge rates coincided with topographic position of the High Head that had 30–40 cm lower water levels on average than other communities. Precipitation was an important explanatory variable describing vertical porewater hydrologic and P fluxes in both the High Head and Wet Head, but the depth of the water table below the soil surface in the High Head contributed to higher porewater flux rates at the onset of the wet season. The higher topographic setting contributed to the head gradient between the High Head and Wet Head and consequently lateral flux of P along the forest-marsh gradient that was influenced by the increase in the regional water table.

Soil water–groundwater exchange in the High Head was also evident; however, groundwater was not the source of P to High Head soil water. Interaction effects showed that SI_{calcite} and SI_{aragonite} in shallow soil water of the High Head and all deep groundwater sources tested (High Head, Far Tail and Marsh at 2 m and 8 m depth) were not significantly different, illustrating the potential for vertical exchange of soil water and groundwater. Despite this apparent connectivity between soil water and groundwater in the High Head, the concentration of TDP was highest in soil water of the High Head (at 0.6 m depth) and Wet Head (at 0.3 m depth) as compared with all other water sources. In contrast, groundwater TDP concentrations were negligible. Thus, high soil P concentrations and the lateral flux patterns suggested the High Head was the source of P to shallow Wet Head soils at 0.3 m depth. Although we were not able to sample groundwater of the Wet Head, soil water saturation indices and Ca/Cl suggested a lack of soil water–groundwater exchange there, assuming that groundwater concentrations did not differ significantly from other groundwater samples (a reasonable assumption given the low variability of groundwater sampled). Low P concentrations in Wet Head soils and low TDP in groundwater further supported that the source of P to shallow Wet Head soils was associated with proximity to the High Head and not a localized or groundwater source.

5 Conclusions

Application of the trigger-transfer, pulse-reserve (TTPR) model draws out an enhanced understanding of internal P dynamics and the mechanisms by which precipitation events and antecedent conditions of soil saturation can modulate the mobility and fate of P. The balance between internal recycling and loss from the system can be critical, not only
for maintaining landscape habitat structure but also preventing local nutrient enrichment. With extensive water management, seasonal hydrologic dynamics can be asynchronous with both biological and geochemical dynamics, tipping the balance between a sink and source of a limiting nutrient. Specifically, over-flooded or over-dry conditions may not only reduce potential for soil zone ion accumulation and mineral stability but also recycling of nutrients. Yet, model predictions suggest the timescale for mineral soil development is on the order of 50 yr as compared with peat soils which develop over millennia. Thus, tree island soils could be restored in areas where they have been degraded given the restoration of biotic and hydrogeochemical conditions described here. Moreover, this study illustrates: (1) the utility of applying the TTPR model in other strongly seasonal environments and (2) how integration of biological and hydrogeochemical processes can be considered as a tool to refine management actions and address issues of large-scale environmental change.

Supplementary material related to this article is available online at http://www.biogeosciences.net/11/899/2014/bg-11-899-2014-supplement.pdf.

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