Litter drives ecosystem and plant community changes in cattail invasion

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Abstract. Invaded systems are commonly associated with a change in ecosystem processes and a decline in native species diversity; however, many different causal pathways linking invasion, ecosystem change, and native species decline could produce this pattern. The initial driver of environmental change may be anthropogenic, or it may be the invader itself; and the mechanism behind native species decline may be the human-induced environmental change, competition from the invader, or invader-induced environmental change (non-trophic effects). We examined applicability of each of these alternate pathways in Great Lakes coastal marshes invaded by hybrid cattail (Typha × glauca). In a survey including transects in three marshes, we found that T. × glauca was associated with locally high soil nutrients, low light, and large amounts of litter, and that native diversity was highest in areas of shallow litter depth. We tested whether live T. × glauca plants or their litter induced changes in the environment and in diversity with a live plant and litter transplant experiment. After one year, Typha litter increased soil NH4⁺ and N mineralization twofold, lowered light levels, and decreased the abundance and diversity of native plants, while live Typha plants had no effect on the environment or on native plants. This suggests that T. × glauca, through its litter production, can cause the changes in ecosystem processes that we commonly attribute to anthropogenic nutrient loading and that T. × glauca does not displace native species through competition for resources, but rather affects them non-trophically through its litter. Moreover, because T. × glauca plants were taller when grown with their own litter, we suggest that this invader may produce positive feedbacks and change the environment in ways that benefit itself and may promote its own invasion.

Key words: diversity; Great Lakes wetlands; litter; mechanisms of invasion; positive feedbacks; Typha × glauca.

INTRODUCTION

Invaded systems are often associated with a change in ecosystem processes and a decline in native species abundance and/or diversity (D’Antonio and Vitousek 1992, Hobbs and Huenneke 1992, Galatowitsch et al. 1999, Zedler and Kercher 2004, MacDougall and Turkington 2005, Kercher et al. 2007). Managing invaded systems and mitigating negative impacts requires an understanding of the mechanisms driving these relationships. However, because many different causal pathways may link invasion, environmental change, and native decline, it is unlikely that any one set of mechanisms operates in all systems and therefore that management recommendations are similar across systems. Instead, we need to understand the range of causal pathways and, eventually, the conditions under which different mechanisms are more or less important. Fig. 1 describes a set of conceptual models for the linkages between invasion, ecosystem changes, and native decline based on the combination of the initial driver of the environmental change and the mechanism behind the native species decline.

Environmental change can be initiated by humans or by the invader itself. In human-directed models (Fig. 1, top row), changes in ecosystem processes are caused anthropogenically, for example by alteration of disturbance regimes (e.g., fire suppression), biogeochemistry (e.g., eutrophication), or hydrology (e.g., wetland draining). This change in environment allows the invader to establish and spread because it may create a temporary resource opportunity (Davis et al. 2000) or because the invader is well adapted to these new conditions (Dukes and Mooney 1999). In invader-directed models (Fig. 1, bottom row), the invader establishes at a site due to chance or propagule pressure and, because of physiological differences from the native vegetation, it changes ecosystem processes such as nutrient cycling (Ehrenfeld 2003) or disturbance regime (Mack and D’Antonio 1998).

Independently of the cause of environmental change, native species abundance, diversity, or composition may decline when associated with invasions due to three different reasons. (1) Native species may decline due to the human-induced changes to the environment, if they are not adapted to the human-induced selection regime

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Fig. 1. Five models of causal relationships explaining the common pattern of invasion, environmental change, and decline in native species. The models are organized based on the initial driver of environmental change (left axis), and the mechanism of effect on native species (horizontal axis). Either humans (models 1–3) or the invader (models 4–5) are the initial drivers of the environmental change. Native species decline due to human changes in environment (model 1), resource competition from the invader (models 2, 4), or invader changes in the environment (non-trophic effects of the invader; models 3, 5). The solid lines indicate the pathway of native species decline, while the dashed lines represent concomitant changes with no direct effect on native species. None of the models are mutually exclusive, and multiple causal pathways could contribute to the observed field pattern.

(Fig. 1, column 1; Byers 2002, Didham et al. 2005, MacDougall and Turkington 2005). This is the same as the “passenger model” of MacDougall and Turkington (2005) in which the invader does not cause native decline at all but is just a passenger in a system already undergoing environmental change. (2) Native species may decline due to competitive pressure from the new invader (Fig. 1, column 2). When competition is combined with human-directed environmental change (model 2), this represents the “driver” model of MacDougall and Turkington (2005), in which humans change the environment causing a shift in competitive ability such that the invader is now more competitive than the natives. (3) Lastly, the invader might change the environment in such a way that native species are no longer competitive or able to persist at all (Fig. 1, column 3). For example, if the invader’s litter reduces light levels or increases sedimentation or anoxia, these non-trophic (non-uptake) effects may inhibit native species.

These five models shown in Fig. 1, differentiated by the combination of the cause of environmental change and the mechanism of native decline, are not mutually exclusive, and the relative importance of each pathway may depend on site conditions (e.g., Scott et al. 2001, Ehrenfeld 2003). Despite this complexity, determining the cause and effect relationships among these factors is essential for designing effective management strategies, including conservation and remediation. Knowing the extent to which humans vs. invaders are the cause of environmental change is important for determining if and how human processes should be regulated. Determining the cause of the decline in native species is important for identifying remediation methods. For example, models 2 and 4 suggest only invader removal is necessary to promote the regrowth of native plants, while models 1, 3, and 5 suggest that underlying environmental changes must be addressed before the conditions are suitable again for native species (Suding et al. 2004).

In wetland habitats, the most important environmental change associated with invasion and diversity decline is often eutrophication (Galatowitsch et al. 1999, Childers et al. 2003, Zedler and Kercher 2004). Both humans and invaders could potentially initiate this pattern and cause the increase in nutrients. Anthropogenic nutrient input is often assumed to be the cause of elevated nutrient levels and is reasonable in cases where input is known (Davis and Ogden 1994, Drexler and Bedford 2002). However, it is well documented that invasives (Ehrenfeld 2003, Levine et al. 2003), and plant species more generally (Eviner and Chapin 2003), can influence ecosystem processes such as nutrient cycling due to differences in physiology and morphology. For example, invasive wetland plants can stimulate microbial processes via root exudates or through oxygenation of the rhizosphere (Windham and Ehrenfeld 2003). Invasive plants can also increase N cycling through their litter production. Litter with low C:N or low lignin can increase the rate of microbial mineralization because it is easily decomposed and N is quickly made available (Hobbie 1992). Invasives that produce large quantities of litter may also increase N supply in a wetland, because the litter can act as a carbon source for microbes and can retain N in the system in the organic N pool (Bowden 1987).

Eutrophication and invasion in wetlands are often associated with a decline in native species abundance or diversity or a change in species composition (Meyerson et al. 2000, Kercher et al. 2007). However, this
relationship is not always quantified (Galatowitsch et al. 1999), and unexpected positive relationships have also been found (Hager and Vinebrooke 2004). Moreover, rarely is the mechanism of species decline investigated (Levine et al. 2003), even though the three causes for the decline in native species in Fig. 1 are all plausible. A decline in diversity may result solely from the native community response to elevated nutrients, due to dominance by a particularly productive native species (Green and Galatowitsch 2002). More likely, resource competition from the invader can cause decline of native species. Due to high growth rates and high productivity, invasives such as Typha spp., Phragmites australis, and Phalaris arundinacea are competitive in high nutrient environments and can take advantage of the elevated resources (Galatowitsch et al. 1999, Zedler and Kercher 2004). Numerous fertilization experiments have confirmed this invader-growth response coupled with native-species decline (Newman et al. 1996, Green and Galatowitsch 2001, 2002, Svengsouk and Mitsch 2001, Woo and Zedler 2002, Minchinton and Bertness 2003, Rickey and Anderson 2004, Kercher et al. 2007). Thus resource competition from invaders for nutrients or light is a highly probable mechanism for observed declines in native species. Lastly, a decline in natives may also result from non-trophic modification of the environment by the invasive species. Large stands of litter often accumulate when very productive invaders occupy eutrophied environments, and this litter reduces light levels and physically obstructs growth of native species (Hager 2004). These mechanisms of native decline are not mutually exclusive; both resource competition and litter accumulation can concurrently inhibit native species (Lenssen et al. 2000, Minchinton et al. 2006).

The associations among invasion, ecosystem properties, and native plant communities have been well documented. However, the majority of the ecosystem-process studies have been non-manipulative surveys; thus they cannot distinguish the direction of causality in invader–environment relationships, nor can they separate the mechanisms behind the associations they see due to the many covarying variables. Likewise, most plant community studies have not separated trophic and non-trophic effects of the invader, and cannot distinguish between strict competitive superiority of the invader or environmental modifications due to litter production.

In this paper, we quantify the field association of invasion, eutrophication, and decline in native species in Great Lakes coastal marshes invaded by Typha × glauca Godr. (hybrid cattail). We also test whether T. × glauca can be the initial driver of environmental change (does row 2, Invader, in Fig. 1 occur?) and whether T. × glauca affects native species through competition (does column 2, Competition from invader, occur?) and/or non-trophic interactions (does column 3, Invader change in environment, occur?). We assessed the contributions of these models with a transplant experiment using factorial combinations of live T. × glauca individuals with or without the addition of T. × glauca litter. Invader-directed models in Fig. 1 (row 2, Invader) predict that T. × glauca should increase soil nutrients either via its live plants or its litter. If resource competition (column 2, Competition from invader) is responsible for native decline, then the live T. × glauca treatment is predicted to cause both a decrease in some resource (either nutrients or light) and a decline in natives. If non-trophic effects (column 3, Invader change in environment) are responsible for native decline, then the litter treatment would be predicted to cause both a decrease in some resource and a decline in natives (i.e., a decrease in abundance or diversity or a change in species composition). Because we tested whether a particular model (or group of models) could occur, and because the models are not mutually exclusive, our approach can support the existence of a contribution from a model but does not reject contribution from other models. Thus this paper is a first, but critical, step in understanding and measuring the many cause–effect relationships in an invasive system in order to begin to build generalizations about conditions under which different causal pathways are important. Because T. × glauca is an important invasive in many wetland systems, these results also have direct management implications.

**Methods**

**Study species**

Typha × glauca Godr. (hybrid cattail) is an aggressive wetland invasive in North America (Galatowitsch et al. 1999). It is the hybrid between Typha latifolia L. and Typha angustifolia L. Typha latifolia, broadleaf cattail, is native to temperate North America and Eurasia and has a broad distribution on both continents (Grace and Harrison 1986). Typha angustifolia, narrow-leaved cattail, is not native to the midwestern United States and was most likely introduced from Europe to the east coast in the early 19th century (Stuckey and Salamon 1987; but see Pederson et al. 2005). It was restricted to salt marshes of the Atlantic coast until the 1880s, was first reported in Michigan in 1900, and now occupies much of the northeast habitat of T. latifolia (Stuckey and Salamon 1987, Galatowitsch et al. 1999). These two parent species commonly co-occur in wetlands and readily hybridize; the distribution of T. × glauca follows that of T. angustifolia as it encounters and hybridizes with T. latifolia (Grace and Harrison 1986, Stuckey and Salamon 1987, Galatowitsch et al. 1999). Although the genetic status of the hybrid is still uncertain, populations examined so far are composed mostly of F1 hybrids (Kuehn et al. 1999; A. A. Snow, T. Fér, R. Wildova, and D. E. Goldberg, unpublished data). Typha × glauca appears to exhibit hybrid vigor; it is taller than either parent species, is tolerant of prolonged flooding, drainage, and salinity, and is often argued to be able to outcompete them (Smith 1987, Waters and Shay 1990, 1992, Galatowitsch et al. 1999). For field identification, we used the ratio leaf width:leaf length.
and spike gap length, which were selected by discriminant function analysis to have the best fit with genetically identified samples (by random amplified polymorphic DNA [RAPD] and microsatellite analysis) of the hybrid and the two parent species (A. A. Snow, T. Fér, R. Wildova, and D. E. Goldberg, unpublished data).

Coastal wetlands survey

Three Great Lakes coastal marshes in northern Michigan were chosen to quantify the relationships among \( T. \times glauca \) invasion, nutrient availability, and the native community: Cheboygan marsh on Lake Huron (45°39′31″ N, 84°28′16″ W), Pt. la Barbe marsh in the Straits of Mackinac (45°50′20″ N, 84°45′24″ W), and Cecil Bay marsh on Lake Michigan (45°44′48″ N, 84°48′02″ W). Each site contained both an area of native vegetation and a considerable stand of \( T. \times glauca \).

In 2003, one transect was run through each marsh (ranging from 200 to 285 m), extending perpendicular to the shoreline. A 1-m\(^2\) plot was set up approximately every 20 m along the transect. In each plot, stems of each species of vascular plant were counted (seedlings excluded) and percent cover of litter/standing dead was estimated. Some \( T. \) angustifolia was mixed in with the \( T. \times glauca \) at all of the sites; \( T. \) latifolia was very rare at all of the sites and not present in or near any of the transects. All other species in the plots were native, with a few exceptions present at low abundance and in <5% of the plots: \( Poa \) compressa and possibly exotic genotypes of \( Phalaris arundinacea \) and \( Phragmites australis \).

Species richness of the native (non-\( Typha \)) species was tallied, and Shannon-Wiener diversity was calculated as \( H = \sum (-p_i \ln p_i) \), where \( p_i \) is the proportion of total native stems of species \( i \). For each plot, litter depth, soil temperature at 10 cm, and water depth were measured, and a single soil sample (10 cm depth) was collected. Great Lakes water levels are very dynamic so water depth measurements only indicate relative depths within a site. Soil samples were dried (70 °C) and sieved (2 mm), and extractable \( \text{PO}_4^{3-} \), \( \text{NO}_3^- \), \( \text{NH}_4^+ \), and soil organic matter (SOM) were quantified using the analytical methods described below for the transplant experiment. Oven-dried soil was used for this analysis; thus the results serve as a general index of relative amounts based on wet soil extraction in the following transplant experiment or other studies due to the transformations that occur during the drying process.

Statistical analyses

The sample size for each site was small (\( n = 10, 12, 15 \) plots), so data from the three sites were pooled and analyzed together (except for the species composition analysis described next). Because many of the environmental variables covaried, their relationships were investigated using principal components analysis (PCA) with Canoco 4.0 (ter Braak 1987, ter Braak and Smilauer 1998). Variables that appeared to be nonlinearly related were analyzed pairwise with quadratic regressions (SPSS 11; SPSS, Chicago, Illinois, USA).

Patterns between native species composition and the environmental variables (including \( T. \times glauca \)) were tested using ordination methods with Canoco 4.0. Species stem densities were log-transformed to counteract skewness. Species present in <5% of the plots (doubletons and singletons) were omitted from the analysis, because they do not contribute greatly to species composition and standardization with two occurrences can bias results. A preliminary detrended components analysis (DCA; Hill and Gauch [1980]) was performed to determine if linear or nonlinear (unimodal) methods were most appropriate. The length of the main floristic gradient in the DCA was 4.090 standard deviations, so a nonlinear canonical correspondence analysis (CCA) was chosen because nonlinear responses are expected along gradients of length > 4. In the CCA, site was used as a covariable. Due to the large number of environmental variables (eight), forward selection was used to select only the variables that contributed significantly (\( P < 0.05 \)) to explaining variation in species composition with statistical testing by unrestricted Monte Carlo permutation tests for each added variable (ter Braak 1990, ter Braak and Verdonschot 1995). The unique contribution of each selected environmental variable was determined by performing a CCA with all other environmental variables and site as covariables; statistical significance of this was tested using Monte Carlo permutation tests within Canoco, with 499 permutations within site, and significance based on the overall (trace) statistic.

Transplant experiment site and design

The transplant experiment was conducted in Cheboygan marsh. The native vegetation at this site consists mainly of ~15 species of rushes (Juncaceae) and sedges (Cyperaceae) as well as a few species of wetland grasses and forbs. \( Typha \times glauca \) is thought to have invaded the marsh 30–40 years ago and now occupies approximately two-thirds of the marsh area (N. C. Tuchman, P. Geddes, D. Larkin, R. Wildova, K. J. Jankowski, and D. E. Goldberg, unpublished manuscript).

In July 2004, live \( T. \times glauca \) plants and \( T. \times glauca \) litter were transplanted in a factorial design into 1-m\(^2\) plots in 10 replicate blocks throughout the uninvaded area of the marsh. These four treatments will be referred to as the following: no-live–no-litter, litter only, live only, and live + litter. Live \( T. \times glauca \) plants were collected from 10 locations, at least 20 m apart, throughout the dense \( T. \times glauca \) stand to attempt to maximize genetic diversity, so that results can be better generalized to \( T. \times glauca \) as a taxon. Because \( T. \times glauca \) grows rapidly, only 10 stems (one-third the density of the dense \( T. \times glauca \) stand in the marsh) were planted per plot; by the next growing season when the
data reported here were collected (2005), mean $T. \times glauca$ density had increased to 25 stems/m$^2$. Surface $T. \times glauca$ litter was collected at the same locations, mixed, and the equivalent of 2 kg dry mass (the mean quantity of aboveground litter in dense $T. \times glauca$ stands) was transplanted per plot. Litter was held in place from movement by water by pond netting (mesh size $\sim$1 cm), which was kept on the litter plots throughout the duration of the experiment. Typha litter is typically a mass of senescent stems still rooted in place but bent horizontally and lying on the surface; thus, the net helps mimic this relative litter immobility; in general, free-floating litter and litter removal from the marsh due to water movement by seiches is highly uncommon (E. C. Farrer and D. E. Goldberg, personal observation). At the end of the 2004 growing season, $T. \times glauca$ litter produced by the live only and the live + litter plots was clipped, divided equally, and placed under the netting in the litter only and live + litter plots.

Prior to transplanting, all treatment plots were clipped and cleared of native plants and native litter so that the stems of native plants would not be crushed in the litter treatment, potentially causing an influx of nutrients to the soil. For this reason, an additional control plot (a pretreatment clipping control) was also established in each block, to test the effects of clipping of all treatment plots. The amount of litter removed from native plots (190 g/m$^2$) was only $\frac{1}{10}$ of the amount of cattail litter added (2000 g/m$^2$), so it is unlikely that its removal had substantial impact on the results.

**Environmental measurements**

Available NH$_4^+$ and NO$_3^-$ and net N mineralization measurements were taken in each plot in June and August 2005. N mineralization was measured using 1 month in situ buried bag incubations. On the first of each month, two soil cores (5 cm diameter $\times$ 10 cm depth) were taken from each plot and placed in a polyethylene bag; one bag was put on ice and transported back to the laboratory for processing, and the other was returned to the soil. Soil-incubated samples were retrieved from the field after 28 days. In the lab, soils were immediately sieved (2 mm) and a 10-g subsample was extracted for 1 hour with 40 mL of 2 mol/L KCl. Extracts were filtered (Whatman GF/F; Whatman, Florham Park, New Jersey, USA) and frozen until colorimetric analysis for NH$_4^+$ and NO$_3^-$ with a Bran Luebbe autoanalyzer 3 (Hamburg, Germany; Eaton et al. 1995). A 10-g subsample was dried at 105$^\circ$C for wet : dry ratio, and SOM was measured by combusting the dried sample for 5 hours at 500$^\circ$C. Bulk density (g soil/mL) in each plot was determined by subtracting the mass and volume of the coarse fraction from the total core mass and volume for the June incubated soil cores. There were only slight block differences in bulk density, so available nutrients and mineralization rates were calculated on an aerial basis using the overall mean bulk density (1.34 g/mL). Nitrate concentrations for all initial samples were 0 or negligible, as is often the case in anaerobic wetland soils (Bowden 1987), so NH$_4^+$-N (mg N/m$^2$) in initial soil cores was used as a measure of available N. N mineralization (mg N m$^{-2}$ d$^{-1}$) was calculated as the increase in NH$_4^+$-N plus NO$_3^-$-N over the 28 days.

Available phosphorus was measured in August 2005 by extracting a 10-g subsample from the August initial soil core with 40 mL Trouw’s solution (1 mmol/L H$_2$SO$_4$ + (NH$_4$)$_2$SO$_4$, pH $= 3$) for 1 hour. The extract was centrifuged, filtered (0.45 μm), and refrigerated (4$^\circ$C) until colorimetric analysis on a Bran Luebbe autoanalyzer 3 (Eaton et al. 1995).

Light penetration through the vegetation and litter was measured in late July 2005 as photon flux (μmol s$^{-1}$ m$^{-2}$) at the soil surface divided by total photon flux above the vegetation using a LI-COR quantum sensor LI-250A (LI-COR, Lincoln, Nebraska, USA). Light at the soil surface was measured at a point location by averaging over a 15 second period. Two point locations were measured per plot and these two measurements were averaged. All measurements were taken within one hour of solar noon.

Water depth and soil temperature (5 cm below the surface) was measured in each plot twice in June and twice in August. Temperature measurements were taken within a 1.5-hour block of time starting $\sim$45 minutes after solar noon because after that, soil temperature no longer warms substantially. The water and temperature measurements were averaged by month.

**Plant measurements**

Plant community composition in the four factorial experimental treatments was quantified in mid July 2005 by stem counts of rooted vascular plants. Shannon-Weiner diversity ($H$) was calculated for each plot using stem densities of native species, as previously described in the survey. Similar to the survey, almost all species observed during the experiment (other than the transplanted $T. \times glauca$) were native. Exceptions included Agrostis gigantea (common) and possible exotic genotypes of Agrostis stolonifera and Phalaris arundinacea (both present in $<5\%$ of plots). The maximum height of the native vegetation and of $T. \times glauca$ was measured in all plots in late July 2005.

The control plots for the pretreatment clipping were not censused for stem densities due to time constraints; because the majority of the species are clonal and resprout from rhizomes, clipping is not likely to have a large effect on species richness and relative abundance.

**Statistical analysis**

The effect of treatment (live, litter, and live $\times$ litter interaction) and block on available NH$_4^+$ and N mineralization was analyzed with repeated-measures ANOVA (SPSS 11) because data were taken in both June and August. Treatment and block effects on environmental variables that were measured once
(PO$_4^{3-}$, SOM, light) and the native community measurements (stem density, species diversity, native vegetation max height) were analyzed with ANOVA (SPSS 11). Interaction terms including blocks in the ANOVAs were not investigated due to limited degrees of freedom ($n = 10$ plots per treatment combination) and because blocks did not appear to respond qualitatively differently to the different treatments.

The effect of pretreatment clipping was analyzed with a separate repeated-measures or regular ANOVA in which the no-litter–no-live treatment plot (the control for the factorial experiment) was compared to the pretreatment clipping control plot.

The effect of the experimental treatments on species composition of non-*Typha* spp. was analyzed using Canoco 4.0. Methods were identical to those used for the field survey CCA with the following exceptions: (1) forward selection was not used because there were only three treatment variables and (2) block was used as a covariable. In general, in doing a CCA, species abundances are standardized by species and by plot, which converts abundances to relative abundances. Thus, CCA tests whether species relative abundances are differentially affected by the treatments.

To determine whether experimental results were similar to field observations, the species responses to litter from the 2005 transplant experiment were compared to those from the 2003 survey. The Pearson correlation coefficient was calculated and a one-tailed significance test was done to determine if species scores along the litter axis from the survey CCA ordination were positively correlated with those from the experiment ordination.

**RESULTS**

**Coastal wetlands survey**

The environmental variables indicative of high nutrient conditions and low light (NH$_4^+$, PO$_4^{3-}$, SOM, litter depth, litter percent cover, soil temperature) covaried strongly with each other as reflected in axis 1 in the PCA (Fig. 2). Axis 1 explains 60.8% of the variance in environmental variables. Water depth varied only with axis 2, which explains 15.1% of the variance, thus it was not correlated with any of the above variables (Fig. 2).

Live *T. × glauca* density was associated with high nutrients (NH$_4^+$, PO$_4^{3-}$, SOM) and low light environments (high litter depth, litter percent cover, low soil temperature) because it also loaded positively on axis 1 of the PCA (Fig. 2). It was not related to water depth (Fig. 2). Interestingly, despite the overall positive correlations between *T. × glauca* density and high nutrients, *T. × glauca* stems were not restricted to high nutrient locations; rather they were also present in low nutrient microsites and were also abundant in one of the sites which was fairly oligotrophic overall (Fig. 3).

The stem density of the native community was negatively associated with *T. × glauca* density, litter depth, and the covarying environmental variables (NH$_4^+$, PO$_4^{3-}$, SOM, litter percent cover, soil temperature), because it loaded negatively on axis 1 of the PCA.
Shannon-Weiner diversity was negatively associated with litter percent cover and water depth on the PCA but was not associated with live T. × glauca density or any of the other environmental variables as shown by their orthogonal vectors in the PCA (Fig. 2). However, diversity was strongly related nonlinearly to litter depth ($R^2 = 0.557$, $P < 0.001$), in a hump-shaped relationship with highest diversity at intermediate litter depths (Fig. 4). Weaker nonlinear (hump-shaped) relationships were also found between diversity and soil NH$_4^+$ ($R^2 = 0.237$, $P = 0.010$) and SOM ($R^2 = 0.228$, $P = 0.012$; Fig. 4). Interestingly, diversity was not nonlinearly related to T. × glauca stem density ($R^2 = 0.014$, $P = 0.79$). Species richness showed correlation patterns similar to Shannon-Weiner diversity (data not shown).

The results from forward selection in the CCA indicate that four of the eight environmental variables explain a significant and substantial (28.0%) portion of the variance in species composition: soil temperature, water depth, litter depth, and PO$_4^{3-}$ (Fig. 5). Notably, density of live T. × glauca stems was not in this group. Site effects (differences among the three marshes) explained 14.2% of the variance. The first axis (13.9% of the variance) is a gradient of increasing litter and nutrient levels and decreasing light levels. Many of the rush (Juncaceae) and sedge, bulrush, and spikerush (Cyperaceae) species that are typical wetland dominants were more common at the low-litter, low-nutrient, high-light end of the gradient, including Juncus spp., Eleocharis spp., Schoenoplectus spp., and Carex viridula. Grasses and forbs predominate at the high-litter, high-nutrient, low-light end of the gradient, with the exception of four Carex species (Cyperaceae), which were positively associated with this axis. These species are all fairly productive and generate a lot of litter themselves.

**Transplant experiment**

Effects of T. × glauca on the abiotic environment.—All significant treatment effects on the abiotic environment were brought about by litter and not by the live T. × glauca transplants (Table 1, Fig. 6). Addition of T. ×
Fig. 5. Biplot of environmental variables and species scores from the canonical correspondence analysis (CCA) ordination of native species densities from the field survey. Axes 1 and 2 explain 13.9% and 8.4% of the total variation, respectively. The four environmental variables together explain 28.0% of the total floristic variation, and site explains 14.2%.

Table 1. Effect of litter and live Typha × glauca treatments on environmental and community characteristics.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Error df</th>
<th>Litter (df = 1)</th>
<th>Live Typha (df = 1)</th>
<th>Litter × live (df = 1)</th>
<th>Block (df = 9)</th>
<th>Time (df = 1)</th>
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<td>NH₄⁺</td>
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<td>0.29</td>
<td>1.56</td>
<td>3.36**</td>
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<td>N mineralization</td>
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<td>0.67</td>
<td>0.85</td>
<td>5.79***</td>
<td>41.72***</td>
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<td>PO₄³⁻</td>
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<td>0.07</td>
<td>0.68</td>
<td>4.30**</td>
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<td>1.70</td>
<td>0.34</td>
<td>1.29</td>
<td>5.27***</td>
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<tr>
<td>Light</td>
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<td>426.15***</td>
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<td>Stem density</td>
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<td>0.70</td>
<td>0.09</td>
<td>4.08***</td>
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<td>Species diversity</td>
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<td>0.54</td>
<td>6.48***</td>
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<tr>
<td>Native vegetation max height</td>
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<td>5.30*</td>
<td>1.41</td>
<td>2.15</td>
<td>11.97***</td>
<td></td>
</tr>
<tr>
<td>Typha density</td>
<td>9</td>
<td>0.85</td>
<td></td>
<td></td>
<td>1.05</td>
<td></td>
</tr>
<tr>
<td>Typha max height</td>
<td>9</td>
<td>16.19**</td>
<td></td>
<td></td>
<td>1.17</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Data shown are F statistics from ANOVAs with significance indicated by asterisks (*** P < 0.001, ** P < 0.01, * P < 0.05). NH₄⁺ and N mineralization were measured in June and August and tested with repeated measures ANOVAs. Interactions of the treatments and block with time are not shown, but are mentioned in the text if significant. All other variables were tested with ANOVA. The rows “Typha density” and “Typha max height” are measurements of live Typha plants; therefore, they were only measured in the 20 plots with live cattails (i.e., the live only and live + litter plots), and litter is the only main effect tested.
glauca litter increased extractable soil NH$_4^+$ and N-mineralization rates in both June and August measurement periods. N mineralization was higher overall in June than August (time effect) and was more affected by litter in June (time × litter effect, $F_{1,27} = 6.533, P = 0.017$). However, neither litter nor live T. × glauca affected soil extractable PO$_4^{3-}$ or SOM (Table 1, Fig. 6).

Light penetrating to the soil surface was very significantly reduced by litter, from 70% of full sunlight in no-litter–no-Typha plots to 1% in litter plots (Table 1, Fig. 6). Light was not affected by live Typha.

**Effects of T. × glauca on the plant community.**—As with effects on the abiotic environment, all significant plant community effects were brought about by the litter treatment, not by live T. × glauca (Table 1). Litter somewhat reduced species diversity and dramatically reduced total stem density by almost 75% compared to the no-litter plots (Table 1, Fig. 7). This was true at the species level as well; for 23 out of the 26 species (doubletons and singletons excluded) litter reduced stem densities by 32–100%. Only three forbs increased in absolute abundance with the litter treatment. In contrast, the presence of litter resulted in taller native vegetation by a mean of 8 cm compared to no-litter treatment plots (Fig. 7).

CCA ordination of species composition and post hoc tests showed that Typha litter, but not live Typha or the interaction, significantly affected the plant community (Fig. 8). Despite overall reduction in stem density by litter, species varied in their extent of depression by litter (Fig. 8). A few of the dominant and common wetland species increased slightly in relative abundance (Schoenoplectus americanus, Juncus balticus, and Carex aquatilis) or were unaffected (Eleocharis smallii, E.}

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**Fig. 6.** (a, b) Effect of transplanted T. × glauca plants and litter on soil NH$_4^+$ pools in (a) June and (b) August; (c, d) N mineralization in (c) June and (d) August; (e) soil PO$_4^{3-}$ pools; (f) light; and (g) soil organic matter (SOM). Numbers are means ± SE ($n = 10$ replicates). For ANOVA results see Table 1.
erythropoda, J. nodosus, S. validus, and S. acutus) by litter addition. However, 10 species were relatively negatively affected by litter, including the common species J. alpinus, J. articulatus, C. viridula, C. hystericona, and E. pauciflora.

We compared species responses to litter from the 2005 transplant experiment to the 2003 survey to assess whether the litter treatment produced realistic community consequences. The species scores along the litter axis from the survey ordination (CCA) were positively correlated with those from experiment ordination ($R = 0.409, P = 0.046, n = 18$; one outlier was removed). Thus, species that were more positively associated with litter in the survey were also more positively associated with litter in the experiment.

Effects of T. × glauca litter on T. × glauca growth.—Litter did not affect the density of T. × glauca stems, with 23.8 ± 3.1 vs. 26.8 ± 1.2 stems in the no-litter vs. litter treatments (Table 1). However, T. × glauca stems grew taller when grown in the litter plots: their maximum height increased by 18.5 cm (Table 1, Fig. 9).

Spatial heterogeneity and block effects

Significant block effects in almost all of the analyses (Table 1) indicate considerable spatial heterogeneity in both the environmental properties and the plant community. This is not surprising because the blocks were intentionally situated over a 0.5 km stretch of the marsh, to test the effect of T. × glauca in a variety of different abiotic environments and plant assemblages. However, most heterogeneity in nutrient properties ($\text{NH}_4^+$, N mineralization, $\text{PO}_4^{3-}$, and SOM) was due to one block that had high clay content and higher elevation (no standing water) compared to other blocks. Excluding this block from the analyses eliminated or weakened block effects without greatly changing litter treatment effects on soil nutrient properties. Heterogeneity in native species density and diversity among the blocks was driven by water depth. When water depth was added as a covariate to the ANOVAs, block effects became nonsignificant or weaker, again without greatly changing the effect of the litter treatment. Heterogeneity in native vegetation maximum height was due to a block dominated by the tall Schoenoplectus acutus; excluding this block from the analysis removed block effects, while litter remained significant. Overall, much of the heterogeneity in environmental and plant community variables was explained by other variables that were measured in this study or by taking single “outlier” blocks out of the analysis. Nevertheless, including covariates or excluding outliers did not change the strong effects of the litter treatment and the lack of effect of the live treatment.

Controls for pretreatment clipping

Because all experimental plots were clipped prior to treatment, we compared an additional control plot (clipping control) to the no-live-no-litter (treatment control) plot to assess the effect of this pretreatment clipping on the environment and plant community. Most environmental and plant measurements were unaffected by this initial clipping, except for light, stem density, and native plant height. The no-live–no-litter treatment plots had significantly more light penetration (70%) compared to the clipping control plots (39%, $F_{1,9} = 36.19, P < 0.001$). Although we did not measure stem density in the clipping control plots, it appeared to be reduced substantially in the no-live–no-litter treatment plots by ~50%. The lower stem density and more light in the clipped experimental plots is not surprising, because they had not grown back to full cover nor had substantial native litter accumulated after only one growing season. Despite this significant effect of clipping, the treatment effects of Typha litter on these two variables were so dramatic that results would not change qualitatively if plots were not clipped. Also, the native vegetation was shorter by 20% in the no-live–no-litter treatment control than in the clipping control plots ($F_{1,9} = 20.46, P = 0.001$), however Typha litter effects on this variable were also small (an increase of 10%).
DISCUSSION

Elevated nutrients, invasion, and native species loss

The association of elevated nutrients, invasion, and native species loss is common in many wetland systems with many different wetland invaders, including Phragmites australis, Phalaris arundinacea, and Typha domingensis (Galatowitsch et al. 1999, Meyerson et al. 2000, Childers et al. 2003, Kercher et al. 2007). Our results from the survey of Typha × glauca invasion are also consistent with this association, but only if the relationship is mediated by litter. Typha × glauca density was positively associated with high soil nutrients; however, native diversity and species composition were related only to litter and nutrient levels, not invader stem density. The positive association between T. × glauca density and deep litter and the observation that most of the deep litter in the marsh is from Typha, suggests that T. × glauca affects native species non-trophically through litter production.

We tested these non-trophic interactions, as well as competition and invader-directed environmental

![Figure 8](image1.png)

**Fig. 8.** Biplot of treatments and species scores from the CCA ordination of native species relative densities in the experimental plots. All 26 species are shown. Species with asterisks showed an increase in absolute abundance with the litter treatment as well as relative abundance. Axes 1 and 2 explain 3.0% and 6.0% of the total floristic variation, respectively. All treatment variables (litter, live, litter × live) together explained 4.5% of the floristic variation, while block explained 67.5%. Litter was the only treatment that explained a significant amount of the floristic variation by itself (3.0%); live T. × glauca and live × litter interaction had no significant effect on species composition. Abbreviations for species names are as in Fig. 5 with the following additions: agrgig, Agrostis gigantea; agrye, Agrostis hyemalis; carbeb, Carex bebbii; cibul, Cicuta bulbifera; eleery, Eleocharis erythropoda; eutgra, Euthamia graminifolia; leecy, Leersia oryzoides; najfle, Najas flexilis; sagrig, Sagittaria rigida.

![Figure 9](image2.png)

**Fig. 9.** Maximum height of T. × glauca transplants in no-litter and litter-addition plots (means + SE, n = 10). For ANOVA results see Table 1.
change, with a transplant experiment in order to begin to assess some of the possible causal pathways linking elevated nutrients, invasion, and native species loss (Fig. 1). The results suggest that invaders can drive environmental change, because transplanted T. × glauca litter increased soil NH$_4^+$ and rates of N mineralization. No evidence was found for resource competition between live T. × glauca and the native plant community; however, non-trophic effects were apparent because T. × glauca litter decreased light and decreased native-plant density and diversity and altered community composition by decreasing relative abundances of common wetland rushes and sedges. These results suggest that invaders can drive environmental change once they reach a new habitat. The survey, as well as results from N. C. Tuchman, P. Geddes, D. Larkin, R. Wildova, K. J. Jankowski, and D. E. Goldberg (unpublished manuscript), indicates that T. × glauca is able to disperse to and establish in oligotrophic marshes and microhabitats. Therefore, model 5 is a potential pathway that may explain elevated nutrients, invasion, and native species decline in this system (Fig. 1). Model 3 may occur as well, as anthropogenic inputs have been demonstrated in some invaded systems (Davis and Ogden 1994, Drexler and Bedford 2002).

Many of the worst wetland invaders in North America, Phragmites australis, Phalaris arundinacea, Typha domingensis, and T. angustifolia, share characteristics with T. × glauca, such as tall stature, fast growth rate, clonality, and litter production and accumulation. Thus, it is plausible that the mechanisms behind T. × glauca’s association with elevated soil nutrients (litter production/decomposition) and low species diversity (litter accumulation/light reduction) may be applicable to the other wetland invaders as well. Interestingly, Lythrum salicaria is a notable exception, with highly decomposable leaves leading to little litter accumulation (Emery and Perry 1996); therefore changes in diversity associated with Lythrum invasion may not be mediated through litter. Next, we discuss the two components, nutrient increase and native decline, of the invader-directed pathway supported by this study (model 5) and their implications both for this system and for wetland invaders more broadly.

**Mechanisms behind invader-directed nutrient increase**

Wetland invaders are commonly associated with increased nitrogen cycling (Ehrenfeld 2003), which has been attributed to oxygen release by the invader (Phragmites australis; Windham and Lathrop 1999, Windham and Ehrenfeld 2003), oxygen and exudate release (Phalaris arundinacea; Edwards et al. 2006), and SOM quality and quantity (Lythrum salicaria; Fickbohm and Zhu 2006). Studies in upland systems have also found that invasives are often associated with increased soil nitrogen mineralization due to their higher litter quality or quantity (Ehrenfeld 2003). However, all of these previous studies (with the single exception of the constructed wetland of Edwards et al. [2006]) are correlative, and the mechanism actually causing the effect was not experimentally manipulated or measured.

Consistent with previous reports, our survey data indicated that soil nutrients (NH$_4^+$, PO$_4^{3-}$, SOM), T. × glauca density, and litter depth were all positively correlated. The experiment suggests that the mechanism underlying this pattern could be the high litter production of the invader, which in turn increases extractable N and N mineralization rates, rather than any effect of live plants. While the experimental addition of litter did not result in significant increases in SOM and PO$_4^{3-}$ within a year after deposition, such effects may well appear over the long term, as the litter is further decomposed and incorporated into the soil (Schlesinger 1997, Bridgham et al. 1998).

The rapidity with which the litter-addition treatment increased extractable N and mineralization rate might seem surprising because most litter-bag studies see an initial period of immobilization rather than mineralization after deposition (Schlesinger 1997, Windham and Ehrenfeld 2003). However, these studies follow immobilization in the litter itself rather than in the underlying soil, as we did in this study. We hypothesize that the T. × glauca litter may be leaching labile organic compounds to the pore water of the sediments below. Consistent with this hypothesis, preliminary sampling of pore water showed that litter plots had significantly higher dissolved organic carbon and total dissolved nitrogen (but not dissolved organic nitrogen) compared to plots without litter (and live T. × glauca had no effect; E. C. Farrer, unpublished data); however, more extensive sampling is necessary. This short-term positive effect of litter addition on nutrient cycling rates has not been observed in forest manipulations (Holub et al. 2005), but it may be more common in wetlands because standing water tends to accelerate fragmentation, decomposition, and transport of litter leachate to the soil (Welsch and Yavitt 2003). Although this leaching process may be short term, each season the addition of fresh litter as *Typha* plants senesce will provide the soil with leachate; thus this mechanism of nutrient increase may be particularly important in early stages of invasion.

Long-term litter dynamics may also lead to increases in soil nutrient availability. *Typha* and other wetland invasives are highly productive, generating large quantities of litter which are large stores of organic N. We suggest that *Typha* litter will also increase soil nutrient availability in the long term through the release of the N from the litter via mineralization and through its incorporation into SOM, which is an N source and increases cation exchange capacity.

Interestingly, live T. × glauca plants do not affect nutrient cycling or nutrient pools, even though stem densities in experimental plots are similar to those found in T. × glauca monocultures in the field. Therefore, neither resource depletion due to uptake nor facilitation of N cycling due to oxygenation or root exudates
(Windham and Lathrop 1999, Windham and Ehrenfeld 2003, Edwards et al. 2006) appears to be important in this system.

Mechanisms behind decline in native species

Live T. × glauca plants in the experiment do not affect native species density, diversity, or species composition. Moreover, neither nutrients nor light is reduced by live plants, suggesting that resource competition (i.e., column 2 in Fig. 1, Competition from invader) is not a likely mechanism of native species decline in this system. Light limitation is commonly thought to be important in native species decline in wetlands either because the invader is taller than the natives (Lenssen et al. 2000, Drexler and Bedford 2002, Woo and Zedler 2002) or because of the growth/allocation behavior of the native plants when grown with the invader (Green and Galatowitsch 2002, Minchinton and Bertness 2003). In most studies, however, light levels are not measured, and because light reduction also depends on leaf arrangement and orientation as well as stem density, height comparisons alone are insufficient to infer light limitation (Güsewell and Edwards 1999).

In contrast, non-trophic effects through litter (column 3 in Fig. 1, “Invader change in environment”) seem to be the primary mechanism of reduction in native density and diversity and changes in species composition. Non-trophic effects of invasive plants are not considered by most invasive-species studies, despite litter being recognized as an important factor in structuring native plant communities (Facelli and Pickett 1991, Xiong and Nilsson 1999). Only two previous field experiments on invasive species (T. angustifolia and Phragmites australis) have manipulated litter independently of live plants (Hager 2004, Minchinton et al. 2006). Our results and the results of both previous studies suggest that suppression of growth is at least as strong by litter as by live plants. Negative effects of litter on plant establishment and growth is likely due either to light reduction (98% in our study) and/or to physical obstruction of growth (Lenssen et al. 2000).

Positive feedbacks

When a plant affects environmental conditions, these effects are likely to feed back to influence the performance of that plant (Bever et al. 1997, Van Breemen and Finzi 1998, Ehrenfeld et al. 2005). A feedback is positive if a plant modifies the environment in a way that benefits itself, by increasing its population or individual growth (Ehrenfeld et al. 2005). Positive feedbacks may be a very effective mechanism of invasion (Ehrenfeld 2003, Levine et al. 2006), and positive feedbacks through nutrient dynamics have been hypothesized as a mechanism of invasion for Berberis thunbergii and Microstegium vimineum in deciduous forests (Ehrenfeld et al. 2001), Bromus tectorum invasion in arid grasslands (Sperry et al. 2006), as well as a number of invaders in Hawaii (Allison and Vitousek 2004).

Feedbacks can be incorporated into the framework of models presented in Fig. 1. When the invader affects the environment, this influences native species, as shown by the arrow from the environment to the natives. However, this environmental change also affects the invader’s own growth; therefore, an arrow should also point from the environment back to the invader (this was not included in Fig. 1 for simplicity). The results from this study suggest that T. × glauca may produce a positive feedback through its litter. Although Typha litter had no effect on T. × glauca stem density, it significantly increased the growth of individual T. × glauca stems, possibly due to the increased N under the litter. Thus, high litter production by T. × glauca seems to create a high-nutrient–low-light environment, which benefits itself.

The low light under large amounts of litter does not negatively affect T. × glauca, probably due to its large rhizomes compared to native species, which provide substantial energy reserves allowing new shoots to quickly grow through the shaded litter layer. Also, T. × glauca stems have a large diameter and are relatively stiff when young, so new shoots would be able to push through the obstructing litter layer to reach the light. Once stems penetrate the litter layer, they can take advantage of the elevated N.

Implications

This study demonstrates that invaders can increase nutrients in wetlands and therefore act as the driver of environmental change, and that non-trophic effects can have much stronger negative effects on native plants than competition for resources. Thus, model 5 (Fig. 1) very likely contributes to T. × glauca invasion. Nevertheless, human-directed eutrophication could also play a role in T. × glauca invasions (i.e., model 3 in Fig. 1); the models are not mutually exclusive. Regardless of the source, increased nutrients would promote invasion due to the rapid and positive response of T. × glauca (Woo and Zedler 2002), which would in turn promote litter production and suppression of native species. Anthropogenic nutrient input may, in fact, be important in initiating the positive feedback loop by T. × glauca and speed the spread of the invader though the site. However, our results suggest that the decline in native species will occur only after litter builds up, via non-trophic effects.

While anthropogenic nutrient input probably can and does promote invasion by T. × glauca and consequent local-diversity decline, the results from this study indicate that it is not necessary: T. × glauca can produce a high nutrient, low-density, low-diversity wetland community all by itself. This has very different management and remediation implications than a purely human-directed invasion. For example, it indicates that a cessation of anthropogenic nutrient loading, although it may slow the process, will not prevent T. × glauca from expanding, elevating nutrient levels, and decreas-
ing the diversity in wetlands. Because transplants grew well even in the low-nutrient marsh conditions (in the no-litter plots) and because of the ability of \( T \times glauca \) to invade oligotrophic sites (this study, and N. C. Tuchman et al., \textit{unpublished manuscript}), even pristine wetlands, removed from anthropogenic influence, are at risk of invasion. Because of the many environmental impacts of \( T \times glauca \), the removal of the living \( T \times glauca \) plants will not restore wetlands; nutrients will still be elevated in the soil, rhizomes and aboveground litter will continue to contribute to elevated N mineralization, and any remaining litter will still suppress native plant growth. Moreover, if only live \( T \times glauca \) is removed from a site, the remaining environmental conditions may make reinvasion much more likely.

The similarities in morphology, growth response, and litter production between \( T \times glauca \) and other large, clonal wetland invaders like \( Phragmites \), \( Phalaris \), and other \( Typha \) species suggest that the mechanisms behind nutrient increase and native species decline found in this study may be more broadly applicable.

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