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Delayed tree mortality and Chinese tallow (Triadica sebifera) population explosion in a Louisiana bottomland hardwood forest following Hurricane Katrina

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Delayed tree mortality and Chinese tallow (*Triadica sebifera*) population explosion in a Louisiana bottomland hardwood forest following Hurricane Katrina

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Highlights

- Disturbance accelerates expansion of Chinese tallow populations.
- *Hurricane* caused mortality patterns are different by species over time.
- High mortality and invasive spread has the potential to change species composition.
- Delayed mortality is important to measure to understand full hurricane impact.
- Large biomass loss represents dedicated releases of carbon into the atmosphere.

Abstract

Assessing long-term effects of hurricane damage in bottomland hardwood forests is important to detect any permanent, long lasting changes to the forest. Two 75 × 75 m plots were established in a Louisiana bottomland hardwood forest in 2004 and all adult trees were measured. The plots were resurveyed in 2006 after Hurricane Katrina passed over the plots in 2005, and in 2011, to gain an understanding of mortality over time. Species composition, mortality and biomass change were assessed over the study period from 2004 to 2011. Sweetgum, water oak, and laurel oak were the most important overstory species in 2004, and American holly and American hornbeam were the most important understory species. In the more damaged plot, there was a shift in dominant species as 63 new Chinese tallow individuals recruited into the adult class (>10 cm) between 2004 and 2011. Chinese tallow is an invasive tree species that often
out-competes native species in bottomland hardwood forests. Annual mortality in the bottomland hardwood forest plots between 2004 and 2011 was 6% per year, 11% per year from 2004 to 2006 (representing direct hurricane mortality), and 5% between 2006 and 2011 (delayed tree mortality). Approximately 53% of the total biomass (188,000 kg) was lost between 2004 and 2011. A plot in a cypress tupelo forest was added in 2006 and very little damage or mortality was observed. This study revealed that delayed mortality to hurricane-damaged trees is a significant factor in the long-term dynamics of bottomland hardwood forests and represents an amplification of the effects of the hurricane over time. The fact that direct and delayed mortality is different by species indicates that the measurement only of direct mortality can lead to false conclusions about which species are resistant to hurricanes. Hurricane damage opened up new habitat for invasion by Chinese tallow which grew prolifically in highly damaged, low elevation, wet areas, indicating that large disturbances are an important factor in accelerating the population expansion of this invasive species. The high mortality and low recruitment of some species into the sapling and adult layers and the corresponding expansion of Chinese tallow indicates that species composition will differ from pre-hurricane composition for some time in the future.

Keywords
Hurricane Katrina
Bottomland hardwood forest
Triadica sebifera
Invasive species
Delayed mortality
Disturbance

1. Introduction
Assessing long-term effects of hurricane damage in bottomland hardwood forests is important to ascertain if there are any permanent, long lasting changes to the forest ecosystem caused by the hurricane passage, and if so what these changes are. Recovery of a mixed hardwood forest over a seven year period in Florida following tropical-storm-force winds from Hurricane Kate in 1985 showed that indirect, delayed mortality of hurricane-damaged trees was greater that direct hurricane mortality (Batista and Platt, 2003). However, hurricane induced mortality was not differentiated from
background or natural mortality, so all of the delayed mortality cannot be attributed just to the hurricane. Succession was accelerated after Hurricane Hugo in a South Carolina bottomland hardwood forest when established shade-intolerant pioneer species were killed by the hurricane, releasing the advance recruits of shade-tolerant climax species (Zhao et al., 2006) and liana densities increased over time (Allen et al., 2005). Species composition can change over time after a forest experiences extensive hurricane damage as not all species are damaged and/or experience mortality at the same rate (Gresham et al., 1991, Chapman et al., 2008). Seed sources of some species may be diminished and conditions created by hurricane damage (high light due to canopy loss, increase in nutrients) may favor some species establishment over others. Investigations into changes in species composition due to hurricane damage have revealed mixed results. While Zhao et al. (2006) found little change in species composition in the above study, Battaglia et al. (1999) found high loblolly pine (Pinus taeda) mortality and low recruitment in another study. Alterations to the species composition due to hurricane damage can be variable among forests because changes are determined, in part, by the species composition before the hurricane, individual species susceptibility to windthrow or snapping, and hurricane intensity. Documentation of invasive species dynamics pre- and post-hurricane is rare. One study found that Chinese tallow (tallow hereafter) (Triadica sebifera) increased in importance nine years after Hurricane Hugo in Cape Romain National Wildlife Refuge (Conner et al., 2005). In that study, before the storm, tallow had a stem density of 63 stems/ha; nine years later, tallow had a stem density of 1269.4 stems/ha even though tallow also experienced significant damage during the storm. In another case, an herbaceous native species, bamboo (Arundinaria gigantea), expanded through clonal growth after wind disturbance and formed dense monotopic stands that prevented the establishment of native forest tree seedlings (Gagnon et al., 2007, Gagnon and Platt, 2008). Introduction or range expansion of exotic species can affect forest recovery by preventing native species regeneration or increasing competition which slows recovery. Also, large changes in species composition can affect the forest ecology and the ecosystem services the forest provides to wildlife (food, shelter, mating habitat). There have been few studies conducted investigating the long-term effects of hurricane passage on mortality or damage, forest recovery, subsequent mortality of damaged trees and invasive species spread. This study investigated the effects of Hurricane Katrina (2005) on a bottomland hardwood forest in Louisiana's Pearl River Wildlife Management Area (PRWMA), from 2004 (pre-hurricane) to 2011 in order to obtain
delayed mortality estimates of damaged trees. Ascertaining delayed mortality also allows for calculation of additional biomass (and therefore carbon) loss from this forest which has implications in regional carbon cycling as well as future climate change, especially if the intensity and frequency of hurricanes in the region increase, as predicted (Emanuel, 2005, Webster et al., 2005, Saunders and Lea, 2008, Wu and Wang, 2008). The present study also investigated the effect of hurricane passage on invasive species (tallow) range expansion and assessed forest recovery by surveying the new generation of trees recruiting into the adult and sapling stages. Combining assessments of delayed mortality, invasive species spread, and the next generation of the forest will allow for estimation of forest health, future forest species composition, and recommendations for management of bottomland hardwood forest in southeast Louisiana.

2. Methods

2.1. Study site

Field surveys were conducted in the PRWMA located at the border of Louisiana and Mississippi (Fig. 1). The PRWMA contains 14,176 ha and is owned and managed by the Louisiana Department of Wildlife and Fisheries. It is the largest area of intact bottomland hardwood forest (BLH) in the southeastern United States (http://www.wlf.louisiana.gov). The management area is comprised of mixed bottomland hardwood forests dominated by oaks (Quercus spp.), sweetgum (Liquidambar styraciflua), hickories (Carya spp.), and elms (Ulmus spp.) in the northern 60%, changing to cypress-tupelo forest in the next 25%, and finally intermediate marsh at the extreme southern end. The northern part of the PRWMA experiences intermittent flooding except in bayous and swales where flooding is more frequent. Further south, the BLH experiences seasonal flooding. The cypress-tupelo forests experience seasonal flooding as well but the soils are permanently saturated except during extreme drought. Water levels are generally highest in late winter to early spring with flooding lasting one to three months in the seasonally flooded forests (White, 1983). This research was carried out at the northern end of the management area (north of Interstate 10) at approximately N30.397083 and W89.702611 in the Honey Island Swamp.
2.2. Design

**Hurricane** Katrina made landfall on August 29, 2005 at the mouth of the Pearl River on the Louisiana and Mississippi border with sustained winds of 195 km h$^{-1}$ and gusts up to 240 km h$^{-1}$. The central track of the hurricane moved up the Pearl River passing over the PRWMA. The plots used in this study are located 19–29 km inland from Lake Borgne. Spectral mixture analysis ([Chambers et al., 2007](#)) was used on **Landsat** images to quantify abundance of green vegetation, non-photosynthetic vegetation (NPV), soil and
shaded. Downed woody vegetation represented by the NPV values were compared using May 29, 2003 and June 6, 2006 images, and the change in NPV (ΔNPV) between the two images was a useful measure of the damage caused by Hurricane Katrina. The Landsat images had a resolution of 30 × 30 m pixels with the NPV value obtained for each pixel representing the percentage of that area that was non-photosynthetic vegetation. Thus, the ΔNPV value represents the difference in percent non-photosynthetic vegetation per pixel between the 2003 and 2006 images on a pixel by pixel comparison. The ΔNPV value was used to establish plots over a range of damage levels (ΔNPV from 0 to 0.3; i.e. there was 30% more non-photosynthetic vegetation in 2006 than in 2003) in PRWMA. Adult tree damage and mortality levels over a range of forest damage were investigated in the field to ground truth the results of the remote sensing analysis. Using the field data, the Chambers group confirmed a correlation between ΔNPV values and adult tree mortality and damage (r² = 0.85 for when comparing ΔNPV and actual mortality and r² = 0.88 when comparing ΔNPV to mortality plus snapped trees).

In 2004, two 75 × 75 m plots were established by Chapman et al. (2008) group in the PRWMA (Fig. 1). These plots were divided into nine 25 × 25 m sub-plots to ease surveying. One plot was located just south of old Highway 11 (Nature Trail plot). The second plot was located about one kilometer further south near the end of Oil Well Road (Peach Lake plot). In each of these plots, all adult trees (>10 cm DBH) were tagged in 2004, species noted, and DBH measured. These plots were resurveyed in the summer of 2006 after Hurricane Katrina during which tagged trees were located and DBH, mortality, type of damage, and snap height were measured, if applicable (Chapman et al., 2008). Additionally, the crown of all the trees were surveyed and given a score from one to four, one being little crown damage (0–25% missing or damaged) and four being the crown was severely damaged or missing (75–100%). Also in 2006, a third 75 × 75 m plot (Cypress Tupelo plot) was established approximately 330 m north of I-10 (Fig. 1). This plot is located in cypress-tupelo swamp and adult trees were tagged, DBH measured, and stems were assessed for damage and death due to the hurricane as above. The three plots sustained different amounts of damage. The Nature Trail (ΔNPV = 0.15; range = 0.08–0.25) and Cypress Tupelo (ΔNPV = 0.03; range = 0.0007–0.06) plots experienced less damage from Hurricane Katrina than the Peach Lake plot (ΔNPV = 0.22; range = 0.12–0.3). The three plots were resurveyed in the summer of 2011. Tagged trees were located and DBH was measured to ascertain growth rates. It was also noted if trees were dead that were not dead in the 2006 survey. New trees that recruited into the adult stage class
 (>10 cm DBH) were recorded and measured. Saplings (2–10 cm DBH) were also surveyed by counting the number of individuals and recording the species of each.

2.3. Analysis

Species composition was analyzed by calculating importance values (IV) for each adult species in each plot, in each year, using relative abundance, frequency and dominance (Eq. (1)) (Curtis and McIntosh, 1951). Importance values were used because they are applicable when working in environmental gradients and are useful for comparing across plots to ascertain dominant species and can detect gross differences in vegetation composition (Greig-Smith, 1983, Kent, 2012).

Equation 1

Equations used to calculated importance values. Relative dominance was only used for adult trees since sapling DBH was not collected.

\[
\text{IV} = \text{Relative frequency} + \text{Relative density} + \text{Relative dominance}
\]

\[
\text{Relative frequency} = \frac{\text{Number of plots in which species occur}}{\text{Total number of plots}}
\]

\[
\text{Relative density} = \frac{\text{Total number of individuals of species}}{\text{Total area measured}}
\]

\[
\text{Relative dominance} = \frac{\text{Total basal area of species}}{\text{Total area measured}}
\]

Percent mortality for the time period of 2004–2006 for the Nature Trail and Peach Lake plots were taken from Chapman et al. (2008) and delayed mortality for the period 2006–2011 was calculated as well as overall mortality from 2004 to 2011. Additionally, calculations of percent annual mortality were performed using the recommended formula in Sheil et al. (1995). Biomass change was calculated by species, along with overall biomass change from 2004 to 2011 (Table 1).

Table 1. Allometric equations used to calculate tree biomass and changes in biomass over time.

<table>
<thead>
<tr>
<th>Species name</th>
<th>Allometric biomass equation</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acer rubrum</td>
<td>[Y = (2.39959 \times (D^{1.2003}) \times 0.4536]</td>
<td>Martin et al. (1998)</td>
</tr>
<tr>
<td>Carpinus caroliniana</td>
<td>[Y = (2.47910 \times (D^{1.2326}) \times 0.4536]</td>
<td>Clark et al. (1986b)</td>
</tr>
<tr>
<td>Carpinus caroliniana</td>
<td>[Y = (3.0018 \times (D^{1.19280}) \times 0.4536]</td>
<td>Clark et al. (1986b)</td>
</tr>
<tr>
<td>Carya aquatica</td>
<td>[\log_{10} Y = (-1.326 + 2.762(\log_{10} D)) \times 0.4536]</td>
<td>Ter-Mikaelian and Korzukhin (1997)</td>
</tr>
<tr>
<td>Diospyros virginiana</td>
<td>[Y = (1.69699 \times (D^{1.2720}) \times 0.4536]</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td>Species name</td>
<td>Allometric biomass equation</td>
<td>Source</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><em>Fagus grandifolia</em></td>
<td>((\log_{10} Y = (2.342 + 2.155(\log_{10} D))/1000))</td>
<td>Fatemi et al. (2011)</td>
</tr>
<tr>
<td><em>Fraxinus pennsylvanica</em></td>
<td>(\ln Y = (-5.31 + 0.92436 \ln(D^2) \times H) \times 0.4536)</td>
<td>Schlaegel (1984)</td>
</tr>
<tr>
<td><em>Fraxinus pennsylvanica</em></td>
<td>(H = 4.5 + e^{(-3.7257 - 1.7257 \times D^{0.5})})</td>
<td>Schlaegel (1984)</td>
</tr>
<tr>
<td><em>Ilex decidua</em></td>
<td>((1.69699 \times (D^{2.75})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Ilex opaca</em></td>
<td>((1.69699 \times (D^{2.75})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Ilex verticillata</em></td>
<td>((1.69699 \times (D^{2.75})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Liquidambar styraciflua</em></td>
<td>((1.57902 \times (D^{2.08})) \times 0.4536)</td>
<td>Clark et al. (1986b)</td>
</tr>
<tr>
<td><em>Liquidambar styraciflua</em></td>
<td>((1.23675 \times (D^{3.33})) \times 0.4536)</td>
<td>Clark et al. (1986b)</td>
</tr>
<tr>
<td><em>Magnolia grandiflora</em></td>
<td>((1.4359 \times (D^{2.56})) \times 0.4536)</td>
<td>Brenneman et al. (1978)</td>
</tr>
<tr>
<td><em>Magnolia virginiana</em></td>
<td>((1.4359 \times (D^{2.56})) \times 0.4536)</td>
<td>Brenneman et al. (1978)</td>
</tr>
<tr>
<td><em>Nyssa aquatica</em></td>
<td>((2.43427 \times (D^{1.19})) \times 0.4536)</td>
<td>Ter-Mikaelian and Korzukhin (1997)</td>
</tr>
<tr>
<td><em>Nyssa sylvatica</em></td>
<td>((2.43427 \times (D^{1.19})) \times 0.4537)</td>
<td>Ter-Mikaelian and Korzukhin (1997)</td>
</tr>
<tr>
<td><em>Ostrya virginiana</em></td>
<td>((1.69699 \times (D^{2.75})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Planera aquatica</em></td>
<td>((2.17565 \times (D^{1.24})) \times 0.4536)</td>
<td>Clark et al. (1986a)</td>
</tr>
<tr>
<td><em>Quercus laurifolia</em></td>
<td>((2.89221 \times (D^{2.12})) \times 0.4536)</td>
<td>Colbert et al. (2002)</td>
</tr>
<tr>
<td><em>Quercus lyrata</em></td>
<td>((2.97559 \times (D^{2.24})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Quercus michauxii</em></td>
<td>((2.97559 \times (D^{2.24})) \times 0.4537)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Quercus nigra</em></td>
<td>((3.15067 \times (D^{2.46})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Taxodium distichum</em></td>
<td>((3.15067 \times (D^{2.20})) \times 0.4536)</td>
<td>Jenkins et al. (2003)</td>
</tr>
<tr>
<td><em>Triadica sebifera</em></td>
<td>((2.4316 \times (D^{2.78})) \times 0.4536)</td>
<td>Clark et al. (1986b)</td>
</tr>
<tr>
<td><em>Ulmus americana</em></td>
<td>((2.17565 \times (D^{1.24})) \times 0.4536)</td>
<td>Clark et al. (1986a)</td>
</tr>
</tbody>
</table>

\(Y = \) biomass (kg); \(D = \) diameter at breast height; \(H = \) total height of tree.

Where two biomass equations are listed, the first applies to DBH < 28 cm and the second for DBH > 28 cm.

3. Results

3.1. Species composition

3.1.1. Nature Trail plot

In the Nature Trail plot, 205 individuals of 14 species were measured in 2004. *Red maple* (27 individuals), *American hornbeam* (35), *sweetgum* (45), *blackgum* (32) and *water oak* (30) were the most abundant species (scientific names are found in Table 2),
with sweetgum and water oak having the highest IV (Table 2). The most important understory species were American hornbeam and American holly. Since importance value takes into account frequency, abundance, and size, the most abundant species may not be the most important, as seen with water oak which had fewer individuals than American hornbeam and blackgum but had a higher importance value. In 2006, after Hurricane Katrina, the same five species were still the most important. However, the IV for water oak decreased between 2004 and 2006 and moved from being the most important species in the plot to second most important after sweetgum. Blackgum, red maple, and American hornbeam demonstrated a slight increase in IV. By 2011, water oak was again the most important species in the plot but sweetgum demonstrated a decrease in IV between 2006 and 2011.

Table 2. Importance values for adults in the Nature Trail, Peach Lake and Cypress Tupelo plots over time and for saplings in 2011.

<table>
<thead>
<tr>
<th>Species</th>
<th>Scientific name</th>
<th>Nature Trail plot</th>
<th>Peach Lake plot</th>
<th>Cypress tupelo plot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Saplings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acer rubrum</td>
<td>Red maple</td>
<td>34.0</td>
<td>38.3</td>
<td>29.9</td>
</tr>
<tr>
<td>Carpinus caroliniana</td>
<td>American hornbeam</td>
<td>34.7</td>
<td>35.7</td>
<td>38.5</td>
</tr>
<tr>
<td>Carya aquatica</td>
<td>Water hickory</td>
<td>2.2</td>
<td>2.4</td>
<td>4.8</td>
</tr>
<tr>
<td>Cephalanthus occidentalis</td>
<td>Buttonbush</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cornus florida</td>
<td>Flowering dogwood</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crataegus marshallii</td>
<td>Parsley hawthorn</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crataegus viridis</td>
<td>Green hawthorn</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyrilla racemiflora</td>
<td>Swamp titi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diospyros virginiana</td>
<td>Persimmon</td>
<td>4.1</td>
<td>4.4</td>
<td>2.0</td>
</tr>
<tr>
<td>Fagus grandifolia</td>
<td>American beech</td>
<td>0.0</td>
<td>0.0</td>
<td>2.1</td>
</tr>
<tr>
<td>Fraxinus pennsylvanica</td>
<td>Green ash</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halesia diptera</td>
<td>Two-wing silverbell</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hamamelis virginiana</td>
<td>American witchhazel</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In the Nature Trail plot, 55 new adults of 12 species recruited into the plot between 2004 and 2011. The understory species American hornbeam (20 individuals) and American
holly (13), had the most new adults. **American elm** had 4 new individuals and the rest of the canopy species had 3 or less. The **sapling** layer demonstrated different patterns than the adult layer. There were 868 sapling individuals found in 2011, representing 25 species. In the sapling layer the most abundant species were American holly (281 individuals), water oak (267), American hornbeam (61) and possumhaw (49).

### 3.1.2. Peach Lake plot

In the Peach Lake plot, there were 240 individuals of 17 species in 2004. **Laurel** oak (54 individuals), sweetgum (46) and American hornbeam (24) were the most abundant in 2004. The five most important species were laurel oak, sweetgum, **green ash**, overcup oak and American hornbeam (**Table 2**). The most important understory species were American hornbeam and possumhaw. In 2006 there was a shift in species importance with sweetgum becoming most important, then laurel oak, **bald cypress**, blackgum, green ash and water tupelo. A major shift was seen in 2011 when the most important species, which was not part of the adult canopy in 2004, was the **invasive species**, tallow. The next two most important species were still laurel oak and sweetgum but the importance values for these species decreased. Bald cypress, blackgum, green ash and American hornbeam maintained similar importance values to those calculated for 2006. Tallow most likely achieved a high importance value by being very abundant (63 individuals) and being found ubiquitously throughout the plot. All of the tallow trees that recruited into the adult size class (>10 cm DBH) by 2006 were small (average DBH = 11.9) so contributed little to total **basal area**. In the Peach Lake plot, 111 new adults, of 10 species, recruited into the plot between 2004 and 2011. The majority (63) of the new trees were the invasive tallow. Thirteen of the new individuals were American hornbeam while blackgum and laurel oak had eleven new individuals each. The remaining species had 4 new individuals or less. The sapling layer demonstrated a different pattern than the canopy layer in 2011. There were 423 individual saplings found, representing 20 species. The most important sapling in the plot was tallow, dominating because of high abundance (313 individuals or 77% of all sapling individuals found in the plot). The next most important species was the understory dominant American hornbeam which was also the next most abundant species (15 individuals).

### 3.1.3. Cypress Tupelo plot

In the **Cypress** Tupelo plot, 602 individuals were measured in 2006, representing four species. The most abundant species was water tupelo with 565 individuals, while bald
cypress had 23 individuals, blackgum had 13 individuals and red maple had one individual. Water tupelo was also the most important species in the plot (Table 2). Bald cypress was the next most important followed by blackgum and red maple. This trend continued in 2011 with IV’s being very similar to those from 2006. In the Cypress Tupelo plot, six new adults recruited into the plot between 2006 and 2011, five water tupelo and one bald cypress. The sapling layer was more diverse than the canopy layer having 75 individuals, representing seven species.

3.2. Mortality

3.2.1. Nature Trail plot

Between 2004 and 2006, the Nature Trail plot experienced 11% mortality with 23 of 205 trees dying after Hurricane Katrina. Five species experienced mortality during this time. Water oak experienced the greatest mortality with 13 out of 30 trees dying (43% mortality; Table 3). American holly had three out of 14 trees die (21% mortality). American holly is an understory species and most likely experienced collateral damage from other trees and large pieces of trees (branches, crowns) falling. All other species had mortality levels below 10% after the hurricane. However, out of the remaining 182 trees, 91 were damaged (50%). Damage consisted of partial crown loss, entire crown loss (snapped), partial or entire uproot, leaning and pinned. Ten of the species had damaged individuals. Using mortality calculation methods from Sheil et al. (1995), the Nature Trail plot experienced an annual mortality of 6% per year from 2004 to 2006. Water oak experienced the highest annual mortality of 22% per year. American holly, an understory species, experienced an annual mortality of 11% per year from 2004 to 2006, while other species had an annual mortality of less than 4%.

Table 3. Mortality rates in Nature Trail and Peach Lake plots from 2004 to 2006 and 2006 to 2011 and for the Cypress Tupelo plot from 2006 to 2011. Mortality is calculated for the time intervals as well as total mortality from 2004 to 2011. Also the number of new adults and the number of saplings found in 2011 is shown.

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Nature Trail plot</th>
<th>Peach Lake plot</th>
<th>Cypress Tupelo plot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total 2004</td>
<td>Dead 2006</td>
<td>% Dead 2006</td>
</tr>
<tr>
<td><strong>Acer rubrum</strong></td>
<td>27</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td><strong>Carpinus caroliniana</strong></td>
<td>35</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td><strong>Carya aquatica</strong></td>
<td>7</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td><strong>Cephalanthus</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientific name</td>
<td>Nature Trail plot</td>
<td>Peach Lake plot</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total 2004</td>
<td>Dead 2006</td>
<td>% Dead 2006</td>
</tr>
<tr>
<td><strong>occidentalis</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
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<td><em>Hamamelis virginiana</em></td>
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<td><em>Quercus shumardii</em></td>
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<td><em>Sambucus nigra ssp. Canadensis</em></td>
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### Scientific Name

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Nature Trail plot</th>
<th>Peach Lake plot</th>
</tr>
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<tbody>
<tr>
<td></td>
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<td>Dead 2006</td>
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<td>Salix nigra</td>
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<tr>
<td>Taxodium distichum</td>
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<td>Triadica sebifera</td>
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<td></td>
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<tr>
<td>Ulmus alata</td>
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<td></td>
</tr>
<tr>
<td>Ulmus americana</td>
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<td>0</td>
</tr>
<tr>
<td></td>
<td>205</td>
<td>23</td>
</tr>
</tbody>
</table>

a Understory species.

Between 2006 and 2011 there was mortality of trees that experienced damage during Hurricane Katrina (Table 3). During this time, 25% of the trees present in 2006 died. Therefore, total mortality from 2004 to 2011 in the Nature Trail plot was 33%. However, some trees experienced no visible damage during the hurricane but subsequently died between 2006 and 2011. During high winds, trees can twist and bend, which can cause internal damage that is not visible, thus death of trees without visible damage can be attributed to the hurricane. However, in order to be conservative, subsequent mortality and total mortality that can be confidently attributed to the hurricane at 18% between 2006 and 2011 and 29% from 2004 to 2011.

Between 2006 and 2011, 10 of the 14 species experienced mortality. The highest mortality was experienced by sweetgum with 18 trees dying, for a total mortality between 2004 and 2011 of 47%. Eleven of these sweetgum individuals were snapped off by the hurricane. American Hornbeam experienced the next highest mortality with ten individuals dying resulting in a total mortality from 2004 to 2011 of 37%. Annual mortality rates from 2006 to 2011 were 13% per year for *persimmon* and 11% per year for sweetgum indicating high rates of delayed mortality to damaged trees. Annual mortality rates for American holly, American hornbeam, and red maple were 6%, 7%, and 5%, respectively.

During this study, mortality in the Nature Trail plot was approximately 3.0 times higher than would be expected from background mortality rates (1.9% as calculated by Chapman et al. (2008) for all species). Water oak, sweetgum and persimmon experienced an annual mortality rate of 9% per year throughout the study period, while American holly, American hornbeam, red maple, and swamp chestnut oak experienced annual mortality rates of 8%, 6%, 4%, and 3%, respectively. All other species had
annual mortality rates similar or below expected background mortality rates for this forest.

3.2.2. Peach Lake plot

Between 2004 and 2006, the Peach Lake plot experienced 31% mortality or 74 individuals out of 240 died (Table 3). Thirteen out of the 17 species experienced mortality during this time. The species that experienced the highest mortality was water oak with four out of six individuals dead (67%) but the species with most individuals dying was laurel oak with 23 out of 54 individuals dying (43%). American hornbeam experienced the next greatest mortality with twelve out of 24 individuals dead (50%). Overcup oak had seven out of 17 individuals die (41%). Overall, oak species experienced 44% mortality with 34 out of 77 individuals dead. Sweetgum also experienced high mortality at 28% (13 out of 46 individuals dead). Green ash experienced 33% mortality (six out of 18 individuals dead) and red maple experienced 38% mortality (three out of eight individuals dead). Overall annual mortality between 2004 and 2006 in this plot was 15% per year. Water oak experienced an annual mortality of 33%, American elm and American hornbeam 25%, laurel and water oak 21%, red maple 19%, persimmon, green ash and possumhaw 17% and sweetgum at 14%.

Out of the remaining 166 trees in 2006, 106 of them (64%) and 16 out of the 17 species were damaged in the hurricane. For four species, 100% of the remaining individuals had damage including persimmon (2 individuals), American holly (1), common winterberry (3) and water oak (2). American hornbeam and sweetgum had the next highest damage rates at 83% (10 individuals) and 82% (27), respectively. Of the remaining ten species, eight of them had damage rates of 50% or higher, including blackgum (76%; 13 individuals), laurel oak (74%; 23), green ash (58%; 10), water elm (66%; 2), water hickory (50%; 3), possumhaw (50%; 1), water tupelo (50%; 6), and overcup oak (50%; 10).

Between 2006 and 2011 the Peach Lake plot experienced 26% mortality (Table 3). Therefore, total mortality between 2004 and 2011 was 49% or 117 individuals died (9% annual mortality). However, if trees that showed no visible damage from the hurricane in 2006 are removed then total mortality between 2004 and 2011 is 47% (only five trees died that were not damaged in 2006). Ten out of the 17 species present experienced delayed mortality. Sweetgum was the species with the most individuals damaged in the hurricane and the most individuals dying between 2006 and 2011; 15 individuals died during this time or 33% of the trees that were present in 2004 (45% of the trees
remaining in 2006), giving sweetgum a total mortality between 2004 and 2011 of 61% or an annual mortality of 13%. Laurel oak had nine individuals die between 2006 and 2011 (17% of trees present in 2004, 29% of trees remaining in 2006) and had a total mortality between 2004 and 2011 of 59% or an annual mortality of 12%. Species with the highest total mortality (between 2004 and 2011) were persimmon which had 100% mortality (all three individuals present) and water oak which had 83% mortality or 23% annual mortality. Blackgum experienced a total mortality (2004–2011) of 39% or 7% annual mortality.

Based upon the background mortality rate of 1.9% that has been determined for this forest (Chapman et al., 2008), and the annual mortality rate of 9% over the same time period, mortality in this plot was approximately 4.7 times higher than would be expected from background mortality rates.

3.2.3. Cypress Tupelo plot

Since this plot was established in 2006 there are no data from 2004 to 2006. When the plot was established in 2006, there were no dead trees present, but there was evidence of damage. Of the 602 trees present, 60 showed signs of hurricane damage, mostly in the form of snaps. An additional 64 trees (11%) were noted as looking “stressed”. Combining these observations, 20% of the trees in this plot had damage or were showing signs of stress after the hurricane.

Between 2006 and 2011, 38 individuals of the 602 trees died or 6% (Table 3). Water tupelo experienced the highest mortality at 7% with 37 individuals dead out of 565 trees. One out of 23 bald cypress individuals died during this time (4%). Background mortality rates could not be found for cypress-tupelo forest types. Annual mortality in this plot from 2006 to 2011 was calculated at 1%. No species in the plot had annual mortality rates higher than 1%.

3.3. Biomass change

3.3.1. Nature Trail plot

The Nature Trail plot experienced a 50% net loss in biomass between 2004 and 2011 (Table 4). Between 2004 and 2006, there was a 44% loss in biomass and between 2006 and 2011 there was 11% biomass loss (6% of the biomass that was present in 2004). This represents a loss of 77,097 kg of biomass from 2004 to 2011 (∼67,429 kg from 2004 to 2006; ∼9667 kg from 2006 to 2011). The species with the highest percent biomass losses were American hornbeam at 59%, sweetgum at 56%, water oak at 55%
and red maple at 53%. For all four of these species, percent biomass loss was higher than percent mortality. The species with the most biomass loss were sweetgum (20,645 kg) and water oak (45,035 kg). The species with the most percent biomass gain between 2004 and 2011 were Southern Magnolia (360%), laurel oak (231%), American elm (191%) and hophornbeam (100%). Of these species the most biomass gain was American elm (501 kg). While hophornbeam gained 100% of its biomass this only represents a 45 kg biomass gain while water hickory gained 51% biomass which corresponded to 127 kg. Overall, nine of the 14 species had a net loss in biomass in this plot and five species had a net gain between 2004 and 2011.

Table 4. Biomass change in Nature Trail and Peach Lake plots over time. Loss is shown for the time intervals of 2004–2006, 2006–2011 and from 2004 to 2011. Also total biomass lost or gained from both plots is shown.

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Nature Trail plot</th>
<th>Peach Lake plot</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acer rubrum</td>
<td>−18 −1643</td>
<td>−4 −3172</td>
<td>−53 −4815</td>
</tr>
<tr>
<td>Carpinus caroliniana</td>
<td>−65 −4780</td>
<td>19 484</td>
<td>−59 −4296</td>
</tr>
<tr>
<td>Carya aquatica</td>
<td>−9 −24</td>
<td>67 151</td>
<td>51 127</td>
</tr>
<tr>
<td>Diospyros virginiana</td>
<td>−5 −6</td>
<td>−40 −46</td>
<td>−43 −52</td>
</tr>
<tr>
<td>Fagus grandifolia:</td>
<td></td>
<td>101 101</td>
<td></td>
</tr>
<tr>
<td>Fraxinus pennsylvanica</td>
<td></td>
<td>−45 −46</td>
<td>267 152</td>
</tr>
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<td>Ilex decidua:</td>
<td>−36 −1025</td>
<td>4 69</td>
<td>−34 −956</td>
</tr>
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<td>Ilex opaca:</td>
<td>−28 −38</td>
<td>−57 −57</td>
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</tr>
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<tr>
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<td></td>
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<td>−6 −648</td>
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<td>360 277</td>
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<td>−24 −396</td>
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<td>231 125</td>
</tr>
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<td>−17 −804</td>
<td>−81 −17,240</td>
</tr>
<tr>
<td>Quercus michauxii</td>
<td>−8 −511</td>
<td>6 352</td>
<td>−2 −159</td>
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</table>
3.3.2. Peach Lake plot

The Peach Lake plot experienced 56% biomass loss between 2004 and 2011 (Table 4). Between 2004 and 2006 there was 44% biomass loss and between 2006 and 2011 there was 21% loss (12% of the biomass present in 2004). This represents a loss of 110,986 kg from 2004 to 2011 in this plot (−87,025 kg 2004–2006 and −23,961 kg from 2006 to 2011). The species with the highest percent biomass loss in the plot were persimmon (100%; all three trees in the plot died), laurel oak (81%), overcup oak (81%), red maple (79%) and water oak (75%). The species with the most biomass loss were laurel oak (59,991 kg), sweetgum (22,462 kg) and overcup oak (17,240 kg). Overall, the three oak species in the plot (laurel, overcup and water oak) represent 41% of the 56% lost between 2004 and 2011 (−81,082 kg; 73% of the total loss), indicating that oak species account for a large portion of the damage. The species with the most percent gain in this plot were American elm (139%, 285 kg) and possumhaw (103%, 106 kg). The species with the most biomass gain were bald cypress (3144 kg; 16% gain) and tallow (3400 kg; was not present as an adult in the plot in 2004). Overall, eleven of the 17 species that were present in 2004 experienced net biomass loss between 2004 and 2011 and six species experienced gain.

3.3.3. Cypress Tupelo plot

The Cypress Tupelo plot was not placed in Table 4 because there is no data from 2004 to 2006. However, there were no dead trees found in the plot in 2006 which indicated that there was no major biomass loss from Hurricane Katrina (loss still occurred from
snapped trees and damaged crowns but not whole tree loss). Between 2006 and 2011, this plot had a net percent biomass gain of 4% (9546 kg). All four adult species in the plot experienced a net gain. Red maple gained 4.7% (1.3 kg), water tupelo gained 1% (2384 kg; lost 13,169 kg to dead trees but gained 15,553 kg from growth and new adult recruitment), blackgum gained 3% (216 kg) and bald cypress gained 16% (6894 kg).

4. Discussion

This study revealed that delayed mortality to hurricane-damaged trees is a significant factor in the long-term dynamics of bottomland hardwood forests and represents an amplification of the effects of the hurricane over time. One must be cautious estimating hurricane effects based solely on immediate surveys. In 2006, direct mortality in the surveyed plots was found to be 22%, similar to the 20% found after Hurricane Katrina in other plots in the same management area (Chapman et al., 2008). When both of the bottomland hardwood forest plots are taken together, annual mortality from 2004 to 2006 was 11% (direct hurricane mortality) and 5% from 2006 to 2011 (delayed hurricane mortality), indicating that high annual mortality rates are maintained for many years after hurricane passage. Background mortality in these forests is 1.9% per year (Chapman et al., 2008). Delayed mortality seems to be a widespread phenomenon among a variety of tree species in different ecosystems following hurricanes. In Sri Lanka, for example, high forest mortality rates continued for 42 months after a cyclone (Lugo and Scatena, 1996); in North Carolina mortality rates two times higher than background mortality rates were found five years after Hurricane Fran (Xi et al., 2008); in northern Florida direct mortality was 6.9% (equaling the background mortality for the seven years prior to the hurricane) and delayed mortality for the next seven years was 8.8% which was a 30% increase over the seven years before the hurricane (Batista and Platt, 2003); and in Louisiana, mortality rates were similar to pre-Hurricane Andrew immediately after the storm but then increased in subsequent years as damaged trees died (Conner et al., 2002). Surveying delayed mortality is important in order to be able to assess the true effects of hurricanes at a forest and species level. This is especially true when direct and delayed mortality occur at different rates in different species. For example, direct mortality in water oak was significantly greater than sweetgum but six years later sweetgum annual mortality rate was equal to water oak at 8% per year. Direct and delayed morality may cause forest species composition to change over time. Reduction in number of sweetgum, water oak and laurel oak adults, the corresponding lack of sweetgum in the sapling layer and the low representation of the three species in the seedling layer (Henkel, unpublished data), indicate that the
hurricane produced long-term changes in species composition. By comparing pre- and post-hurricane data Zhao et al. (2006) found that in highly damaged areas, the hurricane acted to accelerate succession by killing established pioneer species, which allowed for establishment of more shade-tolerant, climax species. In another study, bottomland hardwood species composition changed after Hurricane Andrew due to the invasion of tallow in ridge communities (Conner et al., 2014). In contrast, other studies did not document a change in species composition due to hurricane passage (Walker, 1991, Batista and Platt, 2003, Xi et al., 2008, Harcombe et al., 2009, Keeland and Gorham, 2009). The ecological consequences of species specific mortality can be far reaching. First, historical seed sources may not be present so regeneration of species that experience high damage may be delayed, especially in species with animal (besides bird) dispersed seeds such as oaks, where a distance of 60–80 m from the seed source can delay natural recruitment indefinitely (Battaglia et al., 2002). The reduction in seed source of different species may also mean a reduction in food source for animals that rely on a specific suite of species. This could have trophic cascade effects on predator/prey relationships.

Measuring delayed mortality is also important for estimating biomass loss in the forest and therefore dedicated carbon releases into the atmosphere. One study found that the carbon loss due solely to the damage and mortality to trees from Hurricane Katrina was 92 Tg to 112 Tg, which is equivalent to 50–140% of the estimated net annual U.S. carbon sink (Chambers et al., 2007). The field portion of the Chambers et al. (2007) study was based on damage and mortality surveys done in the PRWMA in 2006 after Hurricane Katrina. With the subsequent mortality estimated here taken into account, the carbon loss due to Hurricane Katrina is significantly higher. This provides insight that there is a large flux of carbon (dedicated loss) that would not be accounted for if only direct or immediate mortality is surveyed in these forests. These updated biomass loss estimates are important to incorporate into larger climate change models that must consider these additional losses given that hurricane frequency and intensity are expected to increase and has been doing so for the past 30 years, especially in the North Atlantic Ocean (Emanuel, 2005, Webster et al., 2005, Running, 2008, Saunders and Lea, 2008, Wu and Wang, 2008, Uriarte et al., 2009, Negron-Juarez et al., 2010). Dedicated releases of CO₂ to the atmosphere from impacted forests for a number of years after a catastrophic event is an important aspect of regional and global carbon cycling, and accurately predicting these losses (both immediate and long-term) will add valuable data to climate change models.
Direct and delayed mortality opens an area for species invasion which was observed in the management area. Chapman et al. (2008) observed immediately after Hurricane Katrina that there “were areas carpeted with tallow seedlings and saplings” and suggested future study on tallow invasion. The present study revealed that five years later, tallow had indeed invaded new areas in the forest with significant recruitment into the adult stage class making the long-term impact of the hurricane more apparent. Surveys from Growth Management Plots (managed by the Louisiana Department of Wildlife and Fisheries) did not find adult tallow in surveys that covered four hectares in 1989; ten years later in 1998 there were two tallow adults (14 and 12 cm DBH) in these plots and by 2005 there were three. Thus, in a much larger area surveyed than the Peach Lake plot (0.56 ha) only three new adults recruited into the plots in 16 years whereas 63 new adults (some of which were producing seeds in 2011) recruited into the Peach Lake plot in five years after the hurricane. Also, from multiple surveys in 2006 that covered 6.7 ha in the PRWMA, only three tallow adults were found. There have been studies that have found elevated tallow recruitment after hurricane or wind disturbance, but in most cases not to the severity seen here. Studies conducted in Louisiana (Keeland and Gorham, 2009, Middleton, 2009, Howard, 2012), South Carolina (Conner et al., 2005) and Texas (Harcombe et al., 2009) found that tallow populations expanded (increased density and/or importance value) after hurricane passage, but in all these cases, tallow was present as an adult prior to the hurricane, although two studies did find tallow in plots after a hurricane where it had not previously been found (Conner et al., 2002, Conner et al., 2014).

Tallow invasion in the study forest was prolific for reasons having to do with the characteristics of tallow and some having to do with the characteristics of the environment. Tallow is a good invader because it has high growth rates that far exceed the growth rates of most native species (Scheld and Cowles, 1981, Jones and McLeod, 1989, Conner et al., 2001, Siemann and Rogers, 2003, Siemann and Rogers, 2006, Butterfield et al., 2004, Nijjer et al., 2008, Zou et al., 2009). Tallow also produces an extensive seed bank with seeds remaining viable up to seven years (more commonly three to four years), germinates throughout the growing season (Cameron et al., 2000, Conner et al., 2001) and produces copious amounts of seeds. Siemann et al. (2006) found that tallow could produce an average of 273 seeds/m²/year while water oak produced fewer than 0.6/m²/year. Tallow seeds are dispersed great distances by water and birds (Bruce et al., 1997, Renne et al., 2001, Renne et al., 2002, Conway et al., 2002) and seed viability is high at 88–98% (Bruce, 1993).
Environmental characteristics also played a role in the successful invasion by tallow. High light habitats were abundant after the hurricane and tallow readily invades high light and disturbed environments and grows more rapidly in the sun than the shade (Jones and McLeod, 1989, Matlack, 2002, Siemann and Rogers, 2003, Pattison and Mack, 2009, Zou et al., 2009). Hurricane induced tree mortality also reduces competition and increases available nutrients (Rybczyk et al., 1992, Loope et al., 1994, Carlton and Bazzaz, 1998, Snitzer et al., 2005) since leaf nutrients have not been translocated from the leaves and natural leeching has not occurred (Rybczyk et al., 1992). This would particularly benefit tallow because tallow growth rates increase with nutrient addition (Siemann and Rogers, 2003, Siemann and Rogers, 2007).

In addition to the environment created by the hurricane there are some characteristics of the PRWMA that also may have facilitated the spread of tallow. During the winters and early springs of 2003–2006, the Pearl River overflowed its banks, and in some years the entire management area was flooded. Tallow release seeds from September to December. Therefore, during the winter and spring, newly released seeds could be transported over the entire management area by flood waters and incorporated into the seed bank and would be present when ideal conditions were created by the hurricane.

During extensive field work in the forests of the management area, not many large, seed producing tallow were observed, but they were observed growing along roads and trails, which is confirmed by Chapman et al. (2008). Also, tallow invasion was most prolific at lower elevations (1.5 m) which are flooded more frequently, creating environments that tallow readily invades (Gan et al., 2009, Wang et al., 2011).

Therefore, the inherent high growth rates and seed production of tallow, with the ideal environmental conditions created by the hurricane and the flooding regime and seasonal dynamics of the PRWMA facilitated the invasion and spread of tallow in the management area. A question for future study would be to investigate the genetic relationship between tallow germinated after Hurricane Katrina and the older, larger seed trees found on the management area roads in order to ascertain if tallow spread is from seed sources within the management area or if outside sources are contributing to the invasion.

Some studies have investigated the potential spread of tallow into new areas (Gan et al., 2009, Pattison and Mack, 2009, Wang et al., 2011). While these studies mentioned or actively modeled the effects of temperature increase on the spread of tallow, only one mentions the effects of disturbances (Gan et al., 2009) and did not specifically model increasing hurricane intensity or frequency in relation to tallow spread. This study proves that considering large wind disturbances when predicting tallow expansion...
inland and northward is important as tallow can readily invade and dominate new areas within five years after a hurricane. Although Hurricane Katrina caused significant mortality in the PRWMA, its effects on species composition may not have been long lasting had it not been for the invasion of tallow. In areas where tallow did not invade, it seems that the forest will recover to a similar species composition that was present before. In areas where tallow did invade, there are significant changes to the forest. The new area of invasion will now provide additional seed sources for tallow to continue moving upland and inland to higher elevations, where it can establish, perhaps in the understory but more likely in gaps. With tallow’s short time to reproductive maturity (3–7 years), new seed sources will become available rapidly and tallow will continue to spread. Management efforts may be best concentrated in not allowing tallow to initially establish by being vigilant along forest edges, roads, or areas with an open canopy and removing any newly established tallow. Once tallow is established, eradication will be difficult and costly, especially in areas where there are many vectors for dispersal in the form of rivers, bayous, canals and areas that are periodically flooded. For this reason, managers should also be vigilant along waterways and remove established tallow, a task that may be impossible in southern Louisiana where extensive water networks exist.

The importance and prevalence of delayed mortality may also have economic and ecological implications. When managers are assessing hurricane losses in timberlands, measuring only immediate and direct mortality may severely underestimate the total losses and therefore timberland companies are not adequately compensated. Hurricane Katrina damaged approximately five million hectares of timberland (of a total of 16 million) with a loss of 22 million cubic meters of timber in Mississippi, Alabama and Louisiana, 90% of which was within 60 miles of the coast (FIA, 2005) and valued at $1.4–$2.4 billion (Stanturf et al., 2007). Estimates of delayed mortality (up to five years) are mentioned as a necessity for accurately assessing losses (Stanturf et al., 2007) but are not quantified. The rates of delayed mortality for each species under different rates of damage found in the present study could be used by forest managers to forecast additional losses to timber value.

In conclusion, the assessment of delayed mortality in the PRWMA revealed that forest impacts from hurricanes last for years after the hurricane as damaged trees continue to die. The fact that direct and delayed mortality is different by species indicates that the measurement of direct mortality only can lead to false conclusions about which species are resistant to hurricanes as trees that appear to survive the hurricane subsequently die, not being able to recover from sustained damage. In general, the oak species
(Quercus spp.) experienced high rates of direct hurricane mortality while sweetgum (Liquidambar styraciflua) experienced high rates of delayed mortality. Understory species experienced high mortality, most likely due to collateral damage from falling canopy trees. Species that were resistant to hurricane damage included those species that dominate in swamp habitats in southeastern Louisiana but are present in bottomland hardwood forest, including bald cypress (Taxodium distichum) and water tupelo (Nyssa aquatica).

The direct and delayed mortality opened up new habitat for invasion by tallow which grew prolifically in high damaged bottomland hardwood forest areas that were periodically inundated (conditions found in the Peach Lake plot). Additionally, tallow was able to recruit at a high rate into the adult tree class, indicating that large disturbances are an important factor in accelerating the expansion of tallow populations. Although a broad survey was not conducted outside of the Peach Lake plot, it is expected that similar areas, with high damage and periodic inundation, contain widespread tallow populations. The high mortality of some species, low recruitment of these species into the sapling and adult layers and the corresponding expansion of tallow indicates that species composition will be different than pre-hurricane composition for some time in the future. The post-hurricane tallow population expansion makes this region susceptible to further invasion by providing seed sources that can move inland and upland, especially after future large disturbances.

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