INTRODUCTION AND HISTORY

Hurricane Andrew, a Category 5 storm, crossed the southern Florida peninsula on the morning of August 24, 1992 (Fig. 1). Following the storm, the National Park Service conducted an environmental damage assessment to gauge the storm’s impacts on the natural resources of south Florida Park Service holdings (Pimm et al., 1994). Although hurricanes have impacted Park Service lands such as the Everglades in the past (Houston and Powell, 2003), no systematic, permanent sampling scheme has been established to monitor long-term recovery (or lack thereof) following disturbance.

In October 1992, vegetation monitoring plots were established in heavily damaged areas of mangrove forest on the southwest coast of the Everglades, along the Lostmans and Broad Rivers (Smith et al., 1994, see Fig. 2). As the permanent plot network was being established, funding was awarded for the South Florida Global Climate Change project (SOFL-GCC). This led to the establishment of a network of hydrological monitoring stations (Anderson and Smith, 2004). Finally, sediment elevation tables (SETs) were installed at many locations. SETs provide the means to measure very small changes (2 mm) in the sediment surface elevation accurately over time (Cahoon et al., 2002). We also set up marker horizons to measure accretion of sediment at each site (Smith and Cahoon, 2003). Sampling sites were located along three transects extending from upstream freshwater wetlands to downstream saltwater wetlands along the Shark, Lostmans and Chatham Rivers in Everglades National Park (Fig. 2).

Figure 1. What is left of a mangrove forest that was crossed by the eye wall of Hurricane Andrew. The photo was taken in Biscayne National Park in September 1992, three weeks after the storm.

Figure 2. Location of sampling sites in Everglades National Park. RED dots = surface and groundwater stage and conductivity; YELLOW dots = surface and groundwater stage and conductivity, permanent vegetation plots, and sediment elevation sampling; light GREEN dots = sediment porewater piezometers and permanent vegetation plots; light BLUE dots = permanent vegetation plots; large TAN dot = location of the mangrove marsh ecotone boardwalk, with surface and groundwater wells, sediment porewater piezometers, and permanent vegetation plots.
While we were developing our sampling network for basic scientific research needs, concern mounted over the health of the Greater Everglades Ecosystem and in particular over the influence of decreased freshwater flows (Smith et al., 1989). Ecosystem restoration planning was begun, resulting in the multi-agency, $8 billion Comprehensive Everglades Restoration Plan (CERP). Our co-located sampling networks (Fig. 3) allow us to track the interaction of hydrology, sediment, and vegetation over time, and will provide the opportunity to monitor the progress of the Everglades restoration and to gauge its success. Our earlier research questions have been modified over time to place a major emphasis on CERP needs, while still recognizing the importance of other processes, including disturbance and sea-level rise.

Our research addresses processes relevant to the following restoration and related questions:

* How will increasing freshwater flow affect wetland primary production?

* Will increasing freshwater inflow alter nutrient availability?

* Does recovery following disturbance in mangroves depend on freshwater inflow?

* Will the position of vegetation ecotones change in response to upstream water management?

* What will be the influence of global climate change, such as sea-level rise, on the Everglades restoration?

* Will processes of wetlands soil formation be altered by sea-level rise and changed freshwater inflow?

**ILLUSTRATIVE RESULTS**

The trajectory of vegetation change, growth, mortality, and recruitment has been highly variable among plots. Indeed, most plots have followed unique patterns. The only overall pattern was the increase in stem density observed in all plots (Fig. 4). The species that dominated recruitment varied, sometimes being *Rhi-
zophora mangle* (red mangrove), often *Laguncularia racemosa* (white mangrove), but never *Avicennia ger-
minans* (black mangrove). The rate of stem-density increase has varied among plots by over two orders of magnitude. Individuals are continuing to recruit into the population at many sites.

Mortality is occurring at all sites. Sources of tree mortality include continuing demise from damage initially caused by Hurricane Andrew, trees being killed by falling debris, lightning, wind-throw during winter cold fronts, freeze, fire, and several less intense tropical cyclones since Andrew such as Hurricanes Georges, Harvey, Irene, and Mitch. Trees in the smaller-size classes are beginning to perish due to suppression (that is, being overtopped and heavily shaded by larger neighbors, see Fig. 4).

Observed patterns of growth by trees that survived Andrew or that recruited into the plots are hard to explain. Productivity cannot be explained simply by sediment-porewater nutrient concentrations, which are highly variable. Salinity and hydrologic parameters seem most promising to explain patterns of biomass increase following the catastrophic disturbance from Hurricane Andrew.

In addition to influencing mangrove forest structure, the severe disturbance from Hurricane Andrew has affected the stability and elevation of the sediment...
Surface-water hydrology (red) and sediment-elevation dynamics at two river-mouth locations in Everglades National Park. The black lines show sediment surface elevation over time (solid with error bars, ± 1 SE) and the linear trend in elevation (dashed). The green lines show sediment elevation minus accretion (solid with error bars) and the linear trend (dashed).

Sampling of these vegetation plots, hydrology stations, and sediment elevation tables will continue in order to monitor the effect of increasing freshwater inflow that will occur as a major component of the Everglades restoration. We will also use the data currently available to develop performance measures that can be used by CERP.
LITERATURE CITED


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