

Figure caption.

Century-scale perturbation experiments: a seventh scenario, only reducing atmospheric deposition.

The "ICnom_LoadRain0.5x" was different from the "nominal" scenario only by decreasing rainfall concentration of TP from 20 to 10 ug/L.

(The resulting mean atmospheric deposition rate for that scenario was reduced from 25.0 to 12.5 mg per m² per year).

In the severely P-limited Everglades surface water column, introduced P disappears at time scales of minutes to hours (see refs in Chapt. 8).

