Modeling Hydrologic Flow across a Marsh-Mangrove Ecotone in Ten Thousand Islands National Wildlife Refuge



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Introduction

Ten Thousand Islands National Wildlife Refuge (TTINWR) is part of a project to restore freshwater flow across the Tamiami Trail (U.S. Hwy. 41) into the Northern Everglades. As sea level rises and saltwater intrudes TTINWR's mangrove inland. vegetation has been migrating north. thus gradually taking over the marsh estuary and potentially disrupting foraging patterns of resident and migrant water birds. Hydrologic analysis is essential for understanding how the proposed freshwater flow can be used by refuge managers at TTINWR to aid refuge-specific restoration objectives and to predict attributes of future change in the balance of marsh and mangrove.



Figure 1: General map showing the boundaries of the Ten Thousand Islands National Wildlife Refuge

Numerical models are useful tools in better understanding the hydrologic and ecologic conditions, as well as assisting with planning, decision analysis, and assessment of coastal protection and restoration measures.

A compartment model based on the platform Berkeley Madonna is developed to simulate hydrodynamics and salinity for the TTINWR. Berkeley Madonna is a proprietary software that solves ordinary differential equations (www.berkelevmadonna.com). This study will develop a model to gain better understanding of hydrology, salinity distribution, and ecology of the TTINWR. In addition, the model will be utilized to evaluate protection and restoration measures.

Research Objectives

- · Develop a model for predicting stage and salinity in the domain
- · Utilize the model (s) to assess and evaluate a variety of restoration and protection measures

The model domain of the refuge is partitioned into ten hydrologically and geographically designed cells. Their arrangement results from comparing the stage data, digital elevation model (DEM), and the vegetation map.

Compartment Setup





Figure 3: Link node diagram showing exchange between different cells

Data Collection

Monitoring stations were placed across TTINWR in a quasi-grid formation that extends from Pumpkin Bay and Santina Bay northward to just south of the Tamiami Trial and from the Faka Union River westward. Stage was measured at all stations hourly. Precipitation and salinity well data were collected in the northwest, south central, and center portions of the refuge, while meteorological data were collected from a station in the northwestern portion of TTINWR. Stream flow data were collected under two Tamiami Trial bridges by the USGS Florida Water Science Center in Ft. Myers, and flow through the Faka Union Canal was also included.

Additionally, salinity measurements are recorded at stations with longitudinal and latitudinal gradients in the refuge. Water depth data at Pumpkin Bay and Faka Union Bay were also acquired from Rookery Bay NERR water level recorders.







stations in Ten Thousand Island National Wildlife Refuae

Model Setup

The stage will be predicted in Cells 1-10 based on the volume at a given time:

 $\underline{d(vol)} = (P - ET - G_w) \cdot Area \pm Q_{exchange} \pm Q_{boundary}$ dt

Where:

- $\frac{d(vol)}{d}$ = the change in volume, m³/day
- P=precipitation, m/day
- ET = evapotranspiration, m/day, calculated
- · Gw =ground water loss, m/day, observed
- Area = cell area, m², calculated via ArcGIS
- •Q_{exchange}= exchange flow, m3/day, between cells, (+) flow in, (-) flow out
- Q_{boundary} = flow, m3/day, into or out of a boundary cell, (+) flow in, (-) flow out.

these equations as well as other

hetween cells

parameters to simulate the interaction

