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Vegetation Structure of Mangrove Ecosystems in Panama

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Introduction

- Mangroves provide important habitat for terrestrial and marine wildlife
- They buffer shorelines from flooding and sequester excess nutrients and pollutants in runoff before reaching rivers and oceans
- They provide a wintering habitat for migratory bird species
- These habitats are being rapidly lost to coastal development





Objectives

Quantify habitat differences among mangrove sites by • Quantifying differences in forest structure and tree species

- composition
- Determining if these differences are related to site age
- Analyzing differences in sites

Methods

- 20 meter transects walked diagonally from center of mist nets. Recorded individual tree species, tree height and diameter at breast height (DBH), standing water, percent canopy cover, and leaf litter
- Ocular tube readings every 2 meters for estimated % area cover
- pH and temperature were taken by Hanna Meter in standing water; holes were dug in drier areas until standing water was reached
- Salinity sampled with refractometer
- Canopy height and DBH recorded using a rangefinder and DBH tape





moisture, salinity, and pH across



Conclusions

- in mature sites.
- smaller trees while mature sites have fewer, but larger trees.
- Galeta.

• Average canopy height and diameter at breast height were higher

• Canopy cover didn't vary across sites - younger stands have more, • Standing water was greater at the Caribbean site possibly due to rainfall gradient across Panama from north to south (Caribbean to Pacific). This may also explain the significantly higher salinity of standing water at the Pacific sites compared to the Caribbean site

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