Assessing the Feasibility of Using NASA Earth Observations to Monitor Trends in Runoff and Stormwater Discharge of the Biscayne Bay

Abstract
Submerged Aquatic Vegetation (SAV) is an important component of coastal ecosystems, and is vulnerable to increased turbidity in the water column. It provides stability and protection to sediment deposits, and offers food and shelter to economically valuable species of marine life. Recent urban development and population growth in the Miami area have resulted in an increase in stormwater discharge connected to changing water quality in Biscayne Bay. The project used Earth observation data from a suite of sensors including Landsat 8 OLI, Landsat 7 ETM+, Landsat 5 TM, and Sentinel-2 MSI in conjunction with in situ water quality monitoring data. Turbidity, chlorophyll-a concentration, Normalized Difference Turbidity Index (NDTI), absorbance due to dissolved and non-algal detrital material (\(A_{det}\)), and Total Suspended Matter (TSM) data were used to develop a tool to view both historic and current water quality parameters in Biscayne Bay. The results of this project will assist the City of Miami Beach Public Works Department in decision making and predicting future water quality trends in Biscayne Bay and the surrounding area.

Objectives
- Assess feasibility of using NASA Earth observations for water quality monitoring in Biscayne Bay
- Develop correlations between in situ and remotely sensed data
- Produce annual water clarity maps
- Generate trend maps of chlorophyll-a concentration and turbidity

Study Area
Outlined area enlarged

Biscayne Bay outlined in red

Methodology
- Download Satellite Imagery
- Project Data into NAD 1983
- Atmotopherically Correct Data in ACOLITE
- Analyze Data (Chlorophyll-a)
- Analyze Data (Turbidity)
- Correlate Data with In Situ Data
- Process Data using Custom Tools
- Display Results in Web App
- Produce Trend & Water Clarity Maps

Project Partners
City of Miami Beach, Public Works Department

Team Members
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Earth Observations

| Landsat 5 TM | Landsat 7 ETM+ | Landsat 8 OLI | Sentinel-2 MSI |

Results
ACOLITE-derived Chlorophyll-a concentration from Sentinel-2 MSI on 3/02/2016
ACOLITE-derived turbidity from Sentinel-2 MSI on 3/02/2016

Conclusions
- Strong correlations between in situ data and remotely sensed data were not found for turbidity metrics.
- In situ data sampling dates did not coincide with flyover dates for Sentinel-2, so correlations for chlorophyll-a could not be established.
- ACOLITE is a powerful tool for processing imagery over water using a collection of reputable algorithms in remotely sensed systems.
- ACOLITE turbidity products from Landsat 8 OLI and Sentinel-2 MSI are statistically close enough to be used interchangeably.

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