# Using Prior Knowledge to Inform Future Restoration

## Activities in the Gulf of Mexico

## 3 Introduction

- 4 Despite considerable investments over the last four decades in cCoastal and estuarine ecosystem restoration
- 5 (Diefenderfer et al. 2016) these efforts continue to face many challenges that threaten to impede their success.
- In the Gulf of Mexico, chronic and discrete drivers contribute to the difficulty in restoring and managing
- 7 coastal ecosystems. For example, the synergistic effects of widespreadchronic coastal urbanization and climate
- s change impacts may limit habitat management effectiveness in the future (Enwright et al. 2016). Competing
- 9 management and policy directives for flood protection, national commerce and energy development complicate
- and prolong efforts to abate coastal hypoxia and other water quality issues (Rabotyagov et al. 2014; OTHERS).
- Disputes surrounding fair and equitable natural resource allocation often result in contentious implementation
- plans for the long-term sustainability of coastal resources (GMFMC 2017). And, discrete tropical storm
- 13 (Greening et al. 2006; MORE RECENT?) and large-scale pollution events (Beyer et al. 2016) often reset,
- 14 reverse or delay progress in restoring coastal ecosystems. These factors create a complex environment for
- 15 successful implementation of ecosystem restoration activities along the Gulf Coast.
- 16 Notwithstanding these challenges, the difficulty in rigorously monitoring and understanding an ecosystem's
- 17 condition and restoration trajectory at various spatial and temporal scales further constrain a recognition of
- restoration success (Hobbs and Harris 2001). The lack of long-term environmental monitoring is a primary
- impediment to understanding pre-versus post-restoration change (Schiff et al. 2016) let alone identifying
- whether prolonged management, policy and restoration activities have led to actual improvements in coastal
- ecosystems. Where long-term coastal monitoring programs have been implemented, a broader sense of how
- 22 management, policy and restoration activities affect coastal ecosystem quality can be attained (Borja et al.

2015). New frameworks are starting to emerge to better understand and facilitate the implementation of society's practice of coastal restoration ecology from a more informed perspective, utilizing lessons-learned from environmental monitoring programs (Bayraktarov et al. 2016; Diefenderfer et al. 2016). A very large, comprehensive and concerted effort to restore Gulf of Mexico coastal ecosystems is currently underway (GCERC 2013, 2016). Primary funding for this effort stems from the legal settlements resulting from the 2010 Deepwater Horizon oil spill. Funding sources include: early restoration investments that were made immediately following the spill, resource damage assessments resulting from the spill's impact (NRDA, 2016)), a record legal settlement of civil and criminal penalties negotiated between the responsible parties and the US government with strict US congressional oversight (RESTORE Act), and matching funds from research, monitoring and restoration practitioners worldwide. These funds, equating to >\$20B US, present the Gulf of Mexico community an unprecedented opportunity to revitalize regional restoration efforts that will span multiple generations (GCERC 2013, 2016). Consequently, the restoration investments being made with these funds will be highly scrutinized to achieve successful outcomes. Better understanding the environmental outcomes of past investments will facilitate where and when future resources are implemented to have the highest likelihood of achieving intended outcomes. Because of the difficulties in demonstrating restoration success, new tools are needed to help guide and support the implementation of Gulf of Mexico restoration activities. Here, we present an empirical framework for evaluating the success of investments in water quality improvement activities to assign a probabilistic expectation of water quality benefits. The framework synthesizes monitoring data across spatiotemporal scales to demonstrate how the cumulative effects of coastal restoration activities could improve water quality in an estuary. Data on water quality and restoration projects in the Tampa Bay area (Florida, USA) were used to demonstrate application of the analysis framework. Tampa Bay is the second largest estuary in the Gulf of Mexico and has been intensively monitored since the mid-1970s. The ecological context of water quality changes in the Bay is well-described and a comprehensive history of restoration projects occurring in the watershed is available, making Tampa Bay an ideal test case for demonstrating the evaluation framework. The water quality and restoration data were evaluated to identify 1) types of restoration projects that produce

the greatest improvements in water quality, and 2) which time frames and synergistic effects of projects are

most relevant for having the largest perceived benefits. Changes in chlorophyll concentrations as a proxy of eutrophication were used to develop expectations of water quality changes from restoration activities. The final product is a decision support tool to evaluate alternative scenarios of implementation strategies.

## Methods

### 54 Study area

Tampa Bay is located on the western coast of Florida and its watershed is one of the most highly developed regions in Florida. More than 60 percent of land within 15 km of the Bay shoreline is a mix of urban and suburban uses (SWFWD 2011). The Bay has been a focal point of economic activity since the 1950s and currently supports a mix of industrial, domestic, and recreational activities. The watershed includes one of the largest phosphate production regions in the country, which is supported by port operations primarily in the northeast portion of the Bay (H. Greening and Janicki 2006). Water quality data have been collected since the 1970s when environmental conditions were highly degraded. Nitrogen loads into the Bay in the mid-1970s have been estimated as 8.2 x 106 kg year-1, most of which came from untreated wastewater effluent. In addition to reduced aesthetics, environmental conditions associated with hyper-eutrophy were common and included elevated chlorophyll concentrations, increased occurrence of harmful algal species, low concentrations of bottom water dissolved oxygen, low water clarity, reduced seagrass coverage, and declines in fishery yields for both sport and recreational species. Advanced wastewater treatment operations were implemented at municipal plants by the early 1980s. These efforts were successful in reducing nutrients loads to the Bay by 90%. Current water quality in Tampa Bay is dramatically improved from historical conditions. Most notably, seagrass coverage in 2016 was reported as 16,785 hectares baywide, surpassing the restoration goal of coverage in the 1950s (E. T. Sherwood et al. 2017). These changes have occurred in parallel with reductions in nutrient loading (Poe et al. 2005; H. Greening and Janicki 2006), chlorophyll concentrations (Wang, Martin, and Morrison 1999; Beck and Hagy III 2015), and improvements in water clarity (Morrison et al. 2006; Beck,

Hagy III, and Le 2017). Most of these positive changes have resulted from management efforts to reduct point source controls on nutrient pollution in the highly developed areas of Hillsborough Bay (Johansson 1991; Johansson and Lewis III 1992). However, the cumulative impacts of over 500 additional management activities have likely contributed to improvements in water quality over time. Projects from both public and private entities have been completed since the 1980s. These projects represent numerous voluntary (e.g., habitat acquisition, restoration, watershed retention, etc.) and compliance-driven (e.g., site-level permitting, power plant scrubber upgrades, etc.) activities. Although it is generally recognized that these projects have contributed to overall Bay improvements, the cumulativ effects relative to large-scale management efforts are not well understood. Understanding the impacts within relevant spatial boundaries and how these projects have jointly contributed to changes over time will provide an improved understanding of the link between Bay improvements and restoration activities.

#### 85 Data sources

In addition to legacy improvements at wastewater treatment plants, over 500 restoration projects have been documented in the Tampa Bay area since 1971. Two databases were synthesized to provide a comprehensive history of projects that have occurred in Tampa Bay and its watershed. The first dataset was obtained from the Tampa Bay Water Atlas (version 2.3, http://maps.wateratlas.usf.edu/tampabay/, TBEP (Tampa Bay Estuary Program) (2017)) maintained as a joint resource by the University of South Florida and the Tampa Bay Estuary Program (TBEP). This database included 253 projects from 1971 to 2007 that were primarily focused on habitat establishment, restoration, or protection in the nearshore areas of the Bay or the larger watershed (e.g., planting of Spartina alterniflora, exotic vegetation control, etc.). The database was limited to basic information, such as year of completion, geographic coordinates, general activities, and areal coverage. The second database was obtained from the TBEP Action Plan Database Portal (https://apdb.tbeptech.org/index.php) to describe locations of infrastructure improvement projects. This database included 334 projects from 1992 to 2016 for county or municipal activities, such as implementation of best management practices at treatment plants, creation of stormwater retention or treatment controls, or site-specific controls of point sources.

Both data sources were combined to provide a single dataset describing the location, year of completion, and project classification. The project classifications were described in two nested categories. The first 101 described a high-level classification for each project as habitat or water infrastructure. The second was 102 a lower-level classification for habitat projects as enhancement, establishment, and protection and water 103 infrastructure projects as non-point source or point source controls. These categories were used to provide a 104 broad characterization of restoration activities that were considered relevant for the perceived improvements in 105 water quality over time. The nested categories were used to develop separate probabilistic models describing the likelihood of changes in water quality (described below). The final dataset included 571 projects from 1971 to 2016. Projects with incomplete information (i.e., missing date) were not included in the final dataset. Water quality data in Tampa Bay have been consistently collected since 1974 by the Hillsborough County 109 Environmental Protection Commission (TBEP (Tampa Bay Estuary Program) 2017). Data were collected 110 monthly at forty-five stations using a water sample from mid-depth or a monitoring sonde depending on 111 the parameter. Monitoring stations are fixed in a grid covering the entire bay from the northern oligonaline 112 sections to the opening with the Gulf of Mexico. Water samples at each station are processed immediately 113 after collection. Measurements at each site include temperature (C), secchi depth (m), dissolved ovxgen 114 (mg/L), conductivity (\(\mu\)Ohms/cm), pH, salinity (psu), turbidity (Nephalometric Turbidy Units), chlorophyll 115 a (chl-a) ( $\mu$ g/L), total nitrogen (mg/L), and total phosphorus (mg/L). For the probabilistic models, all 116 measurements of salinity, total nitrogen, and chl-a were combind for a total of 515 monthly observations of 117 each parameter at each station. 118

#### Data synthesis and analysis framework

Combining the restoration and water quality datasets was a critical part of developing the analysis framework.

Each dataset described events or sampling activities with unique dates and locations and simple pairing of
restoration projects with water quality data was impractical. To address this challenge, observations in each
dataset were spatially and temporally matched using an approach to maximize the potential of identifying a
unique effect of the restoration projects on changes in water quality.

The matching between the two datasets began with a spatial join where the Euclidean distances between each water quality station and each restoration project were quantified. The spatial matches were used to create a 126 ranking of project sites from each water quality station based on distance. The distances were also grouped 127 by the five restoration project types (i.e., habitat protection, non-point source control, etc.) such that the 128 closest n sites of a given project type could be identified for any water quality station. Temporal matching 129 between water quality stations and restoration projects was obtained by subsetting the water quality data 130 within a time window before and after the completion date of each spatially-matched restoration project. For 131 the closest n restoration sites for each of five project types, two summarized water quality estimates were 132 obtained to quantify a before and after effect of each project. Time windows that overlapped the start and end date of the water quality time series were discarded. The final two estimates of the before and after effects of the five types of restoration projects at each water quality station were based on an average of the nclosest restoration sites, weighted inversely by distance from the monitoring station.

The combined water quality and restoration data were used as input for developing the probabilistic models.

Two parameters affected the synthesis of the datasets which directly controlled the ability to identify an effect
of each restoration project type, 1) the number of spatially-matched restoration projects used to average
the cumulative effect of each project type, and 2) the time windows before and after a project completion
date that were used to subset each water quality time series. Identifying the two values that maximized
the difference between before and after water quality measurements was necessary to quantify how many
projects induced a change in water quality, the time within which a change is expected, and the magnitude of
a change differed between project types.

Bayesian network, simple models pre/post, large model whole record.

## Results

## 147 Discussion

## 148 References

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