



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

BASIS 5 Opening Remarks

8:00AM

-

8:40AM

DICK ECKENROD, Former TBEP Executive Director.

Geology/Sediments (Gregg Brooks)

Planned Agenda:

What Has Been Learned Since BASIS 1 and the Emerging Tools Used to Assess the Geology and Sediments of Tampa Bay. G. BROOKS (Eckerd College), S. LOCKER (USF), B. SUTHARD (Coastal Planning & Engineering, Inc.) & T. CRONIN (USGS).

General Call:

Longshore Bars on the Tampa Bay Shoreline. C. HEARN (Working Science Cons.). This presentation concerns a study of longshore bars on the shorelines of Tampa Bay. It is based on a series of measurements by the US Geological Survey at the Florida Integrated Science Center in St. Petersburg of currents and waves together with bathymetry surveys from the years 2003 to 2008. Of some special interest are a series of longshore bars that exist in shallow water next to the shorelines of the central basin of the Bay. There is evidence that these bars may be degraded from their historical form. Furthermore, the bars may be important to the stability of the shoreline through their role in creating suitable habitats for seagrass meadows which are themselves still below their historical areal coverage in the Bay. We have looked at these bars in detail along the coast of Mariposa Key (Terra Ceia Aquatic Preserve). Modeling was performed of both the nearshore processes and seagrass habitat. Together with historical data and aerial photographs, this has resolved the long term (decadal) migration of the bars as well as the short term (annual) wiggling of the bar structure due to alongshore instabilities. The long term export of material from the shoreline emphasizes the importance of anthropogenic influences on the structure of these longshore bars. The results are of general applicability to coastal studies in low-energy, strongly tidal, embayments which support substantial commercial shipping and recreational boating and are heavily urbanized.

8:45AM

-

9:45AM

9:45AM

-

10:00AM

BREAK: Review Submitted Posters

Hydrology/Circulation of Tampa Bay

General Call:

The Circulation of Tampa Bay Driven by Buoyancy, Tides and Winds, and Its Connection with the Adjacent Gulf of Mexico. L. ZHENG & R. H. WEISBERG (USF). A three-dimensional, density-dependent, finite volume coastal ocean model (FVCOM) with high spatial resolution is used to investigate the circulation of the Tampa Bay estuarine complex, including Tampa Bay, the intra-coastal waterway, Sarasota Bay, and the inner portion of the West Florida Shelf. Model performance over the three-month interval, September to November, 2001 was assessed against tide gauge and velocity profiler data before using the model to describe the circulation driven by rivers, tides and winds. Because of a mean wind velocity vector directed down the estuary axis during this time interval we ran a parallel experiment without winds to distinguish the estuarine circulation by gravitational convection from the mean wind effects. With or without winds, Tampa Bay exhibits a robust, two-layered estuarine circulation that concentrates on the deep channels. The mean outflow at the surface converges on the channels where the free surface elevation is locally a minimum. The mean inflow near the bottom also concentrates in the channels where the baroclinic pressure gradient is largest. Geometry thus guides the mean circulation; hence the salinity and all other water properties. At the bay mouth mean outflows exist both in the

10:00AM

-

10:30AM



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

deeper Egmont Channel and the shallower South Pass, whereas a mean inflow is limited to Egmont Channel. A residence time based on the Egmont Channel influx is estimated to be about 100 days. Consistent with previous studies we conclude that gravitational convection is a major contributor to the water property distributions of Tampa Bay. Additionally, by resolving all of the major water conveyances into and out of the bay, the model provides a fundamental framework for addressing problems of environmental concern for the greater Tampa Bay area, as well as for other estuarine systems along Florida's west coast.

Storm Surge of Ivan-Like Hurricane Making Landfall Near Tampa Bay. *R.H. WEISBERG, L. ZHENG & Y. HUANG (USF)*. What may have occurred in the vicinity of Tampa Bay had Hurricane Ivan made landfall here instead of at the Alabama/Florida border? This question is explored using a three-dimensional, primitive equation, finite volume coastal ocean model. The results show that Tampa Bay storm surges are potentially large, especially for landfalls located to the north of the bay mouth. The worst case considered is for landfall at Tarpon Springs, such that the maximum wind is positioned at the bay mouth. By coupling a wave model with the circulation model we find an incremental increase in surge height via the wave radiation stress that adds to the wind stress. Significant wave height distributions also show substantial wave impacts throughout the bay region. Together, the surge and wave results suggest that the Tampa Bay region is as susceptible to damage and destruction as was coastal Mississippi during Hurricane Katrina. Along with such regional findings, we consider the dynamics of hurricane storm surge and in particular the differences that ensue from the use of three-dimensional, versus two dimensional (vertically integrated) models. With hurricane storm surge deriving from the vertically integrated pressure gradient force tending to balance the differences between the surface and bottom stresses, we show that three-dimensional structure is intrinsically important, and that two-dimensional models, by overestimating bottom stress, tend to underestimate surge height. Such underestimation for our Tampa Bay Ivan-like simulations amounted to as much as 30%. This leads to the recommendations that agencies charged with hurricane storm surge simulation should consider transitioning to fully three-dimensional models and that additional studies are necessary to improve upon the surface and bottom stress parameterizations required by these models.

Water Quality/Primary Production (*Roger Johansson & Richard Boler*)

Planned Agenda / General Call:

Hydrodynamic and Water Quality Modeling of Hillsborough Bay, Florida. *K. HACKETT¹, R. PRIBBLE¹, A. JANICKI¹ & C. TSOKOS² (¹Janicki Env. Inc., ²USF)*. Significant improvements in the water quality of Hillsborough Bay, Florida have been documented in the recent past as a result of the concerted efforts of the Nitrogen Management Consortium under the auspices of the Tampa Bay Estuary Program. With the projected increase in human population living in the watershed, it is important to identify the most cost-effective methods of controlling loadings. The implementation of these methods of controlling loadings should allow for the continued improvement of water quality in Hillsborough Bay and greater Tampa Bay. In order to better predict the results of future management actions, the Environmental Fluid Dynamics Code (EFDC) has been developed and employed to predict hydrodynamics and water quality in Hillsborough Bay and the estuarine portion of the three main tributaries to Hillsborough Bay, the lower Hillsborough River, the Tampa Bypass Canal/McKay Bay, and lower Alafia River. A synopsis of hydrodynamic and water quality model calibration will be presented.

10:30AM

-
12:00PM

Trends in Atmospheric Nitrogen Oxides Concentrations and Implications for Nitrogen Deposition to Tampa Bay. *N. POOR (USF)*. In recent years, atmospheric concentrations of nitrogen oxides (NO_x) in Hillsborough County have significantly declined. For example, annual average NO_x-NO₂ concentrations at an urban monitoring site decreased by ~50% between 2002 and 2008, from 27 µg/m³ to 12 µg/m³. During this time frame, NO_x emissions from local power



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

plants were reduced by ~18,000 tons/year. CALPUFF atmospheric transport modeling suggested that local power plant emissions reductions corresponded to a ~130 ton/year decrease in nitrogen deposition to Tampa Bay. In 2008, recessionary economics coupled with higher gas prices appeared to reduce local motor vehicle emissions, based on a significant shift in weekday average NO_x-NO₂ concentrations. CALPUFF modeling was used to estimate the magnitude of the motor vehicle reductions needed to see a 1 µg/m³ change in NO_x at an urban monitor and the corresponding change in nitrogen deposition to Tampa Bay.

Water quality monitoring in tidal tributaries. R. BOLER (EPCHC) & M. FLOCK (PCDEM).

Temporal Trends in Trophic State Parameters for Lakes Clustered in Northwestern Hillsborough County. M. MORENO & N.D. POOR (USF). Temporal trends of 10 lakes located within the Tampa Bay watershed in northwestern Hillsborough County were investigated. These lakes were classified as oligotrophic or mesotrophic. Water quality data for 1990 to 2007 was obtained from the Hillsborough County Water Atlas. Water quality data were divided into two periods: Period 1, 1990 to 1998; and Period 2, 1999 to 2007. A randomized complete block design was used for this analysis. Period was the treatment. To account for lake (drainage basin) effect, the data were blocked by lake. The response was lake water concentrations of total phosphorus (TP) and chlorophyll-a, and the ratio of total nitrogen to total phosphorus (TN:TP). The experimental unit was lake water in the Tampa Bay watershed. A two-way analysis of variance (ANOVA) was conducted with SYSTAT® to test the research hypotheses under an assumption that samples were collected at random (randomly distributed in time). A two-tailed t-test was applied to detect differences between periods within each lake at the 95% confidence level. With few exceptions, concentrations of TP and chlorophyll-a significantly increased and the TN:TP ratio significantly decreased between periods and within lakes over the 17-year period. Annual rainfall was positively correlated with annual average TP and chlorophyll-a concentration, and negatively correlated with annual average TN:TP ratio, when these trophic state parameters were averaged across all lakes and suggested that storm runoff may contribute to higher nutrient concentrations.

High Temporal Resolution Assessments of Tampa Bay Water Quality Using Satellites. C. HU¹, Z. CHEN², F. MULLER-KARGER¹ & C. KOVACH³ (USF, ²SWFWMD, ³FDEP). The present monitoring of Tampa Bay water quality is largely based on monthly *in situ* surveys. Using data collected from the Moderate Resolution Imaging Spectroradiometer (MODIS), the Sea-viewing Wide Field-of-view Sensor (SeaWiFS), and the Advanced Very High Resolution Radiometer (AVHRR), we show the advantages and shortcomings of satellite remote sensing in estimating several water quality parameters. Sea surface temperature from MODIS and AVHRR showed Root-Mean-Square (RMS) difference of about 0.5°C from *in situ* measurements. Water turbidity from MODIS showed RMS uncertainties of < 30% (r²=0.73, n=43, 0.9-8.0 NTU). Similarly, using SeaWiFS data and a semi-analytical algorithm, we estimated water clarity (Secchi Disk Depth in meters) and 20% percent surface light depths (PSL) with RMS uncertainties also within 30% (r²>0.67, n=80, 0.9<SDD<8 m). The data were used to construct long-term time series to study the seasonal patterns and inter-annual variability. Compared with those from the *in situ* measurements, the satellite time-series showed stronger seasonal patterns (e.g., best water clarity in May) because of the increased number of observations (on average, more than once per week). Further, there appears an overall improvement in water clarity from the 1997-2001 period to the 2002-2007 period for the lower bay, with concurrent improvement in seagrass coverage. The satellite-derived water quality data provides valuable information that complements the *in situ* surveys. However, several limitations remain, including: 1) the data accuracy significantly degraded for shallow waters (< 2-3 m) due to interference by light reflected



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

from the bottom; 2) we were unable to obtain reliable estimates of chlorophyll-a concentration or abundance of colored dissolved organic matter (CDOM). These issues will be addressed in the future. Our present effort is to routinely generate high quality products from the satellite sensors to help manage the bay's water quality.

Long-Term and Seasonal Trends of Phytoplankton Production in Tampa Bay, Florida. J.O.R. JOHANSSON, W.M. AVERY, K.B. HENNENFENT & J.J. PACOWTA (City of Tampa, Bay Study Group). Phytoplankton production is a basic process in aquatic ecosystems that converts inorganic carbon into organic matter and provides an important indicator of trophic state. The City of Tampa Bay Study Group maintains a 30 year long monthly record of phytoplankton production rates in Hillsborough Bay (HB) and Middle Tampa Bay (MTB), and a recent record over the last nine years for Old Tampa Bay (OTB). Measurements are conducted using the classic *in situ* 14C method with samples incubated vertically in the water column. Annual production rates over the most recent decade are about 410gC/m² for HB, 350gC/m² for MTB, and 390gC/m² for OTB. The current rates for the two former bay segments are near half of the rates measured during the 1980-1985 period. The decrease in production, and also reductions in phytoplankton abundance and biomass, is reflected in a large reduction in anthropogenic nitrogen loading to the bay that primarily occurred in the late 1970s and early 1980s, clearly indicating that the long-term trend in Tampa Bay phytoplankton production and biomass has been driven by the supply of "new" nitrogen from external sources. However, similar to other productive estuarine and coastal systems, in-bay nutrient cycling supplies a large fraction of the nitrogen needed to maintain the production. The vertical distribution of phytoplankton production in HB and MTB has shifted over the study period, most noticeable during the wet summer seasons, from a large proportion of total water column production occurring in the upper meters to a more even distribution with depth. Further, seasonal water column production generally reaches maximum during the summer months and appears to strongly follow variations in water temperature. Finally, a comparison of current phytoplankton and seagrass production in the bay segments studied shows that the open-water phytoplankton community dominates production and it will most likely continue to do so in the foreseeable future.

12:00PM

-

LUNCH

1:00PM

Water Quality / Ecosystem Implications

Planned Agenda / General Call:

1:00PM

-

2:30PM

Chlorophyll-a Responses in Tampa Bay to Varying Nitrogen and Hydrologic Loads: Implications to the Assessment of Water Quality Target Compliance. A. JANICKI¹, R. PRIBBLE¹, K. HACKET¹, H. GREENING² & E. SHERWOOD² (¹Janicki Env. Inc., ²TBEP). For more than 20 years, the management of water quality in Tampa Bay has focused on achieving nitrogen load reductions despite an ever-increasing population in the surrounding watershed and airshed. Specifically, the efforts of the Tampa Bay Nitrogen Management Consortium have been to maintain nitrogen loads to the four major bay segments at levels observed during the 1992-1994 period. The premise was that this "hold the line" strategy would maintain chlorophyll-a concentrations at levels conducive to the growth and reproduction of seagrasses in the bay. Bay segment-specific chlorophyll-a targets were established in 1996 and proposed as appropriate indicators for the Reasonable Assurance accepted by the Florida Department of Environmental Protection in 2002. With few exceptions that were typically tied to anomalous meteorological conditions, these chlorophyll-a targets have been met since 1996. Over this same time period, the Consortium members identified and implemented a series of action plans that have



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

cumulatively met the desired preclusion of 17 tons/year TN loads to the bay. Over the past two years, the Consortium has been working with FDEP and the U.S. Environmental Protection Agency to update the 2007 Reasonable Assurance plan. There are two critical elements in this plan. First, is the need to establish nitrogen load allocations to the entities that contribute to the nitrogen loading to the Bay. This is to ensure that the nitrogen loading targets are being managed at desired levels, i.e., the 1992-1994 average annual loads. Second, is the framework for assessing compliance in both water quality (i.e., chlorophyll-a concentrations) and average annual TN loads over a 5-year period. Examination of recent updates of TN loads to the bay showed that the TN load targets were exceeded in several years from 2003-2007. The increased loads were shown to have resulted primarily from higher than average hydrologic loads. Despite the increase in loads, chlorophyll-a targets were met in all four bay segments for the first time during both 2006 and 2007. Therefore, there was a “disconnect” between the management targets for the bay as the water quality targets were being met despite the elevated TN loads. Further examination of the TN loading-chlorophyll-a relationship showed that there is an apparently significant influence of varying residence time due to varying hydrologic loads on this relationship. The observed response in chlorophyll depends in part to both the amount of nitrogen entering the bay as well as the hydrologic inputs. Additional analysis of these loads shows that the amount of nitrogen load per unit of hydrologic load has been declining in all four major bay segments, which is in agreement with the observed bay water quality. We propose that this “nitrogen delivery rate” (TN load:hydrologic load ratio) is a defensible method for tracking compliance with the desired TN loads to Tampa Bay.

Understanding the Underwater Light Field and Its Relevance to Seagrass Sustainability and Resource Management in Tampa Bay. C. ANASTASIOU (FDEP), J. KUNZELMAN (FWRI), J.O.R JOHANSSON (COT-BSG). The Tampa Bay Estuary Program together with its partners is refining seagrass depth and light targets as part of the Seagrass Restoration and Protection Master Plan. One element of this plan is to characterize the subsurface light field and its impact on seagrass sustainability. Because seagrass absorb light at specific blue and red wavelengths, simply measuring the quantity of light can be misleading. Knowing the quality of the light field also provides invaluable insight into the causes of light loss. For example, while Tampa Bay, as a whole, is considered a chlorophyll dominated estuary, results from this work confirm that light attenuation in shallow waters is driven mostly by colored dissolved organic matter. This conclusion has profound effects on how we manage the Bay for seagrass and argues for a shift in the current nitrogen management paradigm. Today the tools for measuring light quality are relatively simple to use and are becoming more cost effective. Some of these tools have already been integrated into routine monitoring programs in Tampa Bay.

Water Quality and Biology in Tampa Bay During Six years of Desalination Facility Operation. K. MAKI-JENKINS¹, R. WOITHE¹, A. WILLIS¹, R. MCCONNELL², M. WESSEL³, K. HACKETT³ & A. JANICKI³ (PBS&J, ²Tampa Bay Water, ³Janicki Env. Inc.). The Tampa Bay Seawater Desalination Facility (Facility) has operated intermittently during its first six years of operation and provides an opportunity to evaluate potential effects of desalination on water quality and biology under different operational conditions. Up to 44 mgd of the power plant's 1.4 billion gallons per day of cooling water is withdrawn to produce 25 mgd of drinking water. The remaining 19 mgd of brine concentrate is mixed with cooling water and subsequently discharged. Models completed for permitting the Facility predicted minor salinity changes in the bay due to concentrate discharges. A hydrobiological monitoring program was implemented in 2002 to test model predictions and ensure that Facility operations did not adversely affect Tampa Bay. Continuous records of salinity from the intake and discharge canals were used to evaluate the effects of increasing production. Observed salinity differences at the discharge canal were less than predicted by the model, and comprised five percent of the natural salinity variation in the



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

vicinity of the Facility during the monitoring period. Data collected in four biological monitoring areas did not indicate any significant spatial or temporal changes in salinity or other water quality parameters. Dominant taxa, diversity, and community structure of benthic macroinvertebrate assemblages varied spatially, but variables not related to discharge from the facility explained the spatial heterogeneity observed. Seasonal and operational period patterns in fish community diversity in the vicinity of the facility were similar to patterns occurring elsewhere in Tampa Bay. Monitoring remains ongoing.

Management of Piney Point Phosphate Facility Closure and Effects on Water Quality in Bishop Harbor and Adjacent Regions of Tampa Bay. R. PRIBBLE¹, R. BROWN² & A. JANICKI¹ (¹Janicki Env. Inc., ²Manatee Co.). FDEP assumed responsibility for the environmental security of the Piney Point phosphate mining facility in Manatee County near Bishop Harbor in 2001, including the untreated wastewater stored at the facility. Manatee County began collecting water quality data in October 2001 in Bishop Harbor. Unusually high rainfall in December 2002 caused concern that one of the wastewater containment berms might fail, resulting in a catastrophic release of highly acidic and nutrient-laden untreated wastewater into Bishop Harbor. Treated wastewater was discharged to the harbor to alleviate this possibility. FDEP requested an assessment of the potential water quality responses to the discharge of treated wastewater into Bishop Harbor. Because of the need for timely technical guidance on the most appropriate discharge strategy, Janicki Environmental provided this assessment through a three-step approach, with each additional step more complex. These steps included development of empirical loading limits obtained by using a statistical model relating ammonia loads to chlorophyll, use of a two-dimensional water quality model to evaluate the findings of the empirical model, and use of a three-dimensional water quality model linked to the three-dimensional hydrodynamic model developed by USF for the bay and harbor. Discussion of the methodologies used to set loading limits using these steps is followed by examination of the resulting loadings to and water quality in Bishop Harbor.

Sanibel-Captiva Conservation Foundation's RECON Water Quality Monitoring Program. E. MILBRANDT (SCCF).

Southwest Florida's Regional Ambient Monitoring Program. R. LEARY (FDEP).

Poster Submissions:

POSTER: Near-shore Water Quality and Seagrass Depth Limits in Upper Tampa Bay, Florida. J.O.R JOHANSSON, W.M. AVERY, K.B. HENNENFENT & J.J. PACOWTA (City of Tampa, Bay Studies Group). Periodic setbacks occur in Tampa Bay seagrass coverage following periods of prolonged rainfall. The setbacks are not unexpected because the increased rainfall causes high tributary discharges of dissolved and particulate matter that affect the light climate of bay waters. However, several near-shore and shallow *Halodule wrightii* meadows in the upper areas of the bay, many bordering mangrove and salt marshes, have been stagnant or have shown very limited expansion for a decade or longer; a time which has included both dry and wet periods. Light availability at the deep edge of these near-shore *H. wrightii* meadows, estimated from an optical model, appears to average about 50 to 60% of surface incident (I_0) photosynthetically available radiation (PAR). This light level would appear sufficient for the meadows to grow and expand into deeper waters. In contrast, deep edges of *H. wrightii* meadows that are temporarily established during extended dry periods, which are located near the offshore edge of the estuarine shelf, receive lower average light levels of about 30 to 40% I_0 . An ongoing study of shallow water quality in southeastern Hillsborough Bay shows that CDOM absorbance is consistently higher in waters above the near-shore seagrass bed than in waters above the offshore meadows. Chlorophyll and turbidity generally show increasing trends with



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

distance from shore. Results from the study suggest that reductions of high energy blue light from relatively high CDOM absorbance, in addition to losses caused by phytoplankton, other particulate matter, and epiphytes may limit the near-shore meadows to the shallow depths they currently inhabit.

POSTER: Trend Analyses of Nitrogen and Phosphorus Loads to Tampa Bay for 1985 – 2007. P.A. VAAS AND A. JANICKI (Janicki Env. Inc.). Trend analyses of nitrogen and phosphorus loads to Tampa Bay will be presented for the period 1985 to 2007 by bay segment and for the entire bay. Analysis of the total loads summed over all sources will be presented, as well as the loads from individual sources. Results of the analyses of loads will be presented for the mainstem bay segments Old Tampa Bay, Hillsborough Bay, Middle Tampa Bay, and Lower Tampa Bay plus three additional segments including Boca Ciega Bay, Terra Ceia Bay, and the estuarine portion of the Manatee River. It is essential to detect trends in nitrogen and phosphorus loading to Tampa Bay to show progress toward meeting the standards set by the total maximum daily load (TMDL) limits as required by the USEPA and for Reasonable Assurance for the Florida DEP. Based on models developed for the Tampa Bay Estuary Program (TBEP), reductions in nutrient loads will reduce chlorophyll-a concentration and improve the light availability in the bay to allow the re-establishment of seagrasses, one of the primary goals of the TBEP. Total loads of nitrogen and phosphorus are estimated from nonpoint sources, domestic and industrial point sources, groundwater and springs, atmospheric deposition, and fertilizer handling losses. Methods for calculation of nitrogen and phosphorus loads are described in a report by Janicki Environmental, Inc. (2009). The trend analyses are conducted on the monthly load estimates using seasonal Kendall's Tau trend analysis, a set of nonparametric trend analysis techniques that make adjustments for seasonality and autocorrelation in the data.

2:30PM

-

2:45PM

BREAK: Review Submitted Posters

Seagrass Resources & Management (Robin Lewis)

Planned Agenda / General Call:

2:45PM

-

4:15PM

Managing Seagrass in Tampa Bay, Florida: A Multi-scale Approach. L.M. CROSS, H.S. GREENING & E.T. SHERWOOD (Tampa Bay Estuary Program). Managing seagrass resources in Tampa Bay, Florida has evolved from a bay-wide approach, focused mainly on nutrient management, to incorporating localized impacts in smaller management areas. Recovery of seagrass acreage to levels observed in 1950 (15,400 ha) is a long-term goal adopted by local, state, federal and private partners participating in the Tampa Bay Estuary Program. A cooperative effort to reduce nitrogen loading from wastewater treatment facilities, stormwater runoff, fertilizer manufacturers, and power plants was initiated in 1980 and has resulted in a 60% TN load reduction compared to the mid-1970s. As a result, annual regulatory water clarity and chlorophyll-a targets are being met, and seagrass coverage in 2008 was the highest recorded since 1950 (but still 3,400 ha lower than 1950 estimates). However, seagrasses in all areas of the bay are not recovering at the same rate. Increased wave energy and the loss of longshore sandbars may coincide with poor seagrass recovery in some areas. Localized water quality factors, including CDOM and turbidity may also have impacts on seagrass growth. To reach the long-term recovery goal bay managers will have to move beyond merely managing nutrient inputs. A multi-scale adaptive research and application approach is currently underway to ensure continuation of the gains in Tampa Bay seagrass coverage. Specific research areas include defining smaller management areas, examining light quality as a function of depth and seagrass presence, characterizing the underwater light field, identifying persistent and ephemeral seagrass beds, and developing a bio-optical model for Tampa Bay. It



**Preliminary Program
DAY ONE (Tuesday, October 20, 2009)**

TIME

SESSION (Organizer)

is anticipated that seagrass targets will be set for specific management areas, as well as evaluating whether the current bay-wide restoration target is still applicable.

Twenty Years of Tampa Bay Seagrass Mapping and Analyses. K. KAUFMAN (SWFWMD). The Southwest Florida Water Management District (District) boundaries include five contiguous estuaries, including Tampa Bay, necessitating a large scale approach to monitoring the status of seagrass resources. Seagrass extent and distribution are surveyed biannually using aerial mapping. The objective of the mapping effort is to produce spatially and thematically accurate GIS coverages used to estimate total seagrass area. The program has documented temporal and spatial changes throughout the Tampa Bay study area over a twenty year period. The 2008 seagrass estimates for Tampa Bay's seven bay segments totaled 11,998 ha. This is a 27 percent increase in Tampa Bay seagrass coverage compared to estimates from the District's first mapping effort in 1988. A review of changes in the program's use of mapping technologies and data analysis techniques in relation to mapping results over the last twenty years will be examined. Bay segment data was normalized using z-scores for detection of trends. Three bay segments have positive linear trends each with an r^2 greater than 0.5.

Seagrass Persistence Analysis in Tampa Bay, 1988-2008. M. DEMA & A. JANICKI (Janicki Env. Inc.). It is estimated that seagrass meadows covered approximately 40,400 acres of Tampa Bay in the 1950s. By 1982, that number had declined by nearly half, to 21,653 acres. Seagrass data from 1988 through 2008 indicate seagrass coverage has varied in the years since. In order to better understand the patterns of seagrass coverage in Tampa Bay, a persistence rule was developed and used to determine what the areal extent was by bay segment and which areas were most constant over the period of record. The persistence rule involved converting the seagrass coverage into a grid format. Each grid cell was designated as having seagrass for a given survey if more than 50% of the grid cell contained seagrass. Persistence maps were created based on these recent surveys and used to characterize trends in seagrass throughout Tampa Bay. The most persistent seagrass areas are located near the shore in the shallowest portions of the estuary, whereas the least persistent areas are in the middle of the channel, where light attenuation is at its highest levels, due to the increased depths in these locations. The results of this analysis show that some areas have never been, nor will be, well-suited for seagrass growth and that bay-wide persistence is variable by bay segment. Boca Ciega Bay and Lower Tampa Bay have the most widespread persistent patches of seagrasses in the study area. Hillsborough Bay has the least persistent seagrass communities, with most patches present for only one or two of the available surveys. The highly urbanized watershed of Hillsborough Bay receives a vast array of inputs, thereby negatively impacting the ability of seagrasses to grow in this bay segment.

Trends in Tampa Bay Seagrass: 1998-2008. W. AVERY (City of Tampa, Bay Study Group). Under the auspices of the Tampa Bay Estuary Program, ca. 60 fixed transects have been monitored since 1998 to document changes in seagrass species composition, abundance, and zonation throughout Tampa Bay. *Halodule wrightii* has been the most common species, found at twice the frequency of *Thalassia testudinum*. Also, *Syringodium filiforme* has been a significant contributor to seagrass composition while *Halophila engelmanni* and *Ruppia maritima*, and the attached alga *Caulerpa* spp. (primarily *C. prolifera*) have been minor constituents. Seagrass frequency was stable between 1998 and 2004 with nearly 50 percent of meter square placements containing seagrass; however, since that time, the frequency has increased to about 60 percent primarily due to *H. wrightii* expansion. Bay-wide abundance as determined by the Braun Blanquet class coverage assignments has been relatively stable. The greatest abundance variability has been seen with Hillsborough Bay *H. wrightii*.



Preliminary Program
DAY ONE (Tuesday, October 20, 2009)

TIME

SESSION (*Organizer*)

Restoration of Seagrass Habitat in Tampa Bay Using Large Manatee Grass (*Syringodium filiforme*) Sod Units and a Discussion of Planting Site Sediment Dynamics. J.O.R JOHANSSON, W.M. AVERY, K.B. HENNENFENT & J.J. PACOWTA (City of Tampa, Bay Study Group). Extensive losses of seagrass meadows occurred during the 1960s in the off-shore portions of the shallow estuarine shelf in the upper sections of Tampa Bay. The losses most likely resulted from declining water quality and prevalent dredging activities. Considerable sediment erosion has also occurred in many areas of the bay with large seagrass losses. Over the last 25 years, water quality has improved substantially as a result of anthropogenic oligotrophication and many areas have been re-colonized by shoal grass. Re-colonization by manatee grass has generally been weak or lacking and a planting project was initiated to restore this species to an area where it historically likely was present. Planting area bathymetry was also monitored using kinetic DGPS to evaluate sediment dynamics and to test the ability of the planted manatee grass to accumulate sediments and alleviate sediment losses. Approximately 1200 manatee grass sod units with a total area of about 48m² were harvested in summer 2006 from a permitted donor area in western Old Tampa Bay and planted in six 10x20m plots located on the offshore portion of the estuarine shelf in northern Middle Tampa Bay. After two years, the total planted manatee grass ground cover was 1340m². Growth and coalescence had occurred in all plots and several restored meadows were expanding in area coverage at rates similar to natural manatee grass meadows. Further, the above ground biomass of the restored grass in several plots was similar to, or exceeded, that of the donor grass at the time of harvest. The two year study did not clearly demonstrate that substantial sediment accretion was associated with the restored manatee grass meadows. However, relative fast acting negative impacts on manatee grass persistence were clearly evident in areas of substantial sediment erosion and accretion, demonstrating that areas with low sediment dynamics provided the most favorable planting locations. These findings have assisted in identifying suitable planting locations for ongoing and future Tampa Bay manatee grass restoration efforts.

Review of Seagrass Meadow Science and Management in Tampa Bay: The Rest of the Story. R. LEWIS (Coastal Resources Group, Inc.) In spite of over 50 years of research on seagrasses in Tampa Bay, we still do not have a specific peer reviewed management plan that utilizes the best science and technology available for seagrass protection and restoration in the Bay. At best, we ignore the previous science and proceed with *ad hoc* efforts in an uncoordinated manner. Based upon this history, and a brief review of the previously presented papers at this symposium, I will recommend a new direction for assessing the study of the landscape ecology of seagrasses in Tampa Bay and a logical framework for application of this science and technology towards the preparation of the necessary plan, and its subsequent implementation.

4:15PM

-

5:00PM

Panel Discussion: Seagrass Resources & Management (Robin Lewis)



**Preliminary Program
DAY TWO (Wednesday, October 21, 2009)**

TIME

SESSION (Organizer)

Focus of the Day

8:00 AM
-
8:15 AM

Tampa Bay Habitat, Biota, and Integrated Monitoring/Management Approaches

Tampa Bay Habitats (*Brandt Henningsen/Doug Robison*)

Planned Agenda:

A Review of Restoration Efforts, Target Setting Processes & Needed Monitoring to Protect, Restore, and Enhance Tampa Bay Habitats. B. HENNINGSEN (SWFWMD) & D. ROBISON (PBS&J).

General Call:

Distribution of Native Plant Species on Islands of the Tampa Bay Area. T. RESTOM-GASKILL¹, J. WOLF¹ & R. RUNNELS² (¹Eckerd College, ²FDEP). Understanding the factors that affect the natural distribution of plants on islands is essential to the restoration success of severely disturbed insular ecosystems. The objective of this project was to understand the distribution of plants within and among islands located in the Tampa Bay area according to physical factors that could easily be measured by restoration crews. The factors chosen were soil salinity, soil texture and elevation. We surveyed vegetation on 12 islands in Pinellas (Anclote Key, Caladesi Island, "Plant Island" and Shell Key), Hillsborough (Big Pass Key, Camp Key, Egmont Key, Pine Key, Sand Key and Snake Island) and Manatee (Harbor Key and Mariposa Key) Counties. Approximately 145 plant species were identified from 458 1-m² plots surveyed for ground cover (plants smaller than 1 m), and 449 25-m² plots surveyed for vegetation taller than 1 m. Species were found to occur in different ranges of soil salinity and elevation, and in different types of soil. Ordination techniques were used to identify species assemblages and how the different environmental variables affect their distribution. The results obtained will be used to formulate guidelines to improve the restoration success of island ecosystems in Tampa Bay.

8:15 AM
-
9:45 AM

Forty Years of Tampa Bay's Aquatic Preserves – A Retrospective. R. RUNNELS (FDEP). August 1, 2009 represents the 40th anniversary of the establishment of Tampa Bay's first Aquatic Preserve in Boca Ciega Bay. Under the auspices of DEP's Office of Coastal and Aquatic Managed Areas, the Tampa Bay Aquatic Preserves program manages four areas of submerged lands designated by the legislature as state aquatic preserves in three counties. To some extent, Tampa Bay's aquatic preserves are a microcosm of management needs and strategies of Florida's network of forty one Aquatic Preserves. Ranging from densely urbanized to relatively pristine, each of these areas presents a unique and dynamic suite of management needs. As with Florida's other aquatic preserves programs, the Tampa Bay program is place-based, science-based and adaptive. With information from scientists and citizens, the program identifies habitat degradation and other resource management issues within the preserve boundaries. Input from scientists and citizens also is used in developing and implementing strategies to address those issues. By looking at landscape-level ecological function within relatively large areas, the Tampa Bay Aquatic Preserves program fills a unique niche that complements the missions of, and enhances the actions of, a variety of governmental and nongovernmental organizations. The program's outreach efforts include sharing information and ideas throughout the state and the Gulf of Mexico.

9:45AM
-
10:00AM

BREAK: Review Submitted Posters



Preliminary Program
DAY TWO (Wednesday, October 21, 2009)

TIME

SESSION (*Organizer*)

Tampa Bay Biota (*Ann Hodgson/Bob McMichael*)

Planned Agenda / General Call:

10:00AM -	<p>Benthic Macroinvertebrates of Tampa Bay Revisited. <i>D. KARLEN (EPCHC)</i>. Simon and Mahadevan presented a literature review of benthic macroinvertebrate studies in Tampa Bay at the first BASIS meeting in 1982. Based on their review they made several general conclusions on the spatial and temporal patterns of the Tampa Bay benthic community and estimated that approximately 1,200 infaunal and epifaunal species were found in the bay. They also made several recommendations for future studies including the need for “quantitative, comprehensive, and long-term studies of the Bay benthos to better understand (and formulate management plans for) the long-term effects of urban runoff, domestic wastes and industrial discharges to the Bay.” This recommendation has since been met with the initiation of the Tampa Bay Estuary Program’s Bay-wide Benthic Monitoring program in 1993. Since the start of the Bay-wide Benthic Monitoring Program over 1,450 sediment grab samples have been collected throughout Tampa Bay and over 1,500 macroinvertebrate taxa have been identified; seven taxa accounted for 25% or the overall benthic abundance. The cephalochordate <i>Branchiostoma floridae</i> was the most abundant species and accounted for 5% of the total benthic abundance. The other numerically dominate taxa included the polychaete <i>Monticellina cf. dorsobranchialis</i>, the brachiopod <i>Glottidia pyramidata</i>, unidentified tubificid oligochaetes, the gastropod <i>Caecum strigosum</i>, the amphipod <i>Ampelisca holmesi</i> and the bivalve <i>Mysella planulata</i>. Results from the monitoring program have confirmed several of the observations made by Simon and Mahadevan including the trend of increasing species richness towards the mouth of the Bay and the influence of sediment type in controlling the distribution of benthic species. Long-term trends in the benthic macroinvertebrate community in Tampa Bay since the first BASIS meeting appear to indicate general improvements throughout the Bay and in Hillsborough Bay in particular, although isolated areas of habitat degradation still persist.</p>
12:00PM	<p>Commercially or Recreationally Important Invertebrates in Tampa Bay. <i>S. P. GEIGER, C.R. CRAWFORD, T. KANASZKA & S. P. STEPHENSON (FWCC-FWRI)</i>. Several monitoring programs exist within the Marine Fisheries Research section at the Florida Fish and Wildlife Research Institute which collect data on commercially or recreationally important invertebrates in Tampa Bay. Each program either targets specific species or collects data on invertebrates in association with other studies. The Crustacean Fisheries group established a trap-based study of the stone crab (<i>Menippe mercenaria</i>) fishery in 1989 which is ongoing. The Fisheries-Independent Monitoring (FIM) program has conducted intensive sampling of fish and selected invertebrates (<i>Callinectes</i> spp., <i>Menippe</i> spp., <i>Limulus polyphemus</i>, <i>Portunus</i> spp., <i>Farfantepenaeus</i> spp., <i>Rimapenaeus constrictus</i>, <i>Sicyonia</i> spp., and <i>Argopecten</i> spp.) since 1989. Year-round monthly stratified-random samples (SRS) have been collected throughout Tampa Bay and the tidal portions of four eastern Tampa Bay rivers. Grass shrimp have been identified and counted from additional rivers since 2000. The Molluscan Fisheries group began an ongoing study of bay scallops (<i>Argopecten irradians</i>), based on recruit data, in 1998. For many species, such as oysters (<i>Crassostrea virginica</i>), baseline data have been established, but long term data sets span insufficient time periods to draw meaningful conclusions about trends. Another important source of data lies in commercial harvest data sets. In some cases partial records extend to the late 1800s. Many other sources of data exist, but there is clearly a need for a comprehensive compilation of the findings from diverse, short-term studies. Non-indigenous species are becoming an increasingly important component of many Tampa Bay benthic communities, but no single entity focuses on their abundance or distribution.</p>



**Preliminary Program
DAY TWO (Wednesday, October 21, 2009)**

TIME

SESSION (*Organizer*)

Twenty-five years after BASIS I: An Update on the Current Status and Recent Trends in Bird Populations of Tampa Bay. A.B. HODGSON & A. PAUL (*Florida Coastal Islands Sanctuaries, Audubon of Florida*). Representatives of four orders dominate the avifauna of Tampa Bay: Pelecaniformes (pelicans, cormorants, anhingas); Ciconiiformes (herons, ibis, spoonbills, storks); Anseriformes (waterfowl); and Charadriiformes (shorebirds, gulls, and terns). The first bay-wide assessment of colonial waterbird and shorebird populations was presented at BASIS by Paul and Woolfenden (1985), based on their synthesis of recent surveys of nearly all breeding colonies in the region. We continued those systematic surveys of known colonies through the present, and added other colonies, as they were discovered through the years, to our survey schedule. Some nesting colony sites were abandoned over the years due to various causes of habitat loss, so that the number of active nesting colonies has remained similar during the past 25 years. Using annual breeding bird surveys, Christmas Bird Counts, and migration and winter surveys we have compiled and updated the status and recent trends in the populations of over 30 bird species breeding in Tampa Bay, 13 of which are categorized by the federal or state governments as deserving enhanced conservation protection through their listing as "endangered" or "threatened" species, or "species of special concern". We also comment on the status of several passerines of special interest due to their rarity and restricted distribution. The breeding population totals 30,000-52,000 nesting pairs, averaging 39,000 annually at approximately 30 sites. Up to half the total nesting occurs in Hillsborough Bay; the remainder is distributed at colony sites around Tampa Bay. The Hillsborough Bay Important Bird Area was designated an "Important Bird Area of Global Significance" in 2009. Lower Tampa Bay is the other globally significant Important Bird Area in the region. Human disturbance has become the most significant cause of nesting failure annually, accompanied by anthropogenically-induced predator population increases. We provide a suite of habitat and population management recommendations that should be implemented to conserve the bay's avifauna.

A Brief History of the Fish Fauna of Tampa Bay. R.E. MATHESON, JR., R.H. MCMICHAEL, JR., T.C. MACDONALD, G. MCLAUGHLIN (*FWCC-FWRI*). Although there have been large changes in abundance for some species, the composition of ichthyofaunal community in Tampa Bay has remained relatively stable since it was last comprehensively reviewed in the early 1960s. Since the 1960s, Tampa Bay has been subjected to multiple stressors, including, but not limited to, multiple red tides, industrial spills, changes in nutrient loading, changes in seagrass coverage, changes in freshwater inflow, changes in current patterns due to activities such as bridge and causeway construction, and losses of shallow water habitat due to activities such as dredging-and-filling. Nevertheless, the primary components of the Tampa Bay fish community seem to remain intact. A review of the historical literature indicates that approximately 40% of the fish species currently known from Tampa Bay had been recorded from the system by 1900, another 40% was documented by the early 1960s, and approximately 20% of the fauna has been documented since the early 1960s. Most of the species in the latter group are represented by one or a few specimens and are species long known from nearby freshwater or marine habitats. A few of the new species are established exotics, and a few more are apparently recent invaders that have established populations in the bay. In addition to the few new species, there have been changes in abundance for various species, and we will use literature and the long-term database of Fisheries-Independent Monitoring Program of the Florida Fish and Wildlife Research Institute to explore some of these changes and suggest causative factors.

Manatees in Tampa Bay. C. DEUTSCH (*FWCC*).



**Preliminary Program
DAY TWO (Wednesday, October 21, 2009)**

TIME

SESSION (Organizer)

Using an Ecosystem Model to Assess the Impact of Bottom-Up and Top-Down Processes on Selected Species in Tampa Bay. D. CHAGARIS & B. MAHMOUDI (FWCC-FWRI). Drastic changes have occurred in Tampa Bay over the last 50-60 years such as an increase and then decline in nutrient loads to the bay, loss and recovery of seagrass habitat, and the evolution of fishing regulations in response to declining fish stocks. To explore the combined impacts of these changes on fish and invertebrate populations in Tampa Bay, we constructed a multi-species/fleet ecosystem model using Ecopath with Ecosim (EwE). Our model consists of 74 trophically linked biomass "pools" in the form of functional groups, single species, or age classes of single species and ranging from detritus to top predators. The underlying Ecopath model was parameterized using the most recent information available for biomass, consumption, production, diet composition, and fishery landings collected by various county, state, and federal agencies, conservation groups, and academic researchers. In Ecosim, time series of fishing mortalities and fishing effort were used to calibrate the model for the period 1950-2007 in order to replicate historical trends in abundance and catch. Nitrogen load estimates to Tampa Bay were included in Ecosim as an environmental forcing function. Seagrass decline and recovery was modeled through mediation effects that simulated lower light attenuation due to high phytoplankton biomass during periods of increased nutrient loads. The influence that bottom-up and top-down mechanisms has on certain species was evaluated using the weighted sum of squares of deviations (SS) between observed and predicted biomass. The SS for adult spotted seatrout was reduced by about 50% when annual fishing mortalities were included and by an additional 13% when accounting for seagrass habitat loss indicating stronger top-down than bottom-up control. In contrast, the fit to blue crab biomass was improved by only 10% using annual fishing mortalities and an additional 46% when the nitrogen load forcing function was included signifying stronger bottom-up control over this species.

Nekton Communities Associated with Seagrass in Tampa Bay: The Effects of Seagrass Bed Architecture, Seagrass Species Composition, and Varying Degrees of Freshwater Influence. K.E. FLAHERTY, R.E. MATHESON, JR., F.X. COURTNEY & R.F. JONES (FWCC-FWRI). Seagrass beds provide refuge and feeding areas for various species of nekton. Several studies have indicated that seagrass bed architecture, seagrass species composition, location, and water quality can affect the use of seagrass habitats by nekton. To document patterns of spatiotemporal distribution and abundance of nekton in seagrass beds throughout Tampa Bay and determine nekton community changes associated with variations in the vegetation community and in freshwater influence, we analyzed long-term fisheries independent data (1989-2007) and conducted a short-term synoptic study of small-bodied seagrass-associated nekton in Tampa Bay. The long-term data showed a strong seasonality in community structure partly due to recruitment patterns of abundant species such as *Lagodon rhomboides* and *Orthopristis chrysoptera*. Short-term synoptic data showed a clear difference in community structure associated with long-term salinity variation, which was used as a proxy for freshwater influence. The aboveground biomass of seagrass beds sampled during the synoptic study was lower in areas influenced by freshwater. Despite this reduced amount of seagrass cover, some species, such as *Cynoscion nebulosus* and *Farfantepenaeus duorarum*, preferred seagrass beds in areas with greater freshwater influence. The value of seagrass as habitat transcends the mere presence or absence of vegetation, and management decisions regarding seagrass beds, especially those involving mitigation by acre-for-acre substitution of one seagrass bed for another, need to be made with full consideration of the complex relationships governing the value of a particular seagrass bed for nekton.

12:00PM

-

1:00PM

LUNCH



Preliminary Program
DAY TWO (Wednesday, October 21, 2009)

TIME

SESSION (*Organizer*)

Integrated Assessments: Tidal Tributary Studies (*Justin Krebs*)

Planned Agenda:

1:00PM

Trends Detected with a Tidal Creek Condition Index Based on Ecological Variables and Rapid Survey Methods, in Southwest Florida. *E.D. ESTEVEZ¹, K.L. MEAUX², J.K. CUTLER¹, J. SPRINKEL¹ & R. JANNEMAN (Mote Marine Lab.,² Sarasota Co.)*. The southwest Florida coast is a homogeneous ecological landscape characterized by numerous, usually short tidal creeks located in natural to urban settings. Watershed managers seek rapid-survey methods to accurately describe the ecological condition of tidal creeks in order to document their status and trends. A 4-year project produced a creek index based on oyster, other mollusk, other invertebrate, fish, and nuisance algae variables measured in 16 tidal creeks in Sarasota and Charlotte counties, FL. Creeks are tributaries of Sarasota, Little Sarasota, Blackburn, and Lemon bays. Additional surveys were made in Manatee and Hillsborough counties. Data were compared by transformations to unit-less values and values were combined as geometric means. The index sorted creeks into a large group in intermediate condition and smaller groups that were better and worse, but all creek scores were less than 50% of possible maxima. Pearson correlations of index scores to benthic infaunal community data (used as an independent reference standard) were significant ($p < 0.05$) for faunal density and highly significant ($p < 0.01$) for species richness. Three paradoxes uncovered by this investigation will be discussed. First, the index was not significantly correlated with available abiotic measures of creek or watershed condition, but benchmark characteristics of the benthic community were. Second, benthic community characteristics were not significantly correlated with sediment properties. Third, an apparent increase in creek condition after 2 successive years of drought was reversed by a third dry year. This project was supported by Sarasota County and the Southwest Florida Water Management District.

2:30PM

Tidal Creeks As Nekton Habitat in the Tampa Bay Estuary. *T.C. MACDONALD¹, R.E. MATHESON, JR.¹, E.B. PEEBLES², R.H. MCMICHAEL, JR.¹, M.F.D. GREENWOOD³ (FWCC-FWRI,² USF,³ ICF Jones & Stokes)*. Creeks, streams, and canals which are tidally influenced and flow into the open estuary or into tidal rivers (collectively called tidal creeks) are numerous in the Tampa Bay estuary (>100), are susceptible to human-induced alteration, and are poorly understood in terms of their role in nekton production. Since 2005, the Fisheries-Independent Monitoring program has been involved in several multi-agency studies of tidal creeks in the Tampa Bay estuary. During these studies, fifteen tidal creeks and their receiving water bodies were sampled monthly and another twenty-five tidal creeks were sampled semiannually (May and September). Sampling was conducted with a 9.1-m raft seine and collected nekton were identified, counted, and measured and a subsample was returned to the lab for diet and stable isotopes analyses. These samples were collected to 1) assess the importance of tidal creeks to nekton; 2) evaluate effects of habitat parameters on nekton resources in tidal creeks; 3) determine effects of food and sources of food production on nekton resources in these habitats; 4) identify potential impacts of physical, chemical and biological factors on habitat condition and trophic pathways in tidal creeks; and 5) identify potential impacts of the non-native piscivorous pike killifish on native taxa. Results from these studies include: 1) nekton communities appear to differ as a result of tidal creek morphology and geographic location; 2) common snook are a prominent species that uses tidal creeks as a nursery habitat; 3) benthic microalgae and particulate organic matter provide the trophic base for tidal creeks; and 4) nonnative species such as pike killifish have the potential to alter native nekton assemblages.

A More Comprehensive Approach for Determining Juvenile Snook Nursery Habitat in a Tampa Bay Wetland. *A. BRAME & C. MCIVOR (USGS)*. It is widely accepted that wetlands serve as nursery habitat for numerous estuarine fish species, however few studies look past



Preliminary Program
DAY TWO (Wednesday, October 21, 2009)

TIME

SESSION (*Organizer*)

simple measures of abundance to define these habitats. In the fall of 2006 we set out to better define nursery habitat of common snook, *Centropomus undecimalis*, by sampling a tidal creek and connected ponds in both upstream and downstream portions of a single Tampa Bay wetland. We collected snook and measured habitat variables in each habitat, taking standard fish measurements (i.e., abundance, condition, size) to determine relationships between habitat, density, and growth. We also retained whole snook for stable carbon and nitrogen isotopic analysis. We found higher densities of juvenile snook in ponds (5.2 ± 1.06 snook/100m²) and upstream locations (5.5 ± 1.10) compared to creek sites (2.2 ± 0.47) and downstream portions of the wetland (2.0 ± 0.34). Snook collected from ponds were on average smaller (55.3 ± 1.17 mm SL) than those collected from the creek (66.7 mm SL ± 1.71), but condition (K) and growth rate did not differ between the two site types. Isotopic compositions of snook were distinctly different between ponds and the creek suggesting little movement between habitat types. Snook collected in ponds were isotopically enriched in nitrogen and depleted in carbon ($\delta^{13}\text{C} = -25.36 \pm 0.10$, $\delta^{15}\text{N} = 12.06 \pm 0.11$) relative to those collected in creeks ($\delta^{13}\text{C} = -24.77 \pm 0.15$, $\delta^{15}\text{N} = 10.93 \pm 0.18$). This result suggests more nutrient recycling occurred in the ponds, likely due to reduced flushing in these habitats. Based on isotopic composition, juvenile snook feed on small fishes or invertebrates at the 2nd trophic level and obtain carbon from benthic microalgae and particulate organic matter. Stable isotope ratios in conjunction with more frequently used variables such as abundance and growth seem to produce a clearer description of snook nursery habitat through the interpretation of fish diet and movements.

Defining Fish Nursery Habitats: An Application of Otolith Elemental Fingerprinting in Tampa Bay, Florida. J. LEY¹, C.C. MCIVOR², E. PEEBLES³ & H. ROLLS¹ (¹FWCC-FWRI, ²USGS, ³USF). Fishing in Tampa Bay enhances the quality of life of the area's residents and visitors. However, people's desire to settle along the Bay's shorelines and tributaries has been detrimental to the very habitat believed to be crucial to prime target fishery species. Snook (*Centropomus undecimalis*) and red drum (*Sciaenops ocellatus*) are part of the suite of estuarine fishes that 1) are economically or ecologically prominent, and 2) have complex life cycles involving movement between open coastal waters and estuarine nursery habitats, including nursery habitats that are located within upstream, low-salinity portions of the Bay's tidal tributaries. We are using an emerging microchemical technique – elemental fingerprinting of fish otoliths – to determine the degree to which specific estuarine locations contribute to adult fished populations in Tampa Bay. In ongoing monitoring surveys, over 700 young-of-the-year snook and red drum have already been collected from selected Tampa Bay tributaries. Using laser ablation-inductively coupled plasma – mass spectrometry (LA-ICP-MS), we are currently processing a subsample of these archived otoliths to identify location-specific fingerprints based on elemental microchemistry. We will then analyze older fish from the local fishery in order to match them to their probable nursery areas, as defined by young-of-the-year otoliths. We expect to find that some particularly favorable nursery locations contribute disproportionately large numbers to the fished population. In contrast, other nursery areas may be degraded, or act as "sinks", thereby decreasing their contribution to the fish population. Habitat managers can direct strategic efforts to protect any nursery locations that are found to be of prime importance in contributing to adult stocks.

Using Estuarine Fish Stable Nitrogen Isotopes to Pinpoint Land-Cover Nutrient Origins. E. MALKIN, E. PEEBLES & D. HOLLANDER (USF). A novel, stable-isotope-based methodology is described that will allow comparison of the nitrogen connectivity of different land-cover types in estuarine watersheds to nitrogen in estuarine organism tissues. This approach (1) identifies nitrogen control points in the watershed that can be used for effective nitrogen reductions, and (2) provides a criterion for evaluating the effect of new best management practices for land cover or hydrologic alterations to the watershed. The method is based on using forward stepwise



**Preliminary Program
DAY TWO (Wednesday, October 21, 2009)**

TIME

SESSION (Organizer)

multiple regression to fit variation in local tributary fish nitrogen isotopes to variation in local tributary proportional land-cover areas. In a mechanistic sense, empirical coefficients fitted in this process represent the products of multiplying nitrogen connectivity (i.e., the delivery of nitrogen from land-cover to receiving waters) by mean land-cover nitrogen isotope ratios. These products (fitted coefficients) are repeatedly ($n = 10,000$) estimated by bootstrapping proportional area and fish-isotope data from different combinations of local tributaries. The bootstrapped product distributions can then be divided by measured mean land-cover isotope ratios (as $\delta^{15}\text{N}$ in dissolved inorganic nitrogen) to produce bootstrapped land-cover nitrogen connectivity coefficients even if different land covers have similar isotope ratios. This methodology has undergone successful initial testing in 14 west-central Florida estuarine tributaries, which indicated row crops and citrus have much higher nitrogen connectivities to estuarine organisms than other non-urban land-covers, despite their low relative areas. Wetlands, on the other hand, had negative nitrogen connectivity, as might be expected.

Calculating Local and Non-Local Anthropogenic Nitrogen Content in Estuarine Organisms. E. PEEBLES, E. MALKIN & D. HOLLANDER (USF). Estuarine ecosystems are often managed across finite geographic domains, even when non-local nitrogen inputs, such as inputs from relatively large rivers, are recognized as being important or even dominant. We expanded the stable-isotope method for comparing local land-cover nitrogen contributions to estuarine organism nitrogen into a fully scalable and additive system for accounting for both local and non-local influences. This is achieved through a second mixing model that compares the influences of modeled local (Part I) and measured non-local nitrogen inputs to fish (or other organism) isotopes in the estuarine main stem. A new criterion, percent anthropogenic reactive nitrogen (NAR), is a summation of anthropogenic land-cover nitrogen contributions in the local model, which is then expressed as a percentage of either local or overall nitrogen inputs to the estuary. The interpretation of this numeric criterion can be based on comparisons with regional trends in estuarine trophic state to produce local or state-wide criteria. This methodology has undergone successful initial testing in 14 west-central Florida estuarine tributaries, and we use these studies to demonstrate the estimation of fish NAR at various points during west-central Florida's development history.

2:30 PM

-

2:45 PM

BREAK: Review Submitted Posters/Open Voting for Best Student Poster

Integrated Assessments: Tidal Tributary Management (Justin Krebs)

Planned Agenda:

2:45PM

-

4:00PM

Coastal Development Reduces the Quality of Tidal Creeks as Fish Habitat. J. KREBS (USF). To evaluate the quality of small tidal tributaries (i.e., creeks and mosquito-control ditches) as habitat for nekton, we estimated species composition, abundance, and condition of nekton in eleven tributaries from natural and altered watersheds in Tampa Bay, FL. Nekton assemblages were most similar and species richness and density were highest in three natural creeks characterized by unmodified channel geomorphology, natural shoreline vegetation, and limited development in the surrounding watershed. Altered tributaries classified as industrial creeks and mosquito ditches had nekton assemblages with high similarity among tributaries within this group, but density and species richness were comparatively lower than in natural creeks. Three urban creeks (also altered) characterized by modified channels, hardened shorelines, high-density urban development and high impervious surface in the surrounding drainage showed high variability in species richness and nekton density and low community similarity among these creeks and compared to other tidal creeks. Most of the statistically significant differences in body



Preliminary Program
DAY TWO (Wednesday, October 21, 2009)

TIME

SESSION (*Organizer*)

condition (measured as length-weight relationships) were observed when nekton in natural and altered tributaries were compared (i.e., five of the nine most common nekton species, including sailfin molly, *Poecilia latipinna*, were heavier at a given length in natural creeks compared to altered creeks). The other four species did not differ in condition among natural and altered tributaries. Physiological condition, measured as percent total lipid content, of juvenile *P. latipinna*, was similar for most of the tributaries (27-32%), but lower values were observed for three of the tributaries (i.e., natural, urban, mosquito ditches; 20-23%). Based on our observations of greater species richness, higher abundances, and better condition in natural tidal creeks compared to some altered tributaries, we suggest that coastal development has the potential to reduce the quality of tidal tributaries as habitat for estuarine nekton. Understanding the mechanisms that cause these differences in habitat quality will be key to the conservation and management of small tidal tributaries.

2006 Tampa Bay Tidal Tributaries Habitat Initiative. E. SHERWOOD (TBEP). Tidal tributaries within the Tampa Bay estuary encompass a collection of system types including coastal and riverine creeks with and without direct freshwater input, dredged inlets, and other “backwaters.” Relative to other larger riverine systems, the ecological condition and function of the >100 small tidal tributaries flowing into the bay is not well understood. In 2006, the Tampa Bay Estuary Program embarked on a collaborative research project to assess the importance of these systems to estuarine processes. Water and sediment quality, benthos, and nekton species were found to be variable across the 9 small tidal tributaries studied. Landscape development intensity along the tributary corridors was associated with water and sediment quality degradation. Position of the tributaries along the estuarine gradient appeared to influence the variability in observed ecology, and seasonal shifts in benthic microalgae production played an important role in nitrogen pathways to nekton. Common snook (*Centropomus undecimalis*), an important fisheries species, were significantly more abundant in these tributaries than adjacent habitats. Preliminary management actions developed from the results included: 1) maintaining connectivity between open bay waters, tidal rivers, and smaller, tidal tributaries to allow fish movement, water flow and nutrient flux between systems, 2) reducing “flashiness” of water flow to tidal tributaries to promote natural flow patterns and foster the productivity of fish food sources within these systems, 3) tracking the condition of additional tidal tributaries to further assess their uniqueness, and 4) improving public education and stewardship of tidal tributaries by promoting the importance of these systems as key habitats to important estuarine fish species. Based on these recommendations, local partners are currently investigating the feasibility and implications of salinity barrier removal as a restoration option for Tampa Bay tidal tributaries.

What Have We Learned From 10 Years of Hydrobiological Monitoring on the Alafia River? R. WOITHE¹, K.M. JENKINS¹, A. WILLIS¹, R. MCCONNELL², D. ROBISON¹ & R. MONTGOMERY¹ (¹PBS&J, ²Tampa Bay Water). When the Alafia River Hydrobiological Monitoring Program (HBMP) was first designed in 1999, multiple stakeholder, research, and regulatory groups came to the consensus that data and monitoring programs then in existence were not sufficient to define baseline conditions or assess potential impacts of freshwater withdrawals in the Alafia River. One purpose of the Alafia River HBMP was to address these data gaps. Ten years of data and analyses are now available to determine how well the Alafia River HBMP has achieved its objectives. HBMP components have included water quality indicators (sampled via fixed, stratified-random, and automated continuous-recording stations) and biological indicators (vegetation, benthic macroinvertebrate, fish, ichthyoplankton, and birds). Results from the monitoring program have been used both for regulatory monitoring of potential adverse impacts and resource management purposes (e.g. developing minimum flows and levels). This presentation summarizes the current state of knowledge for the Alafia River relative to resource management and regulatory assurance purposes.



Preliminary Program
DAY TWO (Wednesday, October 21, 2009)

TIME

SESSION (Organizer)

Examining the Relationships between Freshwater Flows, Nutrient Loads, Chlorophyll a Concentrations and the Distribution of Benthic Macroinvertebrates in the Lower Alafia River. *M.R. WESSEL¹, A.J. JANICKI¹ & R.G. MCCONNELL² (¹JANICKI ENV. INC., ²TBW).*
The Alafia River is one of the most nutrient enriched rivers in southwest Florida and subsequently has some of the highest chlorophyll-a concentrations on the coast of west Florida (SWFWMD 2007). Deposition and decomposition of phytoplankton is a major source of organic carbon that is utilized by detritus feeding organisms in the benthos driving secondary productivity and providing a base in the food chain for higher trophic levels (Dauer et al. 2000, Herman et al. 1999). The objective of this project was to examine the empirical data collected as part of the HBMP program to quantify the relationships between freshwater inflows, nutrient concentrations or loadings, chlorophyll-a concentrations and benthic macroinvertebrate distribution and abundance. A nonparametric model was developed to estimate a chlorophyll response surface as a smooth multivariate function of inflow, season and location within the river. Model predictions were generated based on the empirical data and used to estimate chlorophyll concentrations at 0.5 kilometer intervals throughout the Alafia River. These predictions were then integrated over various time scales and an index was developed to assess the areas of predominant chlorophyll biomass. Benthic macroinvertebrate abundances were then correlated with the chlorophyll biomass index. Polychaete worms, shrimps and decapod crustaceans were found to exhibit the highest concordance with areas and times of high organic deposition. These taxa serve as important prey items for higher trophic levels stimulating estuarine production up the food web. Future studies will investigate the correlation of zooplankton densities and chlorophyll biomass estimates as well as validating the model with new data.

The Determination of Minimum Flows and Levels for Tributary Rivers to Tampa Bay. *M.S. FLANNERY, M.G. HEYL, X. CHEN & M.H. KELLY (SWFWMD).* The Southwest Florida Water Management District has adopted, or is in the process of adopting, minimum flows and levels (MFLs) for all the major rivers that flow to Tampa Bay. MFLs establish the limit at which further withdrawals would be significantly harmful to the natural resources of the area. MFLs are determined separately for the non-tidal and tidal reaches of individual rivers using hydrobiological analyses and metrics that are appropriate for freshwater and estuarine systems, respectively. MFLs have been adopted or proposed for the fresh and estuarine portions of the Hillsborough and Alafia Rivers and the tidal reach of the Tampa Bypass Canal, and are currently under evaluation for the Little Manatee and Manatee Rivers. In establishing MFLs for the Lower Hillsborough River and the Tampa Bypass Canal, the District took into account the extensive, existing structural alterations to those water bodies. For rivers that have not been so altered, the District has employed the percent-of-flow method to determine MFLs. This method determines daily percentages that the natural baseline flow of the river can be reduced. These percentages can be determined within flow ranges or seasons and can be combined with a low flow threshold below which no withdrawals are allowed. Ecological analyses that have been used for the determination of MFLs for tidal estuarine rivers have emphasized relationships of freshwater inflow with: the area, shoreline length and volume of biologically important salinity zones; the abundance and distribution of key fish and invertebrate species; and chlorophyll-a and dissolved oxygen concentrations.

Panel Discussion: Tidal Tributary Integrated Assessments (Justin Krebs)

4:00 PM

To synthesize current knowledge on tidal tributary ecology and to identify the logical "next steps" for the study, management and conservation of tidal tributaries.

5:00 PM

- Mike Weinstein, Montclair State University, NJ
 - Robin Lewis, Lewis Environmental Services, FL
 - Ernst Peebles, USF College of Marine Science
-



Preliminary Program
DAY THREE (Thursday, October 22, 2009)

TIME	SESSION (<i>Organizer</i>)
	Focus of the Day
8:00 AM - 8:15 AM	Watershed Management Initiatives, Environmental Regulations & Protections, Climate Change and Future Challenges

Watershed Management Initiatives (*Jennette Seachrist*)

Planned Agenda:

Regional and State Watershed Management Initiatives. **J. SEACHRIST** (SWFWMD), **C. KOVACH** (FDEP), **H. GREENING** (TBEP) & **S. COOPER** (TBRPC).

General Call:

Rapid Assessments of Lakes and River Stream Reaches in Hillsborough County, Florida. D. EILERS¹, J. GRIFFIN¹, J. MCGEE² & D. GLICKSBERG² (¹USF, ²Hillsborough Co.).

Hillsborough County and the University of South Florida have over ten years of experience in the use of rapid lake assessments methods and have completed assessments and re-assessment on over 100 lakes in the County between 1998 and 2009. The objective of these assessments is to catalog the general health of small to medium size lakes by taking a snapshot of the lake's morphology, vegetation and water chemistry through an intense, one-day data collection effort. This method is now being adapted for rivers and streams. In 2009 a large number of river reaches in the Hillsborough and Alafia Rivers will be assessed. These assessments will assist the University and Hillsborough County to better understand the general health of the resource and will allow estimates of plant species diversity, river volumes and general morphology and water chemistry. All these data will be made available for public view on the *Hillsborough River and City of Tampa Water Atlas* (www.hillsborough.wateratlas.org). This report discusses changes to the assessment methodology and the expansion of the program to include stream reach assessments. The field methods that will be discussed include: (1) bathymetry to determine bottom contour; (2) bathymetry and the use of side looking sonar imaging to determine submerged vegetation, (3) determination of percent volume infestation (PVI) and percent area coverage (PAC); (4) identification and mapping of invasive and non-native as well as native aquatic plants; (5) semi-quantitative assessment of submerged vegetation biomass and the parallel determination of nutrients held in vegetation; (5) physical profiling with the use of a multi-probe; (6) water quality sampling and (7) the estimate of sediment volume. The general findings of this first year of stream assessments are also discussed.

8:15 AM

-

9:45 AM

Using a 'Decision Matrix' Approach to Develop a Fecal Coliform BMAP for Impaired Waters in the Hillsborough River Watershed. G. MORRISON (BCI), H. SWANSON (HSW), V.J. HARWOOD (USF), C.M. WAPNICK (PBS&J), T. HANSEN (FDEP) & H. GREENING (TBEP). This project applied a decision-support tool — conceptually similar to the 'decision matrix' that is currently used by the Tampa Bay Estuary Program to assess water quality in Tampa Bay — to help guide the development of a Basin Management Action Plan (BMAP) to address fecal coliform impairments and TMDLs for six impaired stream segments in the Hillsborough River watershed. The decision-support framework used in the project is based on technical approaches and resource management strategies recommended by the World Health Organization (WHO) and the U.S. National Research Council (NRC). In addition to fecal coliform counts and information on the frequency of exceedance of State water quality standards, the framework also includes an assessment of the types of potential fecal contaminant sources affecting each stream segment and an estimate of their potential human health risk. A weight-of-evidence approach based on the 'Annapolis protocol', which was developed by the WHO to address the limitations of fecal coliforms and other bacterial indicators for assessing and managing health risks associated with recreational waters, is used to organize and summarize the indicator and source category information. In addition to this application to Class III



Preliminary Program
DAY THREE (Thursday, October 22, 2009)

TIME

SESSION (*Organizer*)

(recreational) waters, it appears that similar conceptual approaches based on the Annapolis protocol could also be used for managing waterborne health risks associated with Class I (potable supply) and Class II (shellfish harvesting) waters.

9:45 AM

-

10:00 AM

BREAK: Review Submitted Posters/Final Voting for Best Student Poster

Environmental Regulations & Protections (Rhonda Evans/Clark Hull)

Planned Agenda:

Review of Local, State & Federal Agency Policies and Regulations to Protect Wetlands. (EPCHC, SWFWMD, ACOE)

General Call:

Selecting Water Quality Targets for Estuarine Waters of Southwest Florida using Historical Data. L.D. DUKE & J.L. CASTELLO (FGCU). Waterbody-specific water quality targets are intended to accommodate local and regional variation in conditions that can be tolerated by local biota and ecosystems, and can be especially important in estuarine waters of southwest Florida where local ecosystems have adapted to conditions that are not well-described by uniform ambient standards promulgated for statewide or nationwide average conditions. This research tested and applied a number of statistical and sampling-analysis procedures to propose numeric targets for a number of selected estuarine waters on the southwestern Florida coast for parameters including dissolved oxygen and nutrients. The research evaluates the 'reference waterbody' approach, using data from relatively unimpaired waters in similar ecosystems to define desirable conditions. A variety of statistical methods are applied and evaluated to characterize the reference waters, translate findings into desirable conditions target waters, and characterize and reduce uncertainties. Findings discuss ways to characterize and reduce uncertainties. Targets developed using historical proportions and exceedences are subject to uncertainties and imprecision in predicting future conditions, for example due to data that are not representative in space and time regarding loadings, hydrologic conditions, and environmental conditions. The research also considers ways in which critical conditions may be evaluated for reference waters and target waters, allowing selection of loading conditions with reasonable assurance to support the water quality targets during future critical periods. Findings include recommendations for ways in which state and local agencies could implement these methods in watershed management plans under TMDL and BMAP planning programs.

10:00AM

-

11:30AM

Meeting Restoration Goals in the Tampa Bay Basin through Mitigation Banking. R. TOTH, L. PROENZA & B.F. BIRKITT (Birkitt Env. Serv. Inc.). A key driver for development of mitigation banks is the new federal compensatory mitigation rule. This rule identifies the use of a mitigation bank as the preferential choice for mitigation for wetland impacts. State regulations are expected to follow this approach. This recognition of the benefits of mitigation banks provides opportunities to establish banks that meet goals identified within the Tampa Bay region. Proposed mitigation banks must demonstrate regional ecological benefits, effective management in perpetuity including financial responsibility, and a high probability of meeting success criteria, among others. Mitigation banks typically provide higher quality habitat than most on-site mitigation. With the current regulatory focus on mitigation banking and the significant ecological benefits they provide, it is anticipated that banking will play an increasing role in the future restoration and enhancement of Tampa Bay. The Tampa Bay Mitigation Bank is the first mitigation bank established in the Tampa Bay Basin. The 161 acre bank is located in southeastern Hillsborough County adjacent to Cockroach Bay Aquatic Preserve. The headwaters of Andrews Creek are being restored, tidal creeks excavated, and approximately 42 acres of estuarine salt marsh and mangrove habitat created. Significant natural recruitment of mangroves



**Preliminary Program
DAY THREE (Thursday, October 22, 2009)**

TIME

SESSION (Organizer)

and other estuarine vegetation has also occurred on site. Red mangroves and estuarine vegetation have been planted. Grading of oligohaline and freshwater portions of the property has been completed and native wetland vegetation will be planted in the near future creating 85 acres of freshwater wetlands. Adaptive land management techniques are being utilized to ensure establishment of this important regional habitat. Successful establishment of mitigation banks requires a marriage of science and economics. Many opportunities for restoration and enhancement of natural systems occur throughout the region. Other prospective mitigation banks involving significant areas of mangrove and aquatic habitat restoration within the Tampa Bay Basin are being evaluated.

Stormwater Re-use: City of Tampa Experience. C. WALTERS (COT). The City of Tampa beneficially uses 38% of the stormwater generated City-wide. The City of Tampa is 109 square miles. The population of 325,500 makes it the 55th largest city in America and the third largest in the State of Florida. The potable water customer base is approximately 500,000 as there are significantly more daytime visitors than full time residents and the service area for the potable water system is significantly larger than the City limits. The City of Tampa is a highly urbanized area. It grades less urban and more suburban from its midpoint to the north and south respectfully. The northern 1/3 of the City drains to a City reservoir. Further, large portions of urbanized City of Temple Terrace and development in unincorporated Hillsborough, Pasco and Polk Counties all drain to the reservoir. The water in this reservoir system is treated at the David Tippin water treatment plant and is distributed as potable water to the City's potable water customer base. Runoff calculations from the entire City of Tampa considering normal rainfall conditions are 1,500,000,000 gallons per year. Tampa water customers consume 2,000,000,000 gallons per year. A detailed water budget will demonstrate the economic use of stormwater for potable water demand in the City of Tampa. Plans to maximize performance of the stormwater catchments systems will also be discussed.

11:30 AM

-

12:00 PM

12:00 PM

-

1:00 PM

Panel Discussion: Environmental Regulations & Protections (Rhonda Evans/Clark Hull)

LUNCH

Climate Change & Future Challenges (Ernie Estevez)

Planned Agenda:

Effects of Climate Change: Overview of FOCC Findings and Implications to Tampa Bay. E. ESTEVEZ (Mote Marine Lab.).

Potential Impacts of Sea Level Rise on Sarasota Bay Seagrass. D. TOMASKO (PBS&J).

1:00PM

-

3:00PM

Climate Change Vulnerability and Adaptation Plans for Charlotte Harbor. J. BEEVER (SWFRPC).

General Call:

Estuarine Adaptation: The Incorporation of Climate Change into Estuary Management Planning. A. HOSKING (Halcrow Inc.). Climate change and relative sea level rise have the potential to significantly affect the physical, natural and human environments of our estuaries and hence change the way we manage and use these valuable resources. Recognition of this potential is critical to the definition of technically sound management solutions, and in turn to the delivery of future sustainability for estuaries such as Tampa Bay. In support of the draft US



Preliminary Program
DAY THREE (Thursday, October 22, 2009)

TIME

SESSION (*Organizer*)

'Clean Energy and Security Act 2009', ongoing work by the US Government Accountability Office to provide recommendations for climate change adaptation in the US has identified the UK as an international leader in this field and are reviewing UK practices to inform their recommendations (<http://www.gao.gov/new.items/d09534t.pdf>). In the UK a strategic planning process has evolved that considers potential changes over a 100 year period (typically to 2100) and determines the potential consequences for human and natural resources. Through this process, the potential for significant changes in landforms, habitats and flooding and erosion risks are identified. This enables review of the sustainability of current management practices, identification of more sustainable approaches where necessary, and provides opportunity to initiate those responses which necessarily have a long lead-time (such as relocation of buildings). The pioneering 'Foresight Future Flooding' study (2004) demonstrated that by adopting an 'integrated' approach to risk management we can manage risks down to tolerable levels at significantly less cost than approaches relying solely on existing solutions. Climate change adaptation has evolved as an integral feature of the UK coastal and estuarine management process over the last 20 years. This presentation will review key elements of the UK framework related to climate change adaptation to identify lessons that could benefit the management of Tampa Bay, at this time when climate adaptation is set to become a far more prominent feature of US processes.

Holocene Climatic and Hydrologic Variability as Recorded in the Benthic Foraminifera *Ammonia beccarii* from Tampa Bay, FL. K.J. HOOVER¹, D.W. HASTINGS², B.P. FLOWER³ & GREGG BROOKS² (¹UNV, ²USF, ³Eckerd College). We present a Holocene length reconstruction of natural and human induced climate and hydrological variability in Tampa Bay, FL. Reconstructions were developed using benthic foraminifera, *Ammonia beccarii*, collected from a series of sediment cores from Hillsborough Bay. Stable isotope paired with foraminifera Mg data provide records of temperature and salinity changes. The chronology is constructed using a series of AMS ¹⁴C dates on samples of *A. beccarii* and ostracods. The data allow us to assess temperature and salinity changes during the last several thousand years, including the Little Ice Age and the interval of human influence. Our record does not show a strong correlation between Mg/Ca and $\delta^{18}\text{O}_{\text{carbonate}}$, suggesting changes in $\delta^{18}\text{O}_{\text{seawater}}$ of Tampa Bay, and thus substantial hydrologic variability on a sub-centennial-scale. Maxima in foraminiferal Mg indicate high temperatures during the Medieval Warm Period; the lowest foraminiferal Mg at 1600 AD suggests a possible association with the Little Ice Age. Current research is underway to develop a temperature calibration for foraminifera Mg in *A. beccarii*.

3:00PM

-

3:30PM

3:30PM

-

5:00PM

BREAK: STUDENT POSTER SESSION AWARDS

Panel Discussion: Climate Change & Future Challenges (Ernie Estevez)



Preliminary Program
DAY FOUR (Friday, October 23, 2009)

TIME	SESSION (<i>Organizer</i>)
Focus of the Day	
8:00 AM - 8:15 AM	Relaying the Message to the Public; Meeting Synthesis & Next Steps
Tampa Bay's Archaeology & Anthropology (<i>Bill Burger</i>)	
8:15 AM - 8:45 AM	Planned Agenda: A Review of Tampa Bay's Archaeology & Anthropology. <i>B. BURGER & P. KOLIANOS (Pinellas Co.)</i> .
Relaying the Message – Science Communication (<i>Nanette O'Hara</i>)	
8:45 AM - 9:45 AM 9:45 AM - 10:00 PM	Planned Agenda: Effective Public Campaigns: Fertilizer Ordinances, Dog waste, etc... <i>N. O'HARA (TBEP)</i> .
BREAK	
BASIS 5 Synthesis & Next Steps Towards Maintaining Progress	
10:00 PM - 12:00 PM	Planned Agenda: Tampa Bay Estuary's Progress Towards Goals. <i>H. GREENING, E. SHERWOOD, L. CROSS & N. O'HARA (TBEP)</i> .
EXPERT PANEL DISCUSSION: BASIS 5 Wrap-Up/Synthesis, Identify New Knowledge/Management Gaps, Develop Needed Next Steps	