

Coastal Adaptation and Resilience in Tampa Bay

September 22-23, 2015

Location: University of South Florida Saint Petersburg Room: University Student Center (USC Ballroom) 200 6th Ave South, St. Petersburg, FL 33701









Introduction:

This 2-day workshop, hosted by the <u>Initiative on Coastal Adaptation</u> and <u>Resilience (ICAR)</u>, USF St. Petersburg and the Tampa Bay Regional Planning Council ONE BAY Resilient Communities Working Group, will inform participants of the work underway to address vulnerabilities to coastal hazards and build regional resiliency. Through a series of facilitated discussions between experts from South Florida and the Tampa Bay region, participants will explore lessons learned from adaptation strategies currently being applied in these coastal regions of the state and contemplate how to move forward building places that can withstand the effects of a changing climate.

Workshop Objectives:

- · Explore the existing and future regional approach for Tampa Bay for climate change adaptation
- · Foster a dialog between local elected officials and academia on how to best address the regional impacts of climate change
- · Link academic and scientific research to adaptation policy and implementation
- · Identify research, data and policy gaps and needs in order to create a focused research plan
- Evaluate the need for regional climate adaptation plan or compact-style agreement in Tampa Bay

Workshop Topics:

- · Analyzing Coastal Climate Hazards
- · Regional Responses to Climate Change
- · Assessing Vulnerabilities and Impacts: Health, Habitat and Transportation
- · Implementing Adaptation Strategies: City and Regional Levels
- · Communicating Risk to the Public: Strategies and Challenges
- · Adaptation Strategies in Tampa Bay: Identifying data, policy and research gaps

Who Should Attend:

- · Citizens, Students & Researchers
- · Elected Officials & Government Administrators
- Transportation and Urban Planners, Floodplain Managers, Emergency Managers, Public Works Professionals, Natural Resource Managers, Engineers & Scientists, Insurance Companies and Businesses.

Benefits:

- · Network and share information with other individuals engaged in coastal resilience planning throughout Florida
- · Shape research agendas and future climate adaptation efforts in the Tampa Bay region and beyond
 - For additional workshop details (program, logistics, registration etc.) please visit http://www.usfsp.edu/icar/upcoming-events/ or http://onebay.org/.

Tentative Schedule

22.6	
22-Sep	Day 1
2:00-2:15	Welcome Interim Dean of the College of Arts
	and Sciences Cornelius
	Goals of the workshop and Logistics
	Barnali Dixon and Donny Smoak
2:15-3:00	Analyzing Coastal Climate Hazards
	Gary Mitchum, USF, Graham Tobin, USF
	Regional Responses to Climate Change Panel Chair - Mark Hafen, USF
3:00 -4:30	Alison Adams, Tampa Bay Water
	Maya Burke, TBRPC
	Carnahan, Elizabeth (Libby) Florida Sea Grant,
	UF/IFAS Extension, Pinellas County Breakout Sessions
4:30 -5:00	Regional Efforts: Roles of different groups and
	gaps
	Organizer: Rebecca Johns
	Leaders: Maya Burke, Barnali Dixon, Donny
	Smoak, and Graham Tobin
	Desired Outcomes:
	- Inform approaches ideal for the region
	- Identify ways regional organizational gaps can
	be met
.	Reception (first round on us and then a cash
5:00 – 6:00	bar)
23-Sep	DAY 2
8:00- 9:40	Assessing Vulnerabilities
	Panel Chair – Burrell Montz, East Carolina
	University
	Habitat Impacts
	Lindsay Cross, TBEP
	Transportation Impacts
	Alison Yeh, Hillsborough County MPO

9:40-10:00	Coffee BREAK
	Implementing Adaptation Strategies
	Panel Chair – Keren Bolter
10:00-12:00	Adaptation Action Areas
	Jason Liechty, Broward County
	Integrated Water Resources Planning
	Kelli Hammer-Levy, Pinellas County
12:00- 1:00	LUNCH RREAK (Lunch sarved)
12.00- 1.00	LUNCH BREAK (Lunch served)
1:00 -1:30	Communicating Risk Heidi Stiller, NOAA Office of Coastal
	Management
	Wanagement
1:30- 2:30	Governing for Resilience – Moderated Panel
	Moderator - Avera Wynne, TBRPC
	Janet Long, Pinellas County
	Darden Rice, City of St. Petersburg
	Robin DiSabatino, Manatee County
	Patrick Roff, City of Bradenton
2:30 -3:00	Coffee BREAK
	Adaptation Strategies in Tampa Bay:
3:00-3:45	Identifying Gaps
	Data Gap
	Al Karlin, SWFWMD,
	Policy Gap Mark Hafen, USF
	Research Gaps
	Gary Mitchum, USF
3:45- 4:30	Breakout sessions
	Adaptation Strategies in Tampa Bay:
	Identifying data, policy and research gaps
	Organizer: Rebecca Johns
	Leaders: Al Karlin & Barnali Dixon for Data ,
	Graham Tobin and Maya Burke for Policy ,
	Gary Mitchum, and Donny Smoak for Science
	Davis d Outromes
	Desired Outcomes: - Guidance on regional climate governance
	structure
	- Gauge interest in a climate compact-style
	agreement for TB region

	- Identify an entity to facilitate existing Climate Science Advisory Panel (CSAP) and evaluate its membership - Evaluate the need for regional climate adaptation plan
4:30 -5:00	Summary from Break out sessions and where Next Leaders: Graham Tobin, Mark Hafen and Donny Smoak Closing remarks – Barnali Dixon

This event is sponsored by GTU, USFSP and USF.

Gamma Theta Upsilon (GTU) is an international honor society in geography.







Alison Adams, (AADAMS@tampabaywater.org) Ph.D., P.E. is the Chief Technical Officer Tampa Bay Water. Dr. Adams, a water resources engineer, has work in Florida on large-scale water supply and management problems for nearly 30 years. As the agency's Chief Technical officer she is responsible for long term water supply planning, demand forecasting at multiple time scales, and decision support for risk, reliability and source allocation. She also directs research into climate variability and climate change and the effects on supply reliability for the Tampa Bay region and management

strategies to mitigation these effects. Dr. Adams represents Tampa Bay Water as the chair of the Water Utility Climate Alliance and co-manages a project with the University of Florida and the Southeast Climate Consortium on downscaling global climate model output for use in the agency's integrated hydrologic model. She also represents Tampa Bay Water (a founding member) on the Florida Water and Climate Alliance. She earned a doctorate degree in Water Resources Planning and Management from Colorado State University. She also earned an undergraduate degree from the University of Florida in Environmental Engineering and a Masters' degree from University of South Florida in Engineering Management.



Keren Bolter (kbolter@fau.edu) is the Science Director for Coastal Risk Consulting, LLC and does research at FAU Center for Environmental Studies and the Southeast Florida Regional Council. Keren uses GIS to assess sea-level rise risk, modelling LiDAR, storm surge, and water table data to address physical, socioeconomic, and health impacts. Dr. Bolter has a Bachelor's Degree in Environmental Engineering from Tufts University, a Master's Degree in Environmental Studies from Florida Atlantic University (FAU), and a PhD in Geosciences from FAU.



Maya Burke (maya@tbrpc.org) serves as the director of the Agency on Bay Management and also coordinates the ONE BAY Resilient Communities Working Group on sea level rise adaptation planning in her capacity as the Senior Environmental Planner with the Tampa Bay Regional Planning Council. She has spent the past 10 years working in water resource management, regulatory compliance, land acquisition, and environmental land use planning. Prior to working at the TBRPC, Maya worked for the Southwest Florida Water Management District. She is a graduate of New College of Florida (Political Science and Environmental Studies, 2005) and a native Floridian.



Libby Carnahan (lcarnahan@co.pinellas.fl.us>) is the UF/IFAS Extension Florida Sea Grant Agent in Pinellas County. She works to deliver the complex, cutting-edge science of climate change and sea-level rise to her community. This includes public workshops, facilitating scientific advisory groups, and liaising with local governments to increase awareness and aid planning efforts. Libby holds a Bachelors of Science in Biology from Truman State University, Kirksville, MO (1998) and a Masters in Marine Science from University of South Florida, St. Petersburg, FL (2005).



Lindsay Cross (left Cross@tbep.org) received a B.S. degree in Environmental Health from Colorado State University and a M.S. degree in Environmental Science and Policy from the University of South Florida. As the Environmental Science and Policy Manager at the Tampa Bay Estuary Program, she manages multi-entity habitat restoration, water quality improvement, ecosystem protection, and environmental policy projects. She also facilitates working groups, develops grant proposals, creates public documents summarizing Tampa Bay research projects, and serves on policy and advisory boards. She has been with the Estuary Program for 13 years.



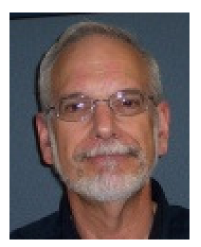
Barnali Dixon (bdixon@mail.usf.edu) is a professor and chair of Environmental Science, Policy and Geography Dept., USFSP. She is also the Director of the Geospatial Analytics lab. She has extensive experience in the application of Geographic Information Systems (GIS), remote sensing, Global positioning Systems (GPS), geostatistics, fuzzy logic and neural networks for environmental modeling. Specific research interests and projects are: Risk assessment and environmental modeling for soil, water and landuse interaction and surface and ground water quality and quantity. She earned her PhD in Environmental Dynamics from University of Arkansas in 2001. Dr. Dixon's study areas include Florida, Malaysia, India, Iran, Greece and Turkey. She recently completed a text book called 'GIS and Geocomputation for Water

Resource and Science Engineering'. http://www.usfsp.edu/espg/dixon/



Mark R. Hafen (mhafen@usf.edu) is Assistant Director and Senior Instructor in the School of Public Affairs at the University of South Florida in Tampa, where he teaches and advises in the Master of Urban & Regional Planning (MURP) program, with an emphasis on urban environmental policy and planning. He holds a B.S. in Business Logistics from Penn State University, and an M.A. in Geography and a Ph.D. in Marine Science, both from USF. He has professional experience in land use planning/consulting, primarily with power plant and transmission line sitings, highway construction projects, and landscape architecture plans. He has co-authored a forthcoming book (with A.C. Hine, D. Chambers, G. Mitchum, and T. Clayton), Sea Level Rise and Florida: Planning for Change,

with responsibility for a chapter on urban planning and policy responses to rising seas. He currently serves as a member of the Tampa Bay Climate Science Advisory Panel (CSAP).



Alvan Karlin, Ph.D., GISP (Al.Karlin@swfwmd.state.fl.us) went to school at Rutger's University in New Jersey and Miami University of Ohio where he graduated in 1978 with a Ph.D. in Theoretical Biology. He did a post-Doctoral Fellowship at Florida State University before taking a position in the Department of Zoology at the University of Arkansas – Little Rock. While on the faculty at the UALR, Al held positions in the Departments of Zoology, Computer and Information Science, and Engineering Technology. Dr. Karlin left the University after 20 years and moved to Florida in 2000. After a short time as a consultant in the private sector, he took his current position with the Southwest Florida Water Management District where as the Senior GIS Scientist, he directs the

District's LiDAR data collection missions.



Kelli Hammer Levy (klevy@co.pinellas.fl.us) has her B.S. from Eckerd College and M.S. from the University of South Florida in Marine Science. As the Manager of Pinellas County's Natural Resources Division Kelli oversees the County's stormwater and floodplain management programs, environmental monitoring, NPDES and TMDL programs, watershed planning, dock and dredge and fill permitting, mangrove protection and preservation, coastal management, ecological services, environmental education and compliance programs, urban forestry, vegetation and lake management, and mosquito control. She has been with Pinellas County for 15 years.



Jason Liechty (<u>iliechty@broward.org</u>) is Environmental Projects Coordinator with the Broward County Environmental Planning and Community Resilience Division, where he manages state and federal environmental policy and legislative issues and contributes to many of the County's climate change and energy initiatives. He is one of two Broward County representatives on the Staff Steering Committee of the Southeast Florida Regional Climate Change Compact and also serves as the Compact's de facto policy and legislative coordinator.



Gary Mitchum (mitchum@usf.edu) is a Professor of Physical Oceanography and the Associate Dean in the College of Marine Science at the University of South Florida. He received his PhD from the Department of Oceanography at the Florida State University in 1985, spent 11 years in the Department of Oceanography at the University of Hawaii, and came to the University of South Florida in 1996. His research interests emphasize short-term climate changes, ranging from interannual variations such as ENSO, to decadal processes, to the long-term sea level rise problem.



Burrell E. Montz (montzb@ecu.edu) is Professor and Chair of the Department of Geography, Planning and Environment at East Carolina University. She has more than 35 years of experience in various aspects of hazards research including vulnerability analyses, addressing socio-economic, demographic, locational, and environmental factors, as well as evaluation of mitigation planning and policy. She also serves as the President of GTU at the national level. http://www.ecu.edu/cs-cas/geog/Faculty/upload/Dr Montz CV.pdf

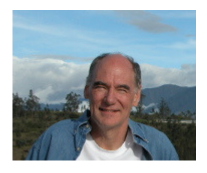


Joseph M. Smoak (smoak@mail.usf.edu) is a professor of biogeochemistry at the University of South Florida in St.

Petersburg. Dr. Smoak has conducted research at sites ranging from Florida to locations around the world including Antarctica, Australia, Brazil, China, Iran, Mexico and Venezuela. He has examined lakes, freshwater wetlands, coastal ecosystems, continental margins and deep-sea sediments. Dr. Smoak's current research focuses is on how coastal wetlands respond to climate change and sea-level rise. Specifically, his work examines carbon burial (i.e., sequestration) in coastal wetlands, and how that burial might change and influence the global climate. http://www.usfsp.edu/espg/smoak/



Heidi Stiller (Heidi.Stiller@noaa.gov) with a background in public policy, coastal management, and sociology, Ms. Stiller has been with NOAA since 2001. She is part of the Office for Coastal Management's Engagement and Training Program, and since 2006 has been focused on the Gulf of Mexico region. Ms. Stiller helps NOAA's customers and partners identify, promote, and implement activities that enhance the resilience of the built, natural, and social environments of coastal communities.



Graham Tobin (gtobin@usf.edu) is a Professor in the School of Geosciences at the University of South Florida. He received his B.A. degree from the Durham University, England and Ph.D. from the University of Strathclyde in Scotland. His research interests in natural hazards, water resources policy, and environmental contamination examine human vulnerability,

community sustainability and resilience, social networks, and health conditions in hazardous environments. His current research focuses on the volcano hazards in Ecuador and Mexico, earthquakes in New Zealand, and hurricanes in Florida,

USA. (http://hennarot.forest.usf.edu/main/depts/geosci/faculty/gtobin/).



Allison G. Yeh, (YehA@plancom.org) AICP and LEED Green Associate is an Executive Planner and the Sustainability Coordinator with the Hillsborough County Metropolitan Planning Organization/Planning Commission. Ms. Yeh has over 15 years of experience in transportation and land use planning. She holds a B.A. and Master of Urban and Regional Planning Degree from the University of Michigan (Ann Arbor). As Sustainability Coordinator and planner, she facilitates the development of transportation and land use initiatives and works with stakeholders from local governments, organizations, and regional and federal partners

on implementation. Allison's areas of interest include climate adaptation & resiliency, sustainable transport systems, social & economic sustainability, and healthy livable communities. Her experience includes work with the FHWA Climate Change Resilience Pilot Program, the Atlanta Regional Commission, the Metropolitan Atlanta Rapid Transit Authority (MARTA), and the Atlanta Committee for the Olympic Games.



Avera Wynne (avera@tbrpc.org) has 29 years of professional urban and regional planning experience and currently serves as the Planning Director of the Tampa Bay Regional Planning Council. He was the technical team leader for the regional visioning project ONE BAY (www.onebay.org) and is currently a lead collaborator for the ONE BAY Working Group. Mr. Wynne holds an undergraduate degree in urban planning from East Carolina University and a Master's of Regional Planning from the University of North Carolina. Avera has been a member of American Institute of Certified Planners since 1988.

Panelists for Moderated Session: Governing for Resilience

Moderator: Avera Wynne, TBRPC

Panelists: Commissioner Long (Pinellas County), Councilmember Rice (City of St. Petersburg),

Councilmember Rolf (City of Bradenton), Commissioner DiSabatino (Manatee County)