

Report Title	Date	Filename	Authors	Summary
2007: Summary for Policymakers. In: Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change	2007	2007 summary for policymaker.pdf	IPCC AR4	The Working Group I contribution to the IPCC Fourth Assessment Report describes progress in understanding of the human and natural drivers of climate change,1 observed climate change, climate processes and attribution, and estimates of projected future cl
A Design Of A Surface Water Quality Monitoring Program For Pinellas County, Florida	2003 May	May 8 2003 Report.pdf	Janicki Environmental, Inc.	This document provides a monitoring program design for an ambient surface water quality monitoring program for the coastal waters of Pinellas County Florida.
A Hydrodynamic Model of the Nearshore And Offshore Waters Adjacent to the Proposed Tampa Bay Water Gulf Coast Desalination Facility	2003 October	Model_Report_final101003.pdf	Janicki Environmental, Inc.	The task is to identify the least Environmentally intrusive method of discharge (including how and where) of the concentrate.
A veteran Pennsylvania superintendent takes top ELGAhonor for his green initiatives at sprawling Saucon ValleyCC.	2009 February	http://www.gcsaa.org/GCM/2009/feb/feature2.asp	Ostmeyer, T.	
Ambient Monitoring Program Annual Report 2003 - 2007	2008 April	Ambient report 2003 - 2007.pdf	Hammer Levy, K., M.Flock, and C. Meyer	In this report, spatial and temporal trends in water quality are summarized by site, by basin, and for the entire County from 2003-2007.
American Oystercatchers in Tampa Bay: an Overview	2002 November	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/American%20Oystercatchers%20in%20Tampa%20Bay.doc	Paul, A. and P. Paul	

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An Ecosystem-based Framework for Assessing and Managing Sediment Quality Conditions in Tampa Bay, Florida	2002	An Ecosystem-Based Framework.pdf	MacDonald, D.D., D.E. Smorong, R.A. Lindskoog, H. Greening, R. Pribble, T. Janicki, S. Janicki, S. Grabe, G. Sloane, C.G. Ingersoll, D. Eckenrod, E.R. Long, and R.S. Carr	The purpose of this paper is to describe the ecosystem-based framework that has been developed for assessing and managing contaminated sediments in Tampa Bay, Florida.
An episodic chlorophyll plume on the West Florida Shelf	1995 July	http://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/an%20episodic%20chlorophyll%20plume.pdf	Gilbes, F., C. Tomas, J.J. Walsh, F.E. Muller-Karger	The episodic formation of an extensive pigment plume on the West Florida Shelf was detected using historical Coastal Zone Color Scanner (CZCS) data collected between 1979 and 1986.
An unfavorable tide: global warming, coastal habitats and sportfishing in Florida	2006 June	http://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/AnUnfavorableTideReport.pdf	National Wildlife Federation and Florida Wildlife Federation	The following report, An Unfavorable Tide: Global Warming, Coastal Habitats and Sportfishing in Florida, represents a second heroic the National Wildlife Federation (NWF) and the Florida Wildlife Federation (FWF) to educate sportsmen about what climate c
Anclote environmental project report 1972	1972	anclote_environmental_Project_1972	Baird, R.C., K.L. Carder, T.L. Hopkins, T.E. Pyle, and H.J. Humm	The Anclote Environmental Report for 1972 summarizes data from the last full year of study prior to alteration of the environment by power plant construction and operation.
Anclote Key State Preserve Unit Management Plan. FDEP/Division of Recreation and Parks	1998	http://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/AncloteKeyPreserveStatePark.pdf	Florida Department Of Environmental Protection (FDEP)	This plan serves as the basic statement of policy and direction for the management of Anclote Key Preserve State Park as a unit of Florida's state park system. It identifies the objectives, criteria and standards that guide each aspect of park administrat

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Assessing Pinellas County Surface Water Quality Using a Three-Tiered Monitoring Approach	2004	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/AssessPinellasSurfaceWaterQuality.pdf	Levy, K.H., M. Flock, D. Wade, and A. Janicki	
Assessing Water Quality with Submersed Aquatic Vegetation	1993 February	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/assessing%20water%20quality%20with%20submersed.pdf	Dennison, W.C., R.J. Orth, K.A. Moore, J.C. Stevenson, V. Carter, S. Kollar, P.W. Bergstrom, R.A. Batiuk	
Audubon of Florida's Gulf Coast Ecosystem / Florida Coastal Islands Sanctuaries Program		ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Audubon%20of%20FL%20Gulf%20Coast%20Ecosystem-FL%20Coastal%20Islands%20Sanctuaries%20Program.pdf	Partnerships for Colonial Waterbird Management and Conservation Policy Initiatives	
Benthic Algae of the Anclote River Estuary Tarpon Springs, Florida	1975 June	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Benthic_Algae_of_the_anclote_river_estuary_David_hamm_thesis.pdf	Hamm, D. C.	
Birds and Birding Florida's Imperiled Birds		Birds and Birding.pdf		
Cartographic Production for the Florida Shelf Habitat (FLaSH) Map Study: Generation of Surface Grids, Contours, and KMZ files	2007 January	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/bathypage_pubs.usgs.pdf	Robbins, L.L., M. Hansen, E. Raabe, P.O. Knorr, and J. Browne	This report and the associated data files represent part of the effort to make data accessible and useable with computer-mapping systems, web-based technologies, and user-friendly visualization tools.

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Committing to Our Future: A Comprehensive Conservation and Management Plan for the Greater Charlotte Harbor Watershed from Venice to Bonita Springs to Winter Haven (Update 2008)	2008	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/CCMP2008.pdf	Charlotte Harbor National Estuary Program	This summary of the Charlotte Harbor National Estuary Program Comprehensive Conservation and Management Plan (CCMP) was created with information from the CCMP approved in 2001 and 2008 and various sources provided by the U.S. Environmental Protection Agency
Depositional Response to Seagrass Mortality Along a Low-Energy, Barrier-Island Coast: West-Central Florida	1987 May	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Hineetal87%5b1%5d.pdf	Hine, A. C., M. W. Evans, R. A. Davis, D. F. Belknap	Analysis of aerial photographs and surface sediment samples have indicated that recent mortality of seagrass beds and their historical occurrence in the nearshore zone of the low-energy, barrier-island coast of west-central Florida affect 1) rates of onshore
Detection of Anthropogenic Climate Change in the World's Oceans	2001 October	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/detection%20of%20anthropogenic%20climate%20change.pdf	Barnett, T.P., D.W. Pierce, and R. Schnur	
Development, Evaluation, and Application of Sediment Quality Targets for Assessing and Managing Contaminated Sediments in Tampa Bay, Florida	2003 July	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/development,%20evaluation,%20and%20application%20of%20sediment.pdf	MacDonald, D.D., R.S. Carr, D. Eckenrode, H. Greening, S. Grabe, C.G. Sloane, D.E. Smorog	This paper describes the process that was used to select and evaluate numerical sediment quality targets (SQTs) for assessing and managing contaminated sediments.
Distribution and Abundance of Juvenile Fishes Along a Salinity Gradient in the Anclote River Estuary, Tarpon Springs, Florida	1982 May	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/distribution_abundance_juvenile_fishes_salinity_gradient_Stephen_Szedlmayer_thesis	Szedlmayer, S. T.	The relative importance of ocean spawned migrants in the juvenile fish population of the Anclote River Estuary, Tarpon Springs, Florida was determined by quantitative sampling of fish fauna along a salinity gradient.

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Environmental Monitoring And Assessment Program (EMAP) Laboratory Methods Manual Estuaries	1995 August	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/environmentalmonitoringandassessment.pdf	U.S. Environmental Protection Agency	This document is intended to document analytical methods for use by laboratories conducting analyses for the Environmental Monitoring and Assessment Program-Estuaries.
Estimates of Total Nitrogen, Total Phosphorus and Total Suspended Solids Loadings to Tampa Bay, Florida	1994	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/estimates_total_nitrogen_total_phosphorus_total_suspended_final	Zarbock, H. W., A. J. Janicki, D. L. Wade and D. G. Hiembuch	The overall objective of the work described below was to develop technically defensible estimates of total nitrogen (TN), total phosphorus (TP) and total suspended solids (TSS) loadings to Tampa Bay for existing conditions, defined for this study as 1985
Estimates Of Total Nitrogen, Total Phosphorus, Total Suspended Solids, And Biochemical Oxygen Demand LOADINGS To Tampa Bay, Florida: 2004-2007	2008 November	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/TAMPA_BAY_LOADINGS_TN,%20TP,%20TSS,%20&%20BOD%202004-2007_NOV08.PDF	Janicki Environmental, Inc.	The objective of this report is to provide annual average loading estimates for total nitrogen, total phosphorus, total suspended solids, and total biochemical oxygen demand for 2004-2007.
Evidence in support of the climate change–Atlantic hurricane hypothesis	2006 August	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/evidence%20in%20support%20of%20the%20climate%20change.pdf	Elsner, J.B.	
Final Project Report For The 2007 Springs Coast Seagrass Mapping	2009 March	*FinalReport2007SpringsCoastSeagrassMapping	Avineon Inc.	This project is a continuation of previous efforts to determine the status and trends (if any) of SAV resources in the coastal waters of the District.
Fish Fauna of a Salt Marsh Bayou on the Florida Gulf Coast	1973 June	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/fish%20fauna%20of%20a%20salt%20marsh%20bayou%20william%20Fable%20thesis	Fable, W. A.	Study provides quantitative data on the fish frequenting a small bayou on the Gulf coast of Florida. The information includes species occurrence, seasonality, size frequencies, diversity, and biomass.

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Great Florida Birding Trail		http://myfwc.com/gfbt/guide.htm	Florida Fish and Wildlife Conservation Commission	Website: http://myfwc.com/gfbt/
Growth of Syringodium Filiforme in Thermally Stressed and Unstressed Areas of the Anclote River Estuary, Tarpon Springs, Florida	1976 March	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/growth_syringodium_filiforme_the_thermally_stressed_unstressed_stephen_moore_thesis.pdf	Moore, S. J.	
Habitat Protection and Restoration Targets for Tampa Bay	1995 June	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/TBEP_07_93HabitatRestoreTargets.pdf	Janicki, A.J., D.L. Wade, D.E. Robison	
Incidence of Adverse Biological Effects within Ranges of Chemical Concentrations in Marine and Estuarine Sediments	1993 October	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/incidence%20of%20adverse%20biological%20effects.pdf	Long, E.R., MacDonald, S.L. Smith, and F.D. Calder	The objectives of the present study are: (1) to present updated values based upon the expanded database; (2) to quantify the percent incidence of adverse biological effects associated with the guidelines; and (3) to compare the guidelines with those developed
Klosterman Bayou TMDL Model Development	2008 October	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Final_Klosterman_Report.pdf	URS, Dynamic Solutions, LLP, and CDM	The HSPF model was calibrated and validated for the Klosterman Bayou watershed and model outputs were used as inputs to the EFDC model. The configuration, calibration and validation process revealed a number of analysis and the general understanding of fl
Living on the Edge: Florida's Beach-Nesting Birds. Tampa Bay Soundings	2002	http://www.baysoundings.com/sum02/birds.html	Paul, A.	A statewide survey of American Oystercatchers in 2001 found fewer than 400 pairs, making it one of Florida's rarest birds.

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Memoirs of the Hourglass cruises, Report IV(III)	1977 August	MemoirsoftheHourglass_Vol_IV_Part_III.pdf	William, J., W.F. Grey, E.B. Murphy, and J.J. Crane	
Near-Coastal Program Plan for 1990: Estuaries	1990 November	Near-Coastal Program Plan for 1990.pdf	Holland, A.F.	
Nutrient Management for Golf Courses	2004	Nutrient Management for Golf Courses.pdf	May, J.H., J.R. Hall, D.R. Chalmers, and P.R. Carry	In recent years, however as the public has become increasingly alarmed and concerned with chemical use and groundwater quality, the idea of a golf course being a chemically pristine expanse has been challenged
On the circulation in and around the Gulf of Mexico – Volume I: A review of the deep water circulation	2003 May	http://www.serf.tamus.edu/gomcirculation/	Schmitz, W.J., Jr.	This is the initial volume in a comparatively wide-ranging review of present knowledge of the circulation processes in the Gulf of Mexico.
Origin and Development of Anclote Key, West-Peninsular Florida	1984 May	ORIGIN AND DEVELOPMENT OF ANCLOTE KEY, WEST-PENINSULAR	Davis, R. A. Jr. & B. J. Kuhn	
Overgrazing of Seagrasses by a Regular Urchin, Lytechinus variegatus	1973 January	Overgrazing of Seagrasses by a Regular Urchin.pdf	Camp, D. K., S. P. Cobb, J. F. Van Breedveld	Massive destruction of an offshore seagrass bed has occurred in a large area off Dixie County, Florida, in the Gulf of Mexico as a result of overgrazing by aggregates of the regular urchin, Lytechinus variegatus (Lamarck).
Overview Of Recent Anclote River Studies	2007 April	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/OverviewOfRecentAncloteRiverStudies.pdf	Janicki, T. & B. McConnell	Studies performed as part of: Gulf Coast Desalination Feasibility Study Starkey Wellfield Restoration Feasibility Study

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Patterns of Diversity and Density in the Ichthyofauna of the Anclote Anchorage, Florida	1974 December	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Patterns%20of%20diversity%20and%20density%20ichthyofauna%20anclote%20kenneth%20Rolfes%20thesis	Rolfes, J. K.	The Anclote Environmental Project is a multi-discipline effort to characterize and document the environmental conditions before power plant 'construction, to monitor changes associated with construction and to assess the ecological impact of the plant ope
Phytoplankton Productivity and Standing Crop in the Anclote Estuary, Florida	1975 December	Phytoplankton Standing Crop Anclote Estuary John olov Johansson thesis.pdf	Johansson, J.O.R.	
Pinellas County Seagrass Transect Monitoring Program Status Report 1998-2003	2005 June	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/2003_seagrass_paper.pdf	Deitche, S.M. & C. Meyer	Summarizes and graphically depicts data collected at each transect.
Portrait in Red and White	2000	http://audubonmagazine.org/birds/birds0007.html	Graham, F. Jr.	Plume hunters once nearly eliminated reddish egrets in Florida. Now this eccentric bird, our rarest wader, may be coming back.
Proposed TMDL Report Fecal Coliform TMDL for Saint Joes Creek, WBID 1668A	2007 September	Proposed tmdl Fcoli joe's creek.pdf	US EPA Region 4	This report presents the Total Maximum Daily Load (TMDL) for fecal coliform bacteria for the Freshwater segment of Saint Joes Creek, which is located in the Anclote River / Coastal Pinellas County Planning Unit, which is part of the larger Springs Coas
Reddish Egret Extends its Breeding Range along the North American Atlantic Coast into South Carolina	2005 June	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/reddish%20egret%20extends.pdf	Ferguson, L.M., Jodice, P.G.R., W. Post, F.I. Sanders	report the northernmost breeding record of the Reddish Egret (<i>Egretta rufescens</i>) along the North American Atlantic Coast.

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Response of Benthic Fauna and Changing Sediment Redox Profiles over a Hypoxic Gradient	2001 April	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Response%20of%20benthic%20fauna.pdf	Rosenberg, R., H.C. Nilsson, & R.J. Diaz	The objectives of this study were to investigate the structure of benthic communities and the impact of fauna on sediment redox conditions.
Response of the West Florida Shelf Circulation to Climatological Wind Stress Forcing	1999 March		Yang, H., R.H. Weisberg	
Salinity Tolerances for the Major Biotic Components within the Anclote River and Anchorage and Nearby Coastal Waters	2003 October	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Salinity_Tolerance_final101003.pdf	Janicki Environmental, Inc.	Describes the spatial and temporal variation of salinity within estuarine and offshore environments, and provides a review of information regarding the tolerance of the vegetation, invertebrates, fish, and marine mammals commonly found in the Anclote Anc
Seasonal Modulation of the West Florida Continental Shelf Circulation	1996 August		Weisberg, R.H., G.D. Black, H. Yang	
Sediment Contamination, By Habitat, In The Tampa Bay Estuarine System(1993–1999): PAHs, Pesticides And PCBs	2003 February	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/sediment%20contamination%20by%20habitat.pdf	Grabe, S.A. & J. Barron	More than 760 Tampa Bay (Florida, U.S.A.) sediment samples have been analyzed for organic contaminants (PAHs, organochlorine pesticides, and to assess status by habitat (defined by overlapping salinity zones and sediment type).
St Joseph Sound & Clearwater Harbor Status of the Seagrass Resource	2007 March	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Status_of_the_Seagrass_Resource.pdf	Kaufman, K. & C. Meyer	Studies concentrating on the Seagrass Resource - Seagrass Mapping 1999- present - Fixed Transect Monitoring 1998 – 2005 - CLWH/STJS Pilot Study 2006

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St. Joseph Sound/Clearwater Harbor in the Pinellas County Aquatic Preserve	2007 March	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/St.%20Joseph%20Sound-Clearwater%20Harbor%20in%20the%20Pinellas%20County%20Aquatic%20Preserve.pdf	Runnels, Randy J.	
St. Joseph Sound/Clearwater Harbor Historic Tidal Circulation Changes and Recent Solutions	2007 March	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/Historic%20Tidal%20Circulation%20Changes%20&%20Recent%20Solutions.pdf	Elko, Nicole A.	
Stevenson Creek Watershed TMDL Model Development	2008 November	Stevenson TMDL CDM DSLLC Nov2008.pdf	Camp Dresser & McKee Inc.(CDM) & Dynamic Solutions LLC	Linked models will be used by the FDEP to develop Total Maximum Daily Loads (TMDLs) for dissolved oxygen, and nutrients.
Succession in marine benthic habitats and fauna in response to oxygen deficiency: analysed by sediment profile-imaging and by grab samples	2000 May	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/succession%20in%20marine%20benthic%20habitats.pdf	Nilsson, H.C. & Rosenberg, R.	This study shows, for the first time, in situ images of changes in marine benthic habitats in response to oxygen deficiency
Tampa Bay Sediment Quality Workshop: Setting Targets and Defining Management Strategies. Final Summary Report	1997 December	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/TBEP_06_97TBaSedimentQualWrkshop.pdf	MacDonald, D.D.	Under the Tampa Bay National Estuary Program (TBNEP), a comprehensive Conservation and Management Plan (CCMP) has been developed to coordinate environmental management activities within the Tampa Bay ecosystem.
The Comprehensive Conservation and Management Plan for Sarasota Bay	1995	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/ccmp_95.pdf	Sarasota Bay National Estuary Program	This document presents a comprehensive conservation and management plan to restore Sarasota Bay, and provides specific actions to be implemented by the community.

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The Demise and Recovery of Seagrass in the Northern Indian River Lagoon, Florida	2004 December	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/the%20demise%20and%20recovery%20of%20seagrass.pdf	Morris, L.J. & R.W. Virnstein	This paper describes the complete loss and recovery of seagrass at the Turnbull site and the events that occurred before and after this loss, including shifts in seagrass species composition and the sequence of species in the recovery process.
The Important Bird Areas of Florida: 2000–2002, Draft	2002 July	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/theimportantbirdareasof_fl.pdf	Pranty, Bill	
The Potential for Biological Effects of Sediment-Sorbed Contaminants Tested in the National Status and Trends Program	1991	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/the_potential_for_biological_effects.pdf	Long, E.R., and L.G. Morgan	
Tides on the West Florida Shelf	2002 May	Tides on the West FL Shelf.pdf	He,R., R.H. Weisberg	The authors present coamplitude and cophase charts for sea level and velocity hodographs for currents
Total Maximum Daily Load (TMDL) For Nutrients, Dissolved Oxygen and Biochemical Oxygen Demand In Springs Coast Basin (WBIDs 1668A, 1668B and 1508)	2007 September	TMDL Klosterman-JoeCreek nuts do bod.pdf	US EPA Region 4	TMDL report addresses three WBIDs, 1668A, 1668B and 1508.
Toward Reversal of Eutrophic Conditions in a Subtropical Estuary: Water Quality and Seagrass Response to Nitrogen Loading Reductions in Tampa Bay, Florida, USA	2006	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/toward%20reversal%20of%20eutrophic%20conditions.pdf	Greening, H. & T. Janicki	

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Trends in Temporal Seagrass Distribution in St. Joseph Sound and Clearwater Harbor	2007	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/TrendsInTemporalSeagrassDistribution.pdf	Janicki Environmental, Inc	Objectives: • to examine the persistence of seagrasses in St. Joseph Sound and Clearwater Harbor • to identify the most variable seagrass “hotspots” which should be considered in developing management plans
U.S. Climate Change Science Program Synthesis and Assessment Product 4.1 Coastal Sensitivity to Sea Level Rise: A Focus on the Mid-Atlantic Region Lead Agency:	2009 December	EPA_SAP4.1Final Report01.15.09.pdf	U.S. Environmental Protection Agency	Detailed assessment of the effects of sea-level rise on coastal environments and presenting some of the challenges that need to be addressed in order to adapt to sea-level rise while protecting environmental resources and sustaining economic growth.
Watershed Hydrologic Water Quality Model Calibration for Klosterman Bayou	2007 December	Klosterman Modeling Report.pdf	URS, Dynamic Solutions, LLP, and CDM	Developing a watershed pollutant loading model and receiving water hydrodynamic and water quality model for the Klosterman Bayou watershed for use in TMDL development.
West Florida shelf circulation and temperature budget for the 1999 spring transition	2001 September	ftp://ftp.fccdr.usf.edu/Atlas/PINELLAS/CH-SJS_CCMP/west%20florida%20shelf%20circulation.pdf	He, R., R.H. Weisberg	Using in situ data and a numerical circulation model we investigate the circulation and temperature budget on the West Florida Continental Shelf (WFS) for the spring transition of 1999.