Consensus Statement References

General

Anderson, J.B., 2007, The Formation and Future of the Upper Texas Coast, Texas A&M.


Mississippi Delta


Comeaux, Rebecca S.; Allison, Mead A.; Bianchi, Thomas S., 2008, Mangrove expansion in the Gulf of Mexico with climate change: implications for wetland health and resistance to rising sea levels, Estuarine Coastal and Shelf Science, 96, 81-95.


Kolker, A.S., Miner, M.D., and Weathers, H.D., 2012, Depositional dynamics in a river diversion receiving basin: The case of the West Bay Mississippi River Diversion, Estuarine, Coastal and Shelf Science, in press


Tornqvist, T. E. et al., 2006, How stable is the Mississippi Delta? Geology 34, 697–700.

Wilson, Carol A., and Allison, Mead A., 2008, An equilibrium profile model for retreating marsh shorelines in southeast Louisiana, Estuarine Coastal and Shelf Science, 80, 483-494.

Sea-Level Rise


Wilson, Carol A., and Allison, Mead A., 2008, An equilibrium profile model for retreating marsh shorelines in southeast Louisiana, Estuarine Coastal and Shelf Science, 80, 483-494.

**Estuaries and Wetlands**


**Hurricane Magnitude and Frequency**


Wallace, D.J., and Anderson, J.B., 2010, Evidence of similar probability of intense hurricane strikes for the Gulf of Mexico over the late Holocene: Geology, v. 38, no. 6, p. 511-514.


Gulf Shoreline Change

