

Bibliography:

- Alexander, K. S., Ryan, A., & Measham, T. G. (2012). Managed retreat of coastal communities: understanding responses to projected sea level rise. *Journal Of Environmental Planning & Management*, 55(4), 409-433.
- Barham, A. (2012). Forecasting shorefaces of the future by hindcasting those of the past: archaeo-stratigraphic architectures as guides to managing coastal engineering responses to rising sea levels. *Quaternary International*, 279-280(XVIII INQUA Congress, 21st-27th July, 2011, Bern, Switzerland), 38.
- Burger, J., O'Neill, K. M., Handel, S. N., Hensold, B., & Ford, G. (2017). The shore is wider than the beach: Ecological planning solutionst to sea level rise for the Jersey Shore, USA. *Landscape And Urban Planning*, 157512-522.
- Climate Central. (n.d.). Surging Seas: Risk Zone Map. Retrieved from https://ss2.climatecentral.org/#13/25.7650/-80.1704?show=satellite&projections=1-K14_RCP85-SLR&level=3&unit=feet&pois=hide
- Dan, V., @dvergano, & USA, T. (2012). Sandy revives debate over rising sea level. *USA Today*.
- Germanovich, L. N., & Murdoch, L. C. (2010). Injection of solids to lift coastal areas. *Proceedings - Royal Society. Mathematical, Physical And Engineering Sciences*, 466(2123), 3225-3252.
- Grozdanic, L. (2018, February 13). DFA's flood-proof towers could survive six feet of sea level rise in New York City. Retrieved from <https://inhabitat.com/dfas-flood-proof-towers-could-survive-six-feet-of-sea-level-rise-in-new-york-city/>
- Harvey, C. (2015, February 17). Sea-level rise will cause more than flooding - these 5 other impacts of rising oceans are just as bad. Retrieved from <http://www.businessinsider.com/5-terrifying-impacts-of-rising-sea-levels-2015-2>

Houston, J. (2017). Shoreline Change in Response to Sea-Level Rise on Florida's West Coast.

Journal Of Coastal Research, 33(6), 1243-1260. Retrieved from <http://eds.b.ebscohost.com.ezproxy.lafayette.edu/eds/pdfviewer/pdfviewer?vid=4&sid=99b4a43a-0ecd-4425-a8c5-9690a97590e2%40sessionmgr120>

Kalina B. (2013, November 03). Shored Up. Retrieved from <https://www.youtube.com/watch?v=zakeSjC4eY0>

Michael, O. (2015). Adapting to Climate Change: Rising Sea Levels, Limiting Risks. (3), 673.

NASA. [reportingclimatescience.com]. (2015, October 16). *NASA's Simple Explanation Of Sea Level Rise* [video file]. Retrieved from <https://www.youtube.com/watch?v=vvSfl3orQK0>

Price, J. (1999). A Brief Natural History of the Plastic Pink Flamingo. In *Flight Maps: Adventures with Nature in Modern America*.

Strauss, B. (2015, November 08). Images Show Impact of Sea Level Rise on Global Icons. Retrieved April 03, 2018, from <http://www.climatecentral.org/news/global-icons-at-risk-from-sea-level-rise-pictures-19633>

Tam, L. (2009, November). Strategies for Managing Sea Level Rise. SPUR, (487). Retrieved April 4, 2018, from <http://www.spur.org/publications/urbanist-article/2009-11-01/strategies-managing-sea-level-rise>

Wdowinski, S., Bray, R., Kirtman, B. P., & Wu, Z. (2016). Increasing flooding hazard in coastal communities due to rising sea level: Case study of Miami Beach, Florida. *Ocean And Coastal Management*, 1261-8.