



Endnotes & Bibliography

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STILL BEING FINALIZED

"74 Bridge St. Case Study: The Building that Inspired a Conference." Keeping History Above Water. Accessed July 23, 2019. <https://historyabovewater.org/74-bridgest/>.

2025 Comprehensive Plan. City of Miami Beach. Accessed April 9, 2019. <https://www.miamibeachfl.gov/wp-content/uploads/2017/11/2025-Comprehensive-Plan.pdf>.

"Ad-Valorem Tax Exemption." Miami-Dade County. Accessed July 24, 2019. <https://www.miamidade.gov/planning/tax-exemption-ad-valorem.asp>.

"Amphibious House." Baca Architects. Accessed July 19, 2019. <https://www.baca.uk.com/amphibious-house.html>.

Anthes, Emily. "A Floating House to Resist the Floods of Climate Change." *The New Yorker*. January 3, 2018. <https://www.newyorker.com/tech/annals-of-technology/a-floating-house-to-resist-the-floods-of-climate-change>.

"Bishan-Ang Mo Kio Park." 2016 ASLA professional awards. Accessed July 19, 2019. <https://www.asla.org/2016awards/169669.html>.

Boynton, Adria. *Retrofitting Boston Buildings for Flooding: Potential Strategies*. The Boston Planning & Development Agency Planning Department. August 2016. https://www.boston.gov/sites/default/files/imce/uploads/2017-01/retrofitting_report_10.7.2016.pdf.

Florida Climate Center. "Climate Change Basics for the Southeast USA." Florida State University. Accessed August 29, 2019. <https://climatecenter.fsu.edu/topics/climate-change>.

"City of Miami Beach Municipal Code (updated 2019): Article X." City of Miami Beach. May 8, 2019. https://library.municode.com/fl/miami_beach/codes/code_of_ordinances?nodeId=SPBLADERE_CH118ADREPR_ARTXHIPR.

"City of Miami Beach Municipal Code (updated 2019): Article X, Division 2." City of Miami Beach. May 8, 2019. https://library.municode.com/fl/miami_beach/codes/code_of_ordinances?nodeId=SPBLADERE_CH118ADREPR_ARTXHIPR_DIV2HIPRBOREPR_S118-531REREPUIM.

City of Portland, Charter, Code and Policies. *ENB-4.19 Green Streets Policy and Green Streets Cross-Bureau Phase 2 Report, Resolution No. 36500*. Adopted by City Council April 18, 2007. <https://www.portlandoregon.gov/citycode/article/155819>

City of Portland, Oregon, Environmental Service. Accessed July 18, 2019. <https://www.portlandoregon.gov/bes/article/414873>.

"Combined Sewer Overflow Control (Big Pipe Project)." City of Portland, Oregon, Environmental Services. Accessed July 19, 2019. <https://www.portlandoregon.gov/bes/31030>.

Dean, Cornelia. "We Cannot Save Everything: A Historic Neighborhood Confronts Rising Seas" *New York Times*. July 8, 2019. <https://www.nytimes.com/2019/07/08/science/historic-preservation-climate-newport.html>.

de Melker, Saskia. "Louisiana Fisherman Pioneer Floating Architecture." *PBS Newshour*. June 5, 2012. <https://www.pbs.org/newshour/science/louisiana-fishermen-pioneer-floating-architecture>.

Department of the Army. "Incorporating Sea Level Change in Civil Works Programs." *US Army Corps of Engineers, Official Publications of HQ USACE*. December 31, 2013. <https://www.publications.usace.army.mil/>

Portals/76/Publications/EngineerRegulations/ER_1100-2-8162.pdf.

"General Design Award of Honor - SW 12th Avenue Green Street Project." 2006 ASLA professional awards. Accessed July 19, 2019. <https://www.asla.org/awards/2006/06winners/341.html>.

Goodell, Jeff. *The Water Will Come: Rising Seas, Sinking Cities, and the Remaking of the Civilized World*. New York: Back Bay Books/Little, Brown and Company, 2018.

Gulland, Anne. "The amphibious homes that work with water to stay afloat in floods." *The Telegraph*. Accessed July, 18 2019. <https://www.telegraph.co.uk/global-health/climate-and-people/amphibious-homes-work-water-stay-afloat-floods/>.

Harvard Graduate School of Design. *South Florida and Sea Level: The Case of Miami Beach*. Harvard Graduate School of Design Office for Urbanization. Accessed August 29, 2019. <http://www.mbrisingabove.com/climate-science/partnership/harvard/>.

Libby, Brian. "A Conversation with City of Portland stormwater guru Tim Kurtz." Portland Architectur Blog. October 26, 2017. <https://chatterbox.typepad.com/portlandarchitecture/2017/10/a-conversation-with-city-of-portland-stormwater-guru-tim-kurtz.html>.

Miami Beach Rising Above. City of Miami Beach. Accessed August 29, 2019. <http://www.mbrisingabove.com/>.

Miami Beach Rising Above. "King Tides." City of Miami Beach. Accessed August 29, 2019. <http://www.mbrisingabove.com/climate-science/king-tides/>.

Miami Dade Emergency Management. "Storm Surge Planning Zones." Miami Dade County. <https://www8.miamidade.gov/global/emergency/hurricane/storm-surge-zones.page>.

"Mitigation Leads to Preservation and Economic Recovery for One Community: Darlington, Wisconsin." Wisconsin Emergency Management. Accessed July 19, 2019. https://dma.wi.gov/DMA/divisions/wem/mitigation/docs/stories/Darlington_Downtown_Retrofit_WEM.pdf.

"National Flood Insurance Program (NFIP) Floodplain Management Bulletin: Historic Structures." U.S. Department of Homeland Security. FEMA P-467-2 (2008): 17. Accessed July 19, 2019. https://www.fema.gov/media-library-data/20130726-1628-20490-7857/tb_p_467_2_historic_structures_05_08_web.pdf.

National Ocean Service. "What is Storm Surge." National Oceanic and Atmospheric Administration. June 25, 2018. <https://oceanservice.noaa.gov/facts/stormsurge-stormtide.html>.

National Weather Service. "Hurricane Irma Local Report/Summary." National Oceanic and Atmospheric Administration. <https://www.weather.gov/mfl/hurricaneirma>.

Northeastern University Dept. of Civil and Environmental Engineering. *Massport Disaster and Infrastructure Resilience Planning: State-of-Practice for Flood and Storm Surge Protection*. Northeastern University, 2014.

One-Thousand Friends of Florida. *Disaster Mitigation for Historic Structures: Protection Strategies*. Florida Dept. of State, Division of Historical Resources & Florida Division of Emergency Management, 2018.

Parris, A., Bromirski, P., Burkett, V., Cayan, D., Culver, M., Hall, J., Horton, R., Knuuti, K., Moss, R., Obeysekera, J., Sallenger, A., Weiss, J. "Global Sea Level Rise Scenarios for the US National Climate Assessment. NOAA Tech Memo OAR CPO-1." Climate Program Office. 12 2012. https://cpo.noaa.gov/sites/cpo/Reports/2012/NOAA_SLR_r3.pdf.

"Private Adaptation of Buildings to Coastal Flooding in the Historic Centre (Venice, Italy)." BASE. Accessed July 18, 2019. <https://base-adaptation.eu/private-adaptation-buildings-coastal-flooding-historic-centre-venice-italy>.

Robert Silman Associates. *Flood Mitigation Options for The Farnsworth House*. National Trust for Historic Preservation, 2014.

Roth, Matthew. "Portland's Greenstreets Program a Sterling Best Practice Model." Streets Blog SF. November 13, 2009. <https://sf.streetsblog.org/2009/11/13/portlands-greenstreets-program-a-sterling-best-practice-model/>.

Shaing Han, Lim. American Society of Landscape Architects. Accessed July 18, 2019. <https://www.asla.org/2016awards/169669.html>.

Sea Level Rise Work Group. "Southeast Florida Regional Climate Change Compact Sea Level Rise Work Group (Compact)." Southeast Florida Regional Climate Change Compact. 2015. <http://southeastfloridaclimatecompact.org/wp-content/uploads/2015/10/2015-Compact-Unified-Sea-Level-Rise-Projection.pdf>.

Shulman, Allan T. "Miami Beach as Urban Assemblage." *The New City* No. 3 (1996): 28-56.

Solomon, S., Qin, D., Manning, M., Chen, Z., Marquis, M., Averyt, K.B., Tignor, M., and Miller, H.L. *Climate Change 2013. The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment. Report of the Intergovernmental Panel on Climate Change*. Cambridge, United Kingdom and New York, NY, USA: Cambridge University Press, 2013.

Southeast Florida Regional Climate Change Compact Sea Level Rise Work Group (Compact). *Unified Sea Level Rise Projection for Southeast Florida*. Southeast Florida Regional Climate Change Compact Steering Committee, 2015.

"The Construction of New Buildings Behind Historic Facades." *American Planning Association, Journal of the American Planning Association* 60, no. 1 (1994): 126.

"Three quarters of Venice just flooded while its flood gates sit unfinished." *Canada National Post*. Accessed July 18, 2019. <http://www.canadaka.net/link.php?id=106864>.

Union of Concerned Scientists. "Encroaching Tides in Miami-Dade County Florida." Union of Concerned Scientists. April 2016. <http://www.ucsusa.org/encroachingtidesmiamidade>.

United States Federal Emergency Management Agency (FEMA). *Flood Damage-Resistant Materials Requirements Technical Bulletin 2*. 2008. https://www.fema.gov/media-library/data/20130726-1502-20490-4764/fema_tb_2_rev1.pdf.
United States Federal Emergency Management Agency (FEMA). *Floodproofing Non-Residential Buildings*. 2013. <https://www.fema.gov/media-library/assets/documents/34270>.

United States Federal Emergency Management Agency (FEMA). *Homeowner's Guide to Retrofitting*. 2014. <https://www.fema.gov/media-library/assets/documents/480>.

United States Federal Emergency Management Agency (FEMA). *Minimizing Flood Damage to Electrical Service Components*. 2012. https://www.fema.gov/media-library-data/20130726-1859-25045-5831/fema_isaac_ra_2.pdf.

United States Federal Emergency Management Agency (FEMA). *Protecting Building Utility Systems from Flood Damage*. 2017. https://www.fema.gov/media-library-data/1489005878535-dcc4b360f5c7eb7285acb2e206792312/FEMA_P-348_508.pdf.

United States Federal Emergency Management Agency (FEMA). *Reducing Flood Risk to Residential Buildings that Cannot be Elevated*. 2015. https://www.fema.gov/media-library-data/1443014398612-a4dfc0f86711bc72434b82c4b100a677/revFEMA_HMA_Grants_4pg_2015_508.pdf.

Urban Land Institute. *After Sandy: Advancing Strategies for Long-Term Resilience and Adaptability*. Washington, DC: Urban Land Institute, 2013.

Urban Land Institute. *Miami Beach Florida: A ULI Advisory Services Panel Report*. Washington, DC: Urban Land Institute, 2018.

U.S. Army Corps of Engineers. *Sea-Level Change Curve Calculator* (2015.46). April 10, 2017. http://corpsmapu.usace.army.mil/rccinfo/slc/ccaceslcurves_2015_46.html.

"U.S. Ties Record for Number of High Tide Flooding Days in 2018." National Oceanic and Atmospheric Administration. July 10, 2019. <https://www.noaa.gov/media-release/us-ties-record-for-number-of-high-tide-flooding-days-in-2018>.

Wainwright, Oliver. "'Like a shimmering sea creature': Britain's first amphibious homes." *The Guardian*. February 2, 2016. <https://www.theguardian.com/artanddesign/2016/feb/02/baca-architects-pioneers-of-amphibious-housebuilding-flood-defences>.

"Western Carolina University's Program for the Study of Developed Shorelines." *Weather Underground*. Accessed June 25, 2019. <https://www.wunderground.com/cat6/Hurricane-Michael-Brought-Water-Levels-Over-20-High-Coastatson,WillisTowers.HurricaneDamageSurveyReport.Surveyreport,WillisReInc,2018>.

Young, Rob, Katie Peek, and Blair Tormey. "Coastal communities should exercise caution in using FEMA Flood Maps as the primary indicator of coastal risk." Program for the Study of Developed Shorelines. February 19, 2019. <https://psds.wcu.edu/coastal-communities-should-exercise-caution-in-using-fema-flood-maps-as-the-primary-indicator-of-coastal-risk/>.

Northeastern University Dept. of Civil and Environmental Engineering. *Massport Disaster and Infrastructure Resilience Planning: State-of-Practice for Flood and Storm Surge Protection*. Northeastern University, 2014.

One-Thousand Friends of Florida. *Disaster Mitigation for Historic Structures: Protection Strategies*. Florida Dept. of State, Division of Historical Resources & Florida Division of Emergency Management, 2018.

United States Federal Emergency Management Agency (FEMA). *Homeowner's Guide to Retrofitting*. 2014. <https://www.fema.gov/media-library/assets/documents/480>.

United States Federal Emergency Management Agency (FEMA). *Protecting Building Utility Systems from Flood Damage*. 2017. https://www.fema.gov/media-library-data/1489005878535-dcc4b360f5c7eb7285acb2e206792312/FEMA_P-348_508.pdf.

United States Federal Emergency Management Agency (FEMA). *Floodproofing Non-Residential Buildings*. 2013. <https://www.fema.gov/media-library/assets/documents/34270>.

United States Federal Emergency Management Agency (FEMA). *Reducing Flood Risk to Residential Buildings that Cannot be Elevated*. 2015. https://www.fema.gov/media-library-data/1443014398612-a4dfc0f86711bc72434b82c4b100a677/revFEMA_HMA_Grants_4pg_2015_508.pdf.

United States Federal Emergency Management Agency (FEMA). *Flood Damage-Resistant Materials Requirements Technical Bulletin 2*. 2008. https://www.fema.gov/media-library-data/20130726-1502-20490-4764/fema_tb_2_rev1.pdf.

United States Federal Emergency Management Agency (FEMA). *Minimizing Flood Damage to Electrical Service Components*. 2012. https://www.fema.gov/media-library-data/20130726-1859-25045-5831/fema_isaac_ra_2.pdf.

Urban Land Institute. *The Urban Implications of Living with Water*. Report. 2014.

Weinstein-Berman, Laura. *The Progression of Historic Preservation in Miami Beach and the Challenges of Sea Level Rise*. Master's Thesis, Columbia GSAPP. Ch 4 "Current Conditions," p107-146; Ch 5 "Future Constraints," p147-162; Ch 6 "Conclusion and Recommendations," p163-184. 2017.

University of Pennsylvania, Miami Urban Design Studio. *Sea Level Rise and the Public Realm*. Report. 2017.

Articles

Boselli, Filippo. *Regenerative Cities in China: A Roadmap for a Better Urban Future*. Hamburg: World Future Council, 2016.

Baumgard, Josh. "Will these self-sustaining floating houses be Miami's norm one day?." *Curbed Miami*. October 18, 2017.

City Energy Project. "Myths and Facts: Energy Performance in Historic Buildings." Date last modified or accessed. URL.

Dorroh, Jennifer. "Credit Downgrades Imminent for Cities Unprepared for Climate Impacts, Study Says." *Climate Liability News*. July 12, 2018. <file:///X:/2019%20Projects/19004%20-%20Resiliency%20Guidelines%20-%20COMB/RESEARCH/ARTICLES/Credit%20axe%20will%20fall%20on%20cities%20unprepared%20for%20climate%20impacts,%20study%20says.html>.

Markham, Adam. "Heritage at Risk: How Rising Seas Threaten Ancient Coastal Ruins." *Yale Environment 360*. July 17, 2017. <https://e360.yale.edu/features/heritage-at-risk-how-rising-seas-threaten-ancient-coastal-ruins>.

Sherman, Natalie. "Historic Districts Proliferate as City Considers Changes." *The Baltimore Sun*. March 14, 2015. <https://www.baltimoresun.com/bs-bz-historic-districts-20150314-story.html>.

Wertz, Joe. "How Tulsa Became a Model for Preventing Floods." *NPR*. November 20, 2017. <https://www.npr.org/2017/11/20/564317854/how-tulsa-became-a-model-for-preventing-floods>.

Urmy, Carlo. "Keeping History Above Water in Annapolis." *National Trust for Historic Preservation*. May 10, 2018. <https://forum.savingplaces.org/blogs/specail-contributor/2017/11/29/keeping-history-above-water-in-annapolis>.

Hanley, Stephen. "RELi Resiliency Standards Complement LEED Certification." *Green Buildings Elements*. October 20, 2015. <https://greenbuildingelements.com/2015/10/20/reli-resiliency-standards-complement-leed-certification/>.

Wagner, Ira. "Rising Above." *National Geographic*. December 2017. "Solving for Sea Level Rise." *First Street Foundation*. September 21, 2018. <https://medium.com/firststreet/>

solving-for-sea-level-rise-b95600751525.

Josh Holder, Niko Kommenda, and Jonathan Watts. "The three-degree world: the cities that will be drowned by global warming." *The Guardian*. November 3, 2017. <https://www.theguardian.com/cities/ng-interactive/2017/nov/03/three-degree-world-cities-drowned-global-warming>.

"Underwater: Rising Seas, Chronic Floods, and the Implications for US Coastal Real Estate (2018)." Union of Concerned Scientists. June 2018. www.ucsusa.org/underwater.

Frey, Patrice. "Why Historic Preservation Needs a New Approach." *CityLab*. February 8, 2019. <file:///X:/2019%20Projects/19004%20-%20Resiliency%20Guidelines%20-%20COMB/RESEARCH/ARTICLES/Why%20Historic%20Preservation%20Needs%20a%20New%20Approach%20-%20CityLab.html>.

Academic Studies_Theories

Horowitz, Ann D. "The Effects of Sea Level Rise on Historic Districts and the Need for Adaptation." Master's thesis, Goucher College, 2013.

Martoglio, Richard Charles. "Uncovering the Effectiveness of Post-Sandy Housing Recovery Efforts in New York City." Master's thesis, Columbia University, 2017.

Weston, Melanie Jo. "Washing Away Our Heritage: The Impacts of Rising Sea Levels on National Historic Landmarks in Boston, Massachusetts and Charleston, South Carolina." Master's thesis, Clemson University, 2015.

Coastal Cities

Resilient Bangkok. 100 Resilient Cities. Accessed April 2, 2019. http://www.100resilientcities.org/wp-content/uploads/2017/07/Bangkok_-_Resilience_Strategy.pdf.

Resilient Boston: An Equitable and Connected City. 100 Resilient Cities. Accessed April 2, 2019. <https://www.100resilientcities.org/wp-content/uploads/2017/07/Resilience-Strategy-Boston-English.pdf>.

"Climate Resiliency Guidance." Boston Planning and Development Agency. December 14, 2017. <http://www.bostonplans.org/getattachment/5d668310-ffd1-4104-98fa-eef30424a9b3>.

Building Resilience in Boston: 'Best Practices' for Climate Change Adaptation and Resilience for Existing Buildings. Boston Society of Architects. July 2013. https://www.architects.org/sites/default/files/Building_Resilience_in_Boston_SML_0.pdf.

Climate Ready Boston: Climate Change and Sea Level Rise Projections for Boston. The Boston Research Advisory Group. June 1, 2016. https://www.boston.gov/sites/default/files/document-file-12-2016/brag_report_-_final.pdf.

Climate Ready Boston: Executive Summary. Publishing Organization. December 6, 2016. https://www.boston.gov/sites/default/files/02_20161206_executivesummary_digital.pdf.

Climate Resilient Design Standards & Guidelines for Protection of Public Rights-of-Way. Boston Public Works Department. February 6, 2018. https://www.boston.gov/sites/default/files/imce-uploads/2018-10/appendix_a_-_overview_of_flood_barrier_types.pdf.

Aiken, Crystal, Nina Chase, Jason Hellendrung, and Julie Wormser. *Designing with Water: Creative Solutions from Around the Globe*. The Boston Harbor Association. August 2014. http://www.bostonharbornow.org/wp-content/uploads/2017/02/PRT2-Designing-with-Water_Full.pdf.

Enhancing Resilience in Boston: A Guide for Large Buildings and Institutions. A Better City. February 2015. <https://www.abettercity.org/docs-new/resiliency%20report%20web%20FINAL.pdf>.

Greenovate Boston: 2014 Climate Action Plan Update. Greenovate Boston. Accessed April 8, 2019. https://www.boston.gov/sites/default/files/greenovate_boston_2014_cap_update.pdf.

Douglas, Ellen, Paul Kirshen, Vivien Li, Chris Watson, and Julie Wormser. *Preparing for the Rising Tide*. The Boston Harbor Association. February 2013. https://www.greenribboncommission.org/wp-content/uploads/2015/12/Preparing_for_the_Rising_Tide_FINAL.pdf.

Purdy, Bella. *Resilient, Historic Buildings Design Guide: A comprehensive guide to retrofitting Boston's historic buildings to address climate change*. Boston Environment Department. August 2018. https://www.boston.gov/sites/default/files/imce-uploads/2018-10/resilient_historic_design_guide_updated.pdf.

Boynton, Adria. *Retrofitting Boston Buildings for Flooding: Potential Strategies*. The Boston Planning & Development Agency Planning Department. August 2016. https://www.boston.gov/sites/default/files/imce-uploads/2017-01/retrofitting_report_10.7.2016.pdf.

Voluntary Resilience Standards: An Assessment of Market Options for Boston's Large Commercial Buildings. A Better City and Boston Green Ribbon Commission. November 2017. https://www.abettercity.org/assets/images/Voluntary_Resilience_Standards.pdf.

Gibson, Eleanor. "Boston responds to climate change with elevated parks and flood barriers." *Dezeen*. November 1, 2017. <https://www.dezeen.com/2017/11/01/boston-coastal-resilience-solutions-report-climate-change-elevated-parks-flood-barriers/>.

Aberdeen Architectural Conservation District: Boston Landmarks Commission Study Report. Boston Landmarks Commission. Accessed April 8, 2019. https://www.boston.gov/sites/default/files/imce-uploads/2016-11/aberdeen_architectural_conservation_district_study_report_192.pdf.

Research Coastal Cities Boston Aberdeen Architectural Conservation District: General Standards and Criteria?

Back Bay/Bay State Road: Exploring Boston's Neighborhoods. Boston Landmarks Commission. Accessed April 8, 2019. https://www.cityofboston.gov/images_documents/SouthEnd_St.Botolph_brochure_tcm3-19125.pdf.

Bay State Road/Back Bay West: District Study Committee Report. Boston Landmarks Commission. Accessed April 9, 2019. https://www.cityofboston.gov/images_documents/BayStateRoad_BackBayWest_Study_Report_27_tcm3-32478.pdf.

Bay State Road/Back Bay West Architectural Conservation District: Specific Standards. Publishing Organization. Accessed April 9, 2019. https://www.cityofboston.gov/images_documents/Bay%20State%20Road-Back%20Bay%20West%20Standards%20and%20Criteria_tcm3-13474.pdf

Bay Village Regulatory Standards. Publishing Organization. Accessed April 9, 2019. https://www.cityofboston.gov/images_documents/Bay%20Village%20Regulatory%20Guidelines_tcm3-13485.pdf

Bay Village Historic District: Study Report. Boston Landmarks Commission. June 30, 1983. https://www.cityofboston.gov/images_documents/Bay_Village_Study%20_Report_70_tcm3-32479.pdf

Historic Beacon Hill District Architectural Guidelines. Publishing Organization. Accessed April 9, 2019. https://www.cityofboston.gov/images_documents/Beacon%20Hill%20Architectural%20Commission%20Guidelines_tcm3-17489.pdf

Beacon Hill & Bay Village: Exploring Boston's Neighborhoods. Boston Landmarks Commission. Accessed April 9, 2019. https://www.boston.gov/sites/default/files/imce-uploads/2017-07/beaconhill_bayvillage_brochure.pdf

The Fort Point Channel Landmark District: Boston Landmarks Commission Study Report. Boston Landmarks Commission. December 9, 2008. https://www.cityofboston.gov/images_documents/Fort%20Point%20Channel%20Landmark%20District%20Study%20Report%20%23201_tcm3-51248.pdf

"Zoning Viewer." Boston Planning and Development Agency. Accessed April 9, 2019. file:///X:/2019%20Projects/19004%20-%20Resiliency%20Guidelines%20-%20COMB/RESEARCH/COASTAL%20CITIES/BOSTON/Historic%20Districts/Zoning%20Viewer%20_%20BPDA.html

Hong Kong's Climate Action Plan 2030+. Environment Bureau. January 2017. https://www.climateready.gov.hk/files/report/en/HK_Climate_Action_Plan_2030+_booklet_En.pdf

Rebuild by Design: Resilient Bridgeport. WB unabridged with Yale ARCADIS. April 5, 2014. https://resilientbridgeport.com/pdf/Final_Presentation.pdf

Resilient Bridgeport: Claim the Edge, Connect the Center. WB unabridged with Yale ARCADIS. Accessed April 9, 2019. <http://www.rebuildbydesign.org/data/files/678.pdf>

Resilient Byblos: Connecting with Our Past, Creating Our Future. 100 Resilient Cities. Accessed April 9, 2019. http://www.resilientbyblos.org/pdf/Byblos_Strategy.pdf

"Growing Water." Urban Lab. Accessed April 9, 2019. <file:///X:/2019%20Projects/19004%20-%20Resiliency%20Guidelines%20-%20COMB/RESEARCH/COASTAL%20CITIES/CHICAGO/Growing%20Water%20%E2%80%94%20UrbanLab.html>

Dunn, Sarah, and Martin Felsen. "Growing Water." Implications 6, no. 6. Accessed April 9, 2019. http://rs.informedesign.org/_news/june_v06r-pr.pdf

Flood Mitigation Strategies for the City of Annapolis, MD: City Dock and Eastport Area. Whitney, Bailey, Cox & Magnani, LLC. March 2011. <https://www.annapolis.gov/DocumentCenter/View/405/March-1-2011-Sea-Level-Study-PDF>

Sparenberg, Jennifer. City of Annapolis — Weather It Together: Revising Floodplain Regulations for the Increased Protection of Historic Structures from Flooding. Maryland Historical Trust. April 30, 2016. <https://www.annapolis.gov/DocumentCenter/View/2187/Revising-Floodplain-Regulations-for-the-Increased-Protection-of-Historic-District-PDF>

Resilient Building Design Guidelines. Publishing Organization. October 19, 2015. <https://betterwaterfront.org/wp-content/uploads/2016/05/Resilient-Buildings-Design-Guidelines.pdf>

Liechty, Jason. Building Community Resilience in Southeast Florida. Broward County Environmental Planning and Community Resilience Division. December 1, 2016. <https://www.scgov.net/Home/ShowDocument?id=12389>

Grannis, Jessica. Adaptation Tool Kit: Sea-Level Rise and Coastal Land Use. Georgetown Climate Center. October 2011. https://www.georgetownclimate.org/files/report/Adaptation_Tool_Kit_SLR.pdf

"Adapting to Climate Change." (HONG KONG)? Building Design to Foster a Quality and Sustainable Built Environment: Invitation for Response Document 2009. (HONG KONG)?

Roxburgh, Helen. "China's 'sponge cities' are turning streets green to combat flooding." The Guardian. December 27, 2017. <https://www.theguardian.com/world/2017/dec/28/chinas-sponge-cities-are-turning-streets-green-to-combat-flooding>

Hong Kong Climate Change Report 2015. Environment Bureau. November 2015. <https://www.enb.gov.hk/sites/default/files/pdf/ClimateChangeEng.pdf>

List of potential cities for selection of case cities as forerunners for sustainable urban water management (in HONG KONG folder)?

Ireland, Corydon. "A vision of floating cities: To cope with rising sea levels, African architect suggests building on the water." Harvard Gazette. March 20, 2013. <https://news.harvard.edu/gazette/story/2013/03/a-vision-of-floating-cities/>

"Lagos State Considers 'Makoko Floating School' into Development Plan." archi Datum: Architecture in Africa. May 15, 2015. file:///X:/2019%20Projects/19004%20-%20Resiliency%20Guidelines%20-%20COMB/RESEARCH/COASTAL%20CITIES/LAGOS/Lagos%20State%20Considers%20'Makoko%20Floating%20School'%20Into%20Development%20Plan%20_.html

Land Use Map Miami-Dade County (in MIAMI folder)?

Official Zoning Map of the City of Miami Beach Florida (in MIAMI folder)?

http://carta.fiu.edu/climatechangestudio/wp-content/uploads/sites/29/2016/02/05_Miami-2100-Student-Work-Reduced.pdf

Miami Beach Atlantic Greenway Network Master Plan. City of Miami Beach. December 2007. http://www.mbrisingabove.com/wp-content/uploads/2017/12/CMB_2008-Atlantic-Greenway-Network-Master-Plan_Final.pdf

University of Washington, Thesis Abstract. Adaptive Reuse And Rehabilitation: Connecting Historic Preservation And Affordable Housing Developments In Seattle, Washington, Monica Joe. 2015.

ULI

Tackling Sea-Level Rise: Best Practices in the San Francisco Bay Area. Urban Land Institute. 2015. <https://americas.uli.org/wp-content/uploads/sites/2/ULI-Documents/ULI-San-Fran-Tackling-Sea-Level-Rise-2015.pdf>.

Standish, Dominic. Venice in Environmental Peril? Myth and Reality. Lanham, Maryland: University Press of America, 2015

Cost Drivers of Historic Adaptive Reuse Projects. MGAC <https://www.mgac.com/blog/cost-drivers-of-historic-adaptive-reuse-projects/> accessed June 28, 2019.

Levy, Violette Harrington, "Great Adaptations: Shaping the Future of Historic Preservation in Philadelphia through an Adaptive Reuse Ordinance" (2018). Theses (Historic Preservation). 653. https://repository.upenn.edu/hp_theses/653

Floating Amsterdam: The development of IJburg's Waterbuurt. A collective publication of the Ontwikkelingscombinatie Waterbuurt West and Projectbureau IJburg of the Municipality of Amsterdam, 2012.

2th edition, February 2016, Klimakvartar. Copenhagen's First Climate Resilient Neighbourhood.

United States Federal Emergency Management Agency (FEMA). Floodplain Management Bulletin Historic Structures. 2008.

Mitigation Leads to Preservation and Economic Recovery For One Community: Darlington, Wisconsin.

A Floating House to Resist the Floods of Climate Change | The New Yorker. 07/28/19. <https://www.newyorker.com/tech/annals-of-technology/a-floating-house-to-resist-the-floods-of-climate-change>

Louisiana Fishermen Pioneer Floating Architecture. PBS News Hour, Science Jun 5, 2012 2:53 PM EDT. Accessed on 07/18/19. <https://www.pbs.org/newshour/science/louisiana-fishermen-pioneer-floating-architecture>

The amphibious homes that work with water to stay afloat in floods. The Telegraph. Anne Gulland, 09/04/18. Accessed on 07/28/19. <https://www.telegraph.co.uk/global-health/climate-and-people/amphibious-homes-work-water-stay-afloat-floods/>

Sustainability Plan Energy Economic Zone work plan, Environmental Resources Management Division, Public Works Department, City of Miami Beach.

D. Max Sheppard & William Miller Jr. Final Report. Design Storm Surge Hydrographs for the Florida Coast. September 2003.

Miami Beach Resilience Guidelines Resilient Historic Preservation | Version 1, May 14, 2019.

National Park Service, U.S. Department of the Interior, Cultural Resources, Partnerships, and Science Climate Change Response Program. Cultural Resources Climate Change Strategy. December 2016.

Isacoff, Rachel B., "Raised or Razed: The Challenge of Climate Adaptation and Social Equity in Historic Coastal Communities" (2014). Theses (Historic Preservation). 562. http://repository.upenn.edu/hp_theses/562

Berenfeld, Michelle L. Planning for Permanent Emergency: "Triage" as a Strategy for Managing Cultural Resources threatened by Climate Change. The George Wright Forum • vol. 32 no. 1 (2015). National Park Series Centennial Essay Series.

Urban Land Institute. Miami Beach Stormwater Management & Climate Adaptation Advisory Services Panel Presentation. Miami Beach City Commission Chamber, April 19th 2018.

Unified Sea Level Rise Projections | Miami Beach - Rising Above. Accessed 08/27/19. www.mbrisingabove.com/climate-science/partnership/climate-change-compact/unified-sea-level-rise-projections/

Coastal Systems International, Inc., Perspectives Volume 5, Tidal Datums.

<https://tidesandcurrents.noaa.gov/datums.html?datum=NAVD88&units=0&epoch=0&id=8723170&name=Miami+Beach&state=FL>
Datums - NOAA Tides & Currents accessed 8/2/19.

<https://tidesandcurrents.noaa.gov/datums.html?datum=NAVD88&units=0&epoch=0&id=8723214&name=Virginia+Key%2C+Biscayne+Bay&state=FL>
Datums - NOAA Tides & Currents accessed 8/2/19.

Harris, Alex. Miami Beach has a bold idea to fight sea rise: Turn a golf course into wetlands. Tampa Bay Times. 09/23/19. <https://www.tampabay.com/news/environment/2019/09/23/miami-beach-has-a-bold-idea-to-fight-sea-rise-turn-a-golf-course-into-wetlands/>

Coastal Flood Resilience Design Guidelines Draft. Boston Planning and Development Agency. September 2019.

