



Climate Resilience References

Goldbug Island Living Shorelines

1. Carter, L., A. Terando, K. Dow, K. Hiers, K.E. Kunkel, A. Lascrain, D. Marcy, M. Osland, and P. Schramm, 2018: Southeast. In Impacts, Risks, and Adaptation in the United States: Fourth National Climate Assessment, Volume II [Reidmiller, D.R., C.W. Avery, D.R. Easterling, K.E. Kunkel, K.L.M. Lewis, T.K. Maycock, and B.C. Stewart (eds.)]. U.S. Global Change Research Program, Washington, DC, USA, pp. 743–808. doi: 10.7930/NCA4.2018.CH19. pg. 757-758, 760.
https://nca2018.globalchange.gov/downloads/NCA4_Ch19_Southeast_Full.pdf
2. Goldbug Island Living Shoreline. Living Shorelines Academy. <https://livingshorelinesacademy.org/index.php/highlighted-projects/item/goldbug-island-living-shoreline> Accessed 7/16/2019.
3. Brown, Joy. 2019. Personal communication. The Nature Conservancy.
4. Hoffman, Ed. The Costs of Shoreline Stabilization. 2016 Governors' South Atlantic Alliance Living Shorelines Summit. Greenworks, LLC. pg. 32 <http://southatlanticalliance.org/wp-content/uploads/2016/04/17-Hoffman-The-Costs-of-Shoreline-Stabilization.pdf>
5. Connor, Anne N. Jun 3, 2019. "Why you want oysters and a salt marsh between you and a hurricane: More coastal towns are building "living shorelines" for storm and flood protection" Vox. <https://www.vox.com/2019/6/3/18262182/hurricane-season-2019-storm-protection> Accessed 9/10/19.
6. What is a living shoreline? NOAA. <https://oceanservice.noaa.gov/facts/living-shoreline.html> Accessed 9/10/19.
7. Spalding, MD; Brumbaugh RD; and Landis, E (2016). Atlas of Ocean Wealth. The Nature Conservancy. Arlington, VA. ISBN-13: 978-0-9977069-1-8 https://oceanwealth.org/wp-content/uploads/2016/07/Atlas_of_Ocean_Wealth.pdf pg. 2, 22.
8. Tibbets, John H. Coastal Heritage Magazine Volume 27 – Number 2 Winter 2013 <https://www.scseagrant.org/lowcountry-living-shorelines-restoring-carolinas-reefs/> Accessed 9/13/19
9. US fisheries landings data. NOAA. Inputs: 2017, SC, commercial, all oyster types. <https://foss.nmfs.noaa.gov/apexfoss/f?p=215:200:6713184487467> Accessed 9/10/19.
10. Living Shorelines Working Group. SC Department of Health and Environmental Control. <https://www.scdhec.gov/environment/your-water-coast/ocean-coastal-management/living-shorelines-working-group> Accessed 9/10/19.

Case study images provided by project contact Joy Brown.

Borrego Springs Microgrid

1. Bartek, Neal. 11 March 2015. "Borrego Springs Microgrid Demonstration Overview." Society of American Military Engineers. <http://samesandiego.org/wp-content/uploads/2015/05/March11PresentationBorregoSpringsMicroGridProject1.pdf>
2. Western Regional Climate Center. "Period of Record Monthly Climate Summary." <https://wrcc.dri.edu/cgi-bin/cliMAIN.pl?ca0983>
3. City News Service. 17 February 2015. "SDG&E Gets \$5M Grant to Expand Borrego Springs Microgrid." KPBS. <http://www.kpbs.org/news/2015/feb/17/sdge-gets-5m-grant-expand-borrego-springs-microgrid/>
4. City News Service. 2 June 2015. "Entire Borrego Springs Community Now Powered by Microgrid." KPBS. <http://www.kpbs.org/news/2015/jun/01/entire-borrego-springs-community-now-powered-micro/>
5. KPBS. "SDG&E Gets \$5M Grant."
6. San Diego Gas & Electric. 2018. "Borrego Springs' Claim to Energy Fame: A Microgrid That Enhances Reliability." <https://sdgenews.com/article/borrego-springs-claim-energy-fame-microgrid-enhances-reliability>
7. Executive Office of the President. 2013. "Economic Benefits of Increasing Electric Grid Resilience to Weather Outages."
8. San Diego Gas & Electric. 2014. "Borrego Springs Microgrid Demonstration Project: Final Technical Report." Submitted to the U.S. Department of Energy.
9. Gao, Helen. 2018. Personal communication. San Diego Gas & Electric.
10. San Diego Gas & Electric. 3 February 2018. "Energy and Nature: The Dynamic Duo at the Center of the Borrego Springs Energy Education Project." <http://www.sdgenews.com/article/energy-and-nature-dynamic-duo-center-borrego-springs-energy-education-project>
11. Gies, Erica. 4 December 2017. "Microgrids Keep These Cities Running When the Power Goes Out." Inside Climate News. <https://insideclimatenews.org/news/04122017/microgrid-emergency-power-backup-renewable-energy-cities-electric-grid>
12. Wood, Elisa. 9 June 2017. "Marcus Garvey Microgrid Begins Operating as a First for NYC Affordable Housing." Microgrid Knowledge. <https://microgridknowledge.com/marcus-garvey-microgrid/>
13. Barter, Paul & Borer, Edward T. 8 June 2015. "Case Study: Microgrid at Princeton University." CSE Magazine. <https://facilities.princeton.edu/news/case-study-microgrid-princeton-university>
14. Burger, Andrew. 16 August 2017. "Project Spotlight: The Philadelphia Navy Yard Microgrid." Microgrid Knowledge. <https://microgridknowledge.com/navy-yard-microgrid/>

Case study images provided by project contact Helen Gao.

Baltimore Edible Orchards

1. Johns Hopkins Center for a Livable Future. 10 June 2015. "1 in 4 Baltimore Residents Live in a Food Desert." <https://clf.ihsp.edu/about-us/news/news-2015/1-4-baltimore-residents-live-food-desert>
2. Brooks, Kelley. 2014. "Research Shows Food Deserts More Abundant in Minority Neighborhoods." Johns Hopkins Magazine. <https://hub.jhu.edu/magazine/2014/spring/racial-food-deserts/>
3. Foster, Kendrick. 29 September 2019. "Green Thumb." Harvard Political Review. <http://harvardpolitics.com/redline/green-thumb/>
4. Arnold, Peter. 12 July 2017. "Baltimore Orchard Project Brings Hope to City Neighborhoods." JMORE: Baltimore Jewish Living. <https://www.jmoreliving.com/2017/07/12/baltimore-orchard-project-brings-hope-city-neighborhoods/>
<http://baltimoreorchardproject.civicworks.com/about-us-2/>
5. Wheeler, Timothy B. 19 May 2012. "Trees linked to less crime, research finds." The Baltimore Sun. <https://www.baltimoresun.com/maryland/baltimore-city/bs-gr-trees-crime-20120518-story.html>
7. Antoszewski, Kevin. 2019. Personal communication. Baltimore Orchard Project.
8. Johns Hopkins Center for a Liveable Future. "Stories from the Orchard." <https://clf.maps.arcgis.com/apps/MapJournal/index.html?appid=9cf98f48036f429c8614efdc2d90f91f>
9. Baltimore Orchard Project. Civic Works. "What is the Orchard Stewards Program?" <http://baltimoreorchardproject.civicworks.com/orchard-stewards/> Accessed 10/2/19.
10. Tree Baltimore. 2014. "About TreeBaltimore." <http://www.treebaltimore.org/about/> Accessed 10/2/19.
11. Civic Works. 2017. "Healthy Food & Green Communities." Annual Report. <https://civicworks.com/wp-content/uploads/2018/07/Annual-Report-FY17-Compressed.pdf>
12. Hanes, Stephanie. 10 June 2019. "How Baltimore is saving urban forests—and its city." The Christian Science Monitor. <https://www.csmonitor.com/Environment/2019/0610/How-Baltimore-is-saving-urban-forests-and-its-city>
13. USDA Forest Service. August 2006. <https://www.itreetools.org/>
14. Urban Food Forestry. "Fruit Tree Initiatives." <http://urbanfoodforestry.org/initiatives/>
15. Pyzyk, Katie. 2 July 2019. "The rise of urban food forests." Smart Cities Dive. <https://www.smartcitiesdive.com/news/the-rise-of-urban-food-forests/557819/>

Case study images provided by project contact Kevin Antoszewski.



Nashville Home Uplift

1. Tennessee Department of Environment & Conservation. May 2018. "Single & Multifamily Low-Income Energy Efficiency." Society of American Military Engineers. https://www.tn.gov/content/dam/tn/environment/sustainable-practices/low-income-energy-efficiency/2018-5-1--TDEC_Low-Income_Energy_Efficiency_Program_Resource_Manual.pdf
2. Drehbol, Ariel. 201 May 2016. "Explaining the unique energy burden of low-income households." <https://aceee.org/blog/2016/05/explaining-unique-energy-burden-low>
3. Three³ is the full name of the Knoxville-based company.
4. Morris, Chuck. 11 May 2018. "Metro, NES, TVA to make improvements to home." WSMV News4 Nashville. https://www.wsmv.com/news/metro-nes-tva-to-make-improvements-to-homes/article_d2e9a138-f4f9-545c-bb59-8bc642966fb7.html
5. Nashville Electric Service. 2018. "Home Uplift." <http://nesuplift.com/>
6. PRIDE Newsdesk. 15 August 2019. "Mayor Briley, TVA, NES celebrate 200th home weatherized through Home Energy Uplift Program." Pride Publishing Group. <https://www.pridepublishinggroup.com/pride/2019/08/15/mayor-briley-tva-nes-celebrate-200th-home-weatherized-through-home-energy-uplift-program/>
7. Layden, Melanie. 8 August 2019. "200th Nashvillian receives home weatherization upgrades." WSMV News4 Nashville. https://www.wsmv.com/news/th-nashvillian-receives-home-weatherization-upgrades/article_ed7ba47a-ba27-11e9-b2bc-f7a0eab167fb.html
8. Settles T, Julia. 2019. Personal communication. Tennessee Valley Authority.
9. National Renewable Energy Laboratory. 2017. "Tennessee Residential Energy Efficiency Potential." U.S. Department of Energy. <https://resstock.nrel.gov/factsheets/TN>
10. National Renewable Energy Laboratory. 2019. "Low-Income Energy Affordability Data (LEAD) Tool." U.S. Department of Energy. Inputs: Tennessee, Federal Poverty Level, 1 unit detached, and owner-occupied. <https://www.energy.gov/eere/slsc/maps/lead-tool>
11. Tennessee Valley Authority. 2019. "Uplifting Lives." <https://www.tva.gov/Energy/Uplifting-Lives>
12. Tennessee Valley Authority EnergyRightSolutions. "2018 Highlights Report." https://www.energyright.com/file_source/TVA/Site%20Content/Energy/EnergyRight%20Solutions/ERS%20Highlights_Report_2018.pdf

Case study images provided by project contact Julia T Settles.