

# **APPENDIX**

#### **INTRODUCTION REFERENCES**

Arnstein, S. (1969). "A Ladder of Citizen Participation." Journal of the American Planning Association 35(4): 216-224.

Bluestone, B. & Harrison, B (1982) The deindustrialization of America, New York: Basic Books.

Brown, P. H. (2009). America's Waterfront Revival: Port Authorities and Urban Redevelopment. Philadelphia, PA, University of Pennsylvania Press.

Curran, W. (2007) "From the Frying Pan to the Oven': Gentrification and the Experience of Industrial Displacement in Williamsburg, Brooklyn," Urban Studies, Vol. 44, No. 8, 1427–1440.

Federal Reserve (2019) Industrial Production and Capacity Utilization – G-17. https://www.federalreserve.gov/releases/g17/100\_years\_of\_ip\_data.htm (Accessed 8/26/19).

Ferm J., & Jones, E. (2016) "Mixed-use 'regeneration' of employment land in the post-industrial city: challenges and realities in London." European Planning Studies, V.24, N.10, pp.1913-1936.

Forester, J. (1989). Planning in the Face of Power. Berkeley, CA, University of California Press.

Forester, J. (1999). The Deliberative Practitioner: Encouraging Participatory Planning Processes. Cambridge, MA, MIT Press.

Hamnett, C. (2000) Gentrification, postindustrialism, and industrial and occupational restructuring in global cities. In Sophie Watson and Gary Bridge (Eds.) A Companion to the City, Malden: Blackwell.

Hall, P.V. (2009) "Container ports, local benefits and transportation worker earnings." GeoJournal 74: 67, pp.67-83.

Healey, P. (1997). Collaborative Planning: Shaping Places in Fragmented Societies. Vancouver, BC, University of British Columbia Press.

Hein, C., Ed. (2011). Port cities: Dynamic Landscapes and Global Networks. London, Routledge.

Hoyle, B. (2000). "Global and Local Change on the Port-City Waterfront." Geographical Review 90(3): 395-417.

Leigh, N.G. & Hoelzel, B. (2012). Smart growth's blindside: Sustainable Cities Need Productive Urban Industrial Land. Journal of the American Planning Association, 78(1), 87-103.

Lester, T., Kaza, N., & Kirk, S. (2013) Making Room for Manufacturing: Understanding Industrial Land Conversion in Cities, Journal of the American Planning Association, 79:4, 295-313.

Luria, D. and Rogers, J. (2007) Manufacturing, Regional Prosperity, and Public Policy. In R. McGahey and J. Vey (Eds.) Retooling for Growth: Building a 21 st Century Economy in America's Older Industrial Areas (pp.249-274). Washington, D.C.: Brookings Institution Press.

# **INTRODUCTION REFERENCES (continued)**

Naim, M. (2014) "America's coming manufacturing revolution." The Atlantic Monthly, April 21, 2014.

Parker, E and Rogers, J (2001) Building the high road in metro areas: sectoral training and employment projects. In Lowell Turner, Harry C. Katz, and Richard W. Hurd (Eds) Rekindling the movement: Labor's quest for relevance in the 21 st Century, Ithaca: Cornell University, ILR Press.

Pressman, J. L. and A. B. Wildavsky (1973, 1984). Implementation. Berkeley, CA, UC Press.

PSRC (2017). Vision 2040, Regional Data Profile. Seattle, WA, Puget Sound Regional Council.

Quick, K. S. and M. S. Feldman (2011). "Distinguishing Participation and Inclusion." Journal of Education Planning and Research 31(3): 272-290.

Samuelson, R. (2012) "Myths of post-industrial America." The Washinton Post, April 7, 2013.

Shaw, D. (2001) The Post-Industrial City. In R. Paddison (ed.) Handbook of Urban Studies (pp.284-295). Thousand Oakes: SAGE.

Wolman, H., Stokan, E., & Wial, H. (2015). "Manufacturing Job Loss in U.S. Deindustrialized Regions— Its Consequences and Implications for the Future: Examining the Conventional Wisdom." Economic Development Quarterly, Vol. 29(2) 102 –112.

#### **CHAPTER 1** REFERENCES

Ballantine, A. (2017). The river mouth speaks: water quality as storyteller in decolonization of the Port of Tacoma. Water History. 9:1, 45-66. DOI 10.1007/S12685-016-0179-5.

Blumm, M.C. (2017). Indian Treaty Fishing Rights and the Environment: Affirming the Right to Habitat Protection and Restoration. Washington Law Review. 92:1, 1-38.

Bureau of Transportation Statistics, Maritime Administration, & U.S. Coast Guard. (1999). National Security. Maritime Trade and Transportation. Washington, DC: Department of Transportation.

Carter, N. and Stern, C. (2017). Army Corps of Engineers: Water Resource Authorizations, Appropriations, and Activities. Congressional Research Service. Retrieved from https://fas.org/sgp/crs/misc/R41243.pdf.

City of Tacoma (2013). Shoreline master program. Retrieved from https://cms.cityoftacoma.org/Planning/Shoreline/CityCouncil/Amended/Ord28034Exhibit\_A.pdf.

City of Tacoma (2017). Stormwater Management Program Plan. Retrieved from https://cms.cityoftacoma.org/enviro/SurfaceWater/2017%20swmp%20Update\_March%202017.pdf.

City of Tacoma (2017). Tideflats Subarea Plan. Retrieved from https://www.cityoftacoma.org/cms/one.aspx?portalld=169&pageId=132602.

City of Tacoma (2019). Tideflats Subarea Planning Work Plan. Retrieved from https://cms.cityoftacoma.org/Planning/Tideflats/Subarea%20Plan/Work%20Plan/Work%20Plan%20-%20Approved%202.8.19.pdf.



# **CHAPTER 1** REFERENCES (continued)

Eligon, J. (2018, June 11). 'This Ruling Gives Us Hope': Supreme Court Sides With Tribe in Salmon Case. The New York Times. Retrieved from

https://www.nytimes.com/2018/06/11/us/washington-salmon-culverts-supreme-court.html.

Historic Tribal Consultation Policy Announced in Washington State. (2019, May 10). Native Daily Network. Retrieved from

http://www.nativedailynetwork.com/2019/05/aglandmarkconsulttribes/.

Maritime Administration. (2018). National Port Readiness Network (NPRN). Retrieved from https://www.maritime.dot.gov/ports/strong-ports/national-port-readiness-network-nprn

McChord Pipeline CO. (n.d.). About Us. Retrieved from http://www.mcchordpipeline.com/about.html.

Northwest Seaport Alliance. (n.d.). Strategic Plan. Retrieved from https://www.nwseaportalliance.com/about/strategic-plan

Northwest Seaport Alliance. (n.d.). About Us. Retrieved from https://www.nwseaportalliance.com/about

Oldham, K. (2006). Washington Legislature enacts Growth Management Act on April 1, 1990. historylink.org Essay 7759. Retrieved from https://historylink.org/File/7759

Port Compliance.org. (n.d.) Federal Regulations. Retrieved from http://www.portcompliance.org/eparegulations.php#FDA

Port of Olympia (n.d.). What is a Public Port? Retrieved from www.portolympia.com/352/What-is-a-Port

Port of Seattle, Port of Tacoma, and Vancouver Port Authority (2007). Northwest Ports Clean Air Strategy. Retrieved from https://www.portoftacoma.com/sites/default/NW%20PORTS%CLEAN%AIR%20STRATEGY\_FINAL\_DEC07.pdf

Port of Tacoma (2014). Land Use and Transportation Plan. Retrieved from: https://www.portoftacoma.com/sites/default/files/attachments/LandUseTransportationPlan2014.pdf

Port of Tacoma (2019). Port of Tacoma 2018 Budget [Ebook]. Retrieved from http://file:///C:/Users/rtste/OneDrive/Desktop/FINAL%202018%20POT%20Budget%20Document%2012-11-17.pdf

Transportation and Infrastructure Committee. (1994, updated 2009).

 $Comprehensive\ Plan\ Guideline\ for\ Washington's\ Public\ Ports.\ Retrieved\ from\ https://static1.squarespace.\ com/static/5a8499e518b27dc83c2403ce/t/5b4fc00d575d1fc08b9d830c/153195165960/Comprehensive-Plan-Guidebook1/pdf$ 

Votteler, T.H. & Muir, T.A. (2002). Wetland Protection Legislation. [online] Retrieved from https://water.usgs.gov/nwsum/WSP2425/legislation.html

US Fish and Wildlife Service. (n.d.). Rivers and Harbors Appropriation Act of 1899. Retrieved from Digest of Federal Resource Laws of Interest to the U.S. Fish and Wildlife Service: https://www.fws.gov/laws/lawsdigest/riv1899.html

US Government Accountability Office. (2013). Defense Logistics: The Department of Defense's Report on Strategic Seaports Addressed All Congressionally Directed Elements. Retrieved from https://www.gao.gov/products/GAO-13-511R

#### **CHAPTER 2** REFERENCES

ArcGIS Web Application. (2019). Retrieved from https://wspdsmap.cityoftacoma.org/website/PDS/Zoning/

Brown, P. H. (2009). America's Waterfront Revival: Port Authorities and Urban Redevelopment. Philadelphia: University of Pennsylvania Press.

Commission, T. (2019). Transportation Mater Plan [PDF] (p. 2). Tacoma: City of Taocma. Retrieved from https://cms.cityoftacoma.org/PublicWorks/Engineering/TMP/TacomaTMP\_FINAL\_Oct15th\_2015\_ modal%20map%20excerpts\_freight.pdf.

City of Tacoma. (2017). The Thea Foss Waterway Design Guidelines. Community and Economic Development Department. Accessed on March 3rd 2019 at https://cms.cityoftacoma.org/Planning/ Shoreline/CityCouncil/Amended/Res38375Exhibit A.pdf.

Celik, Kelvin. "Problems emerged from Urban Area Presentation of Agricultural Lands," Turkey Cartography Scientific and Technical Council. 2010.

City of Tacoma (n.d.). One Tacoma: Comprehensive Plan. Web https://www.cityoftacoma.org/cms/one. aspx?pageId=15801. Accessed 2 Mar 2019.

Demirel, Ziglar. (2014) "Land Management and its effects on our Profession Changes." Magazine, Ankara.

Esina, Erick. (2009) "A study about setting Land Management Unit in Turkey SU." Master Thesis, Konya.

Entrata, Inc. (2019). Our Floor Plans. Retrieved March 14, 2019, from Albers Mill Lofts: https://www.albersmilllofts.com/tacoma/albers-mill-lofts-apartments/

Foss Waterway Development Authority. (2014). Imagine Your Project in Tacoma's Growing Waterfront Community, Retrieved from Foss Waterway Development Authority: https://www.theafoss.com/

Future Land Use Implementation - City of Tacoma. (2019). Retrieved from https://www.cityoftacoma. org/government/city\_departments/planning\_and\_development\_services/planning\_services/current\_ initiatives and projects/future land use implementation.

Garvin, A. (2014). The American city: what works, what doesn't. New York: McGraw-Hill Education.

GeoEngineers. (2014). Site-Specific Cleanup Action Plan (SCAP). Foss Waterway Development Authority. File No. 10751-011-00.

Goksu, Alfred. "Transfer of construction right concept and assessment of right transfer application device in new law." Ankara.

Karakurt, Tank. (2009) "Concept of sustainability and its effects on urban structure." Paradox Economy, sociology and policy magazine.

Leigh, N., & Hoelzel, N. (2012). Smart Growth's Blind Side. Journal Of The American Planning Association, 78(1), 87-103. doi: 10.1080/01944363.2011.645274.

Leigh, N., Hoelzel, N., Kraft, B., & Dempwolf, S. (2014). Sustainable urban industrial development.

Malloy, R. (2018). Land use and zoning law: planning for accessible communities. Durham, North Carolina: Carolina Academic.

Port of Tacoma. (n.d.). History. Retrieved from portoftacoma.com: https://www.portoftacoma.com/100 Port of Tacoma. (n.d..). Port of Tacoma's Centennial - 100 years. A million stories.



# **CHAPTER 2** REFERENCES (continued)

Retrieved from Port of Tacoma: https://pot.maps.arcgis.com/apps/MapSeries/index. html?appid=5cead9e072cb47a0ac723ed067f85682.

Puyallup Watershed Initiative | COI - Active Transportation - Tacoma to Puyallup. (2019). Retrieved from https://www.pwi.org/index.cfm?fuseaction=Page.ViewPage&PageID=622

Saban Inam., and Mehmet Ertas. (2012) "The Importance of The Urban Land Policy For Sustainable Development, Problems And Solution Recommendations." Planning, Environment and Tourism.

Talen, E. (2012). City rules: how regulations affect urban form. Washington, DC: Island Press.

Tacoma Planning Commission. (2005). Thea Foss Waterway Design and Development Plan. Tacoma City Council. Accessed on March 3rd 2019 at https://cms.cityoftacoma.org/Planning/Dome-Brewery%20 Subarea/Thea%20Foss%20Waterway%20Design%20and%20Development%20Plan%2011-15-05.pdf.

The Northwest Seaport Alliance. (2019, February 22). NWSA handles record container volumes in January. Retrieved from The Northwest Seaport Alliance: https://www.nwseaportalliance.com/statsstories/cargo-stats/2222019/nwsa-handles-record-container-volumes-january

Thea Foss Waterway. (2019). Retrieved from https://en.wikipedia.org/wiki/Thea\_Foss\_Waterway

U.S. Environmental Protection Agency. (2019). Restoring and Revitalizing Waterfront Resources: Tacoma's Thea Foss Waterway [Ebook] (p. 8). Tacoma. Retrieved from https://semspub.epa.gov/work/HQ/196400.pdf.

Washington State Department of Ecology. (n.d.). Tacoma Redevelopment Prop. Retrieved from Washington State Department of Ecology: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3677

# **CHAPTER 3** REFERENCES

Charmaz, K. (2014). Constructing Grounded Theory (2nd edition). London: Sage Publications Ltd.

Devine-Wright, P. (2013). Dynamics of place attachment in a climate-changed world. Place Attachment: Advances in Theory, Methods and Applications. 165-177. 10.4324/9780203757765.

Low S.M., Altman I. (1992). Place Attachment. In: Altman I., Low S.M. (eds) Place Attachment. Human Behavior and Environment (Advances in Theory and Research), vol 12. Springer, Boston, MA. DOI: https://doi.org/10.1007/978-1-4684-8753-4\_1

Manzo, L. C. & Perkins, D. D. (2006). Finding common ground: the importance of place attachment to community participation and planning. Journal of Planning Literature, Vol. 20, No. 4. Sage Publications. DOI: 10.1177/0885412205286160.

Scannell, L. & Gifford, R. (2009). Defining place attachment: a tripartite organizing framework. Journal of Environmental Psychology, vol. 30: 1. https://doi.org/10.1016/j.jenvp.2009.09.006

#### **CHAPTER 4** REFERENCES

350 Seattle. (2017). No LNG in 253. YouTube. Retrieved on Jun 1, 2019 from https://youtu.be/42JrMne\_TwE.

Isabelle Anguelovski. (2013) New Directions in Urban Environmental Justice: Rebuilding Community, Addressing Trauma, and Remaking Place. Journal of Planning Education and Research 33(2) 160-175.

Bullard, Robert, Ed. (2007) Growing Smarter: Achieving Livable Communities, Environmental Justice, and Regional Equity. Cambridge, MA: MIT Press.

Campbell, Scott. (1996). Green Cities, Growing Cities, Just Cities? Urban Planning and the Contradictions of Sustainable Development. Journal of the American Planning Association 62(3) 296-312.

Charmaz, K. (2014). Constructing Grounded Theory 2nd Edition. SAGE Publications Ltd.

Sandercock, L. (1998). Making the invisible visible. Framing Insurgent Historiographies for Planning. Berkeley and Los Angeles, California: University of California Press.

Sugrue, Thomas J. (1996). The origins of the urban crisis: race and inequality in postwar Detroit. Princeton University Press. Retrieved Jan 11, 2019 from https://hdl-handle-net.offcampus.lib.washington.edu/2027/ fulcrum.js956f85s.

#### **MAPS**

Redline Map. Martin, K. (2019). How racism kept black Tacomans from buying houses for decades. The News Tribune. Retrieved June 5, 2019 from https://www.thenewstribune.com/news/business/real-estatenews/article216269965.html

Tacoma Equity Map. City of Tacoma. Community attributes inc. Retrieved on June 6, 2019 from https:// caimaps.info/tacomaequitymap?location=Tacoma&tab=demo&searchType=city&fbclid=lwAR1GjEHd8RrLp Vjweh0MXdLf1uFZJcwKlknbxy3f8yL5-ZqWXPTY7H4MJ-Y&layer=EquityLayer

#### **CHAPTER 5** REFERENCES

RCW 90.58 (1971) Shoreline Management Act of 1971.

Sax, Joseph (1970). The Public Trust Doctrine in Natural Resource Law: Effective Judicial Intervention. Michigan Law Review. 68 (3): 471-566.

Tacoma, WA (2013). Tacoma Shoreline Master Program.



#### **CHAPTER 6** REFERENCES

Acciaro, M., Ghiara, H., & Cusano, M. I. (2014). Energy management in seaports: A new role for port authorities doi://doi.org/10.1016/j.enpol.2014.04.013

Bocken, N., Rana, P., & Short, S. W. (2015). Value mapping for sustainable business thinking. Journal of Industrial and Production Engineering, 32(1), 67-81.

Brundtland, G. (1987). Our common future [PDF format]. Retrieved from http://www.undocuments.net/our-common-future.pdf

Cale, A. (2018). How racially equitable are the outcomes of sustainability planning? Access\*: Interdisciplinary Journal of Student Research and Scholarship, 2(1), Article 3.

Clark, J., & Clavel, P. (2012). Introduction to the special issue on manufacturing. Progressive Planning, 190.

Community Attributes Inc. (2019). Port of Seattle, Port of Tacoma, and the Northwest Seaport Alliance economic impact analysis.

Department of Commerce Washington State. (2016). Proposed strategic plan for Washington state: Maritime Sector 2017 – 2019. Office of Economic Development & Competitiveness

Fonseca, L. (2018). Industry 4.0 and the digital society: Concepts, dimensions and envisioned benefits. Proceedings of the International Conference on Business Excellence, 12(1), 386-397.

Giloth, R. (2012). Planners and manufacturing: An uneasy alliance. Progressive Planning, 190.

Gonzalez, G.C., Singh, R., Karam, R., & Ortiz, D. (2014). Energy-Sector Workforce Development in Southwestern Pennsylvania. Aligning Education and Training with Innovation and Needed Skills. Rand Corporation. https://www.rand.org/pubs/research\_reports/RR807.html

https://www.rand.org/pubs/research\_reports/RR807.html

Green Leigh, N., & Hoelzel, N. (2015). Sustainable urban industrial development. Routledge: New York: American Planning Association.

Harnack, L. (2010). Workforce Development: Planning for the Future. https://www.masstransitmag.com/management/article/10168124/planning-for-the-future

HB 1568, 2019 Biennium, 2019 Reg. Sess. (Wash. 2019).

Hecklau, F., Galeitzke, M., Flachs, S., & Kohl, H. (2016). Holistic approach for human resource management in Industry 4.0. Procedia Cirp, 54, 1-6.

Hendee Brown, P. (2009). America's waterfront revival: Port authorities and urban redevelopment. Philadelphia: University of Pennsylvania Press.

Leigh, N. G., & Hoelzel, N. Z. (2012). Smart growth's blind side: Sustainable cities need productive urban industrial land. Journal of the American Planning Association, 78(1), 87-103. doi:10.1080/01944363.2011.6 45274.

McGraw, P. (2019). New Washington laws give ports greater role in economic, environmental and community development. Port of Seattle Retrieved from https://www.portseattle.org/news/new-washington-laws-give-ports-greater-role-economic-environmental-and-community-development

# **CHAPTER 6** REFERENCES (continued)

Müller, J. M., Kiel, D., & Voigt, K. (2018). What drives the implementation of industry 4.0? the role of opportunities and challenges in the context of sustainability. Sustainability, 10(1), 247.

Nank, R., & Alexander, I. (2012). FAREWELL TO TOCQUEVILLE'S DREAM: A CASE STUDY OF TRADE ASSOCIATIONS AND ADVOCACY. Public Administration Quarterly, 36(4), 429-461.

Nolan, C., Morrison, E., Kumar, I., Galloway, H., & Cordes, S. (2011). Linking Industry and Occupation Clusters in Regional Economic Development. Economic Development Quarterly, 25(1), 26-35.

Portland Business Alliance. About the Alliance. Retrieved from https://portlandalliance.com/about/

RAIN Incubator. About us. Retrieved from https://www.rainincubator.org/

Schaltegger, S., Lüdeke-Freund, F., & Hansen, E. G. (2016). Business models for sustainability: A co-evolutionary analysis of sustainable entrepreneurship, innovation, and transformation. Organization & Environment, 29(3), 264-289.

Manufacturing Industrial Council for the South Sound. (2018). Stand up for South Sound industry. Pamphlet.

Slaper, T. (2014). Clustering occupations. Indiana Business Review, 89(2), 7.

Stock, T., & Seliger, G. (2016). Opportunities of sustainable manufacturing in industry 4.0. Procedia Cirp, 40, 536-541.

UPROSE. (2019). Industrial retention: Principles for industrial development and climate resilience on the Sunset Park waterfront. Accessed from https://www.uprose.org/industrial-retention.

Urban Manufacturing Alliance. (2019). Urban manufacturing alliance. Accessed from https://www.urbanmfg.org/.

Zhao, Xu, Wall, & Stavropoulos. (2017). Building a bridge between port and city: Improving the urban competitiveness of port cities. Journal of Transport Geography, 59, 120-133.



#### **CHAPTER 7** REFERENCES

About » B Corps. Retrieved from https://bcorporation.net/about-b-corps

About » ReefCells. Retrieved from http://www.reefcells.com/

About » World Port Sustainability Program. Retrieved from https://sustainableworldports.org/about/

Architectural metal castings since 1972. Retrieved from http://www.urbanaccessories.com/

Asarco smelter site on the Ruston Way waterfront, Tacoma Landfill site on Commencement Bay and Citizens for a Healthy Bay.

Becker, Austin, et al. (2012). Climate change impacts on international seaports: knowledge, perceptions, and planning efforts among port administrators. Climate Change, 10(1-2), 5-29.

Branch, Zoe. (2019, March 19). The Changing Face of Recycling. Retrieved from https://southsoundmag.com/the-changing-face-of-recyling/

Brown, P. H. (2009). America's waterfront revival: Port authorities and urban redevelopment. Philadelphia: University of Pennsylvania Press.

Bulley, D. (2013). Producing and governing community (through) resilience. Politics, 33(4), 265-275.

Checker, Melissa. (2011). Wiped Out by the "Greenwave": Environmental Gentrification and the Paradoxical Politics of Urban Sustainability. City & Society, 23(2), 210–229.

City of Tacoma. Tacoma Creates.

Retrieved from https://www.cityoftacoma.org/cms/one.aspx?pageld=169949

Declaration » World Port Sustainability Program.

Retrieved from https://sustainableworldports.org/wp-content/uploads/wpsp-declaration.pdf

Girard, Luigi Fusco. (2010). Sustainability, creativity, resilience: Toward new development strategies of port areas through evaluation processes. Int. J. of Sustainable Development, 13(1/2), 161-184.

Irfan, Umair. (2019, May 25). The alarming trend of beached whales filled with plastic, explained. Retrieved from https://www.vox.com/2019/5/24/18635543/plastic-bags-whale-stomach-beached

Katz, Cheryl. (2019, March 13). The World's Recycling is in Chaos. Here's what has to happen. Retrieved from https://www.wired.com/story/the-worlds-recycling-is-in-chaos-heres-what-has-to-happen/

Lubben, Alex. (2019, May 30). We're buying into a giant lie about plastic. Retrieved from https://news.vice.com/en\_us/article/xwn4mj/were-buying-into-a-giant-lie-about-plastic?utm\_source=vicenewsfacebook

Manchester Stormwater Retrofit Project.

Retrieved from http://kitsap.paladinpanoramic.com/project/2231/44030

Martin, Brittany. (2019, May 25). If they build it, will the oysters come? Retrieved from https://www.washingtonpost.com/national/health-science/if-they-build-it-will-the-oysters-come/2019/05/25/e0563daa-7cb5-11e9-a5b3-34f3edf1351e\_story.html?noredirect=on&utm\_term=.3ae8ef98d955

MultiCare Health System, CHI Franciscan, and Kaiser Permanente

Nace, T. (2017, July 26). We're Now At A Million Plastic Bottles Per Minute - 91% Of Which Are Not Recycled. Forbes. Retrieved from https://www.forbes.com/sites/trevornace/2017/07/26/million-plastic-bottles-minute-91-not-recycled/#7c92d786292c

# **CHAPTER 7** REFERENCES (continued)

Nancey Green Leigh & Nathanael Z. Hoelzel. (2014). Sustainable Urban Industrial Development. PAS Report 577. APA Planning Advisory Service.

New Heaven Reef Conservation. Retrieved from https://newheavenreefconservation.org/marine-blog/147artificial-reefs-what-works-and-what-doesn-t

Nilsen, Ella. (2019, June 5). Climate change is becoming a defining issue of 2020. Retrieved from https:// www.vox.com/2019/6/5/18652787/climate-change-2020-ocasio-cortez-biden-warren

Point Defiance: Protecting Puget Sound. Retrieved from https://www.cityoftacoma.org/government/city departments/environmentalservices/surface water/green stormwater infrastructure gsi /gsi projects/ point\_defiance\_regional\_stormwater\_treatment\_facil

Programs » Spaceworks Tacoma. Retrieved from https://www.spaceworkstacoma.com/programs/

Reefs » Billion Oyster Project. Retrieved from https://billionoysterproject.org/reefs/

Tacoma Pierce County Health Department. (2018). 2018 Community Health Department. In . (Ed.). Tacoma, WA: Tacoma Pierce County Health Department.

The Blocker » ByFusion. Retrieved from https://www.byfusion.com/the-blocker/

The Foss Waterway Cleanup. Retrieved from https://www.cityoftacoma.org/government/city\_departments/ environmentalservices/surface water/restoration and monitoring/thea foss waterway cleanup

The Gowanus Lowlands » Scape Studios.

Retrieved from https://www.scapestudio.com/projects/oyster-tecture/

The Pittsburgh Ecolnnovation District: Uptown and Oakland. Retrieved from http://www.ecoinnovationdistrict.org/

The Week Staff. (2019, March 30). The recycling crisis.

Retrieved from https://theweek.com/articles/831864/recycling-crisis

Thornton, R. L., et al. (2016). Evaluating strategies for reducing health disparities by addressing the social determinants of health. Health Affairs, 35(8), 1416-1423.

Watts, Jonathan. (2018, October 8). We have 12 years to limit climate change catastrophe, warns UN. Retrieved from https://www.theguardian.com/environment/2018/oct/08/global-warming-must-not-exceed-15c-warns-landmark-un-report

Workspaces » Precious Plastics. Retrieved from https://preciousplastic.com/en/workspaces.html

World Port Sustainability Program (n.d.). Retrieved from https://sustainableworldports.org/

#### **ACKNOWLEDGEMENTS**

We would like to acknowledge the generous investment of the following people, who shared time, insight, and ideas as we developed this work:

**Kurt Beckett**, Northwest Seaport Alliance

**Deirdre Wilson**, Northwest Seaport Alliance

John McCarthy, Tacoma Port Commission

**Don Meyer**, Tacoma Port Commission

Clare Petrich, Tacoma Port Commission

Emily Pinckney, Sustainable Tacoma Commission

Robb Krehbiel, Defenders of Wildlife

**Meredith Neal**, Tacoma-Pierce County Chamber of Commerce

Timothy Pinckney Glover, Pathways Education Training

**Joel Baker**, Center for Urban Waters

Melissa Malott, Citizens for a Healthy Bay

Nicole Faghin, Washington Sea Grant

Lynne Manzo, UW Seattle Urban Design and Planning

Matt Seto, UW Tacoma Community Partnerships

Emma Slager, UW Tacoma Urban Studies

This included meeting with students, attending a mid-project presentation, providing interviews, and sharing technical expertise and recommendations.

There are many others that we would like to include in a next-stage project. While the excellent contributions of the community members and civic leaders listed above are essential to the findings that follow, any mistakes or misinterpretations are ours.

**MAIN COMMUNITY PLANNING CLASS OF 2019**