

References:

1. U.S. Fish and Wildlife Service, 2012, Species reports—Listings and occurrences for Hawaii: U.S. Fish and Wildlife Service Environmental Conservation Online System, accessed at http://ecos.fws.gov/tess_public/pub/stateListingAndOccurrenceIndividual.jsp?state=HI.
2. Price, Jonathan P., Samuel M. Gon, James D. Jacobi, and Dwight Matsuwaki. 2007. Mapping Plant Species Ranges in the Hawaiian Islands: Developing a Methodology and Associated GIS Layers.” *Technical Report 8. Hawai‘i Cooperative Studies Unit*.
3. Price, Jonathan P., and Warren L. Wagner. 2004. “Speciation in Hawaiian Angiosperm Lineages: Cause, Consequence, and Mode.” *Evolution* 58 (10): 2185–2200. <https://doi.org/10.1111/j.0014-3820.2004.tb01597.x>.
4. Fortini, Lucas, Jonathan Price, James Jacobi, Adam Vorsino, Jeff Burgett, Kevin Brinck, Fred Amidon, et al. 2013. “A Landscape-based assessment of climate change vulnerability for all native Hawaiian plants.” HCSU-044. Hawai‘i Cooperative Studies Unit: University of Hawai‘i at Hilo.
5. Price, Jonathan P., Samuel M. Gon, James D. Jacobi, and Dwight Matsuwaki. 2007. “Mapping Plant Species Ranges in the Hawaiian Islands: Developing a Methodology and Associated GIS Layers.” *Technical Report 8. Hawai‘i Cooperative Studies Unit*.
6. Carr, Gerald C. 2006. “Native Hawaiian Plant Genera.” University of Hawai‘i Botany Department. 2006. <http://www.botany.hawaii.edu/faculty/carr/natives.htm>.
7. Handy, Edward Smith Craighill, Mary Kawena Pukui, and Katherine Livermore. 1934. *Outline of Hawaiian Physical Therapeutics*. Bernice P. Bishop Museum Bulletin, 126. Honolulu, Hawaii.
8. Nagata, Kenneth M. 1971. “Hawaiian Medicinal Plants.” *Economic Botany* 25 (3): 245–54.
9. Chun, Malcolm Naea. 1986. *Hawaiian Medicine Book: He Buke Laau Lapaau*. Honolulu, Hawaii: Bess Press, Inc.
10. Krauss, Beatrice H. 2001. *Plants in Hawaiian Medicine*. The Bess Press, Inc.
11. Kaaiakamanu, D.M, and J.K. Akina. 1922. Hawaiian Herbs of Medicinal Value, Found among the Mountains and Else Where in the Hawaiian Islands and Known to the Hawaiians to Possess Curative and Palliative Properties Most Effective in Removing Physical Ailments. Honolulu: Territory of Hawaii Board of Health.
12. Abbott, Isabella Aiona, and Charles H. Lamoureux. 1991. “A Survey of Hawaiian Medicinal Plants in the East Rift Zone of Kilauea Volcano.” Report. <http://evols.library.manoa.hawaii.edu/handle/10524/23386>.
13. Kartika, H., Q. X. Li, M. M. Wall, S. T. Nakamoto, and W. T. Iwaoka. 2007. “Major Phenolic Acids and Total Antioxidant Activity in Mamaki Leaves, *Pipturus Albidus*.” *Journal of Food Science* 72 (9): S696–701. <https://doi.org/10.1111/j.1750-3841.2007.00530.x>.
14. Locher, C. P., M. T. Burch, H. F. Mower, J. Berestecky, H. Davis, B. Van Poel, A. Lasure, D. A. Vanden Berghe, and A. J. Vlietinck. 1995. “Anti-Microbial Activity and Anti-Complement Activity of Extracts Obtained from Selected Hawaiian Medicinal Plants.” *Journal of Ethnopharmacology* 49 (1): 23–32. [https://doi.org/10.1016/0378-8741\(95\)01299-0](https://doi.org/10.1016/0378-8741(95)01299-0).

15. "Puna Community Development Plan." 2008. File. Hawai'i County Planning Department Community Development Plans. 2008. <https://www.hawaiicountycdp.info/puna-cdp/draft-plan-recommendations/1%20%20Puna%20CDP%20amended%20Nov-2011.pdf>.
16. *The State of Hawaii Data Book*. 2017.
17. Jacobi, James D, Jonathan P Price, Lucas B Fortini, Gon III M Samuel, and Paul Berkowitz. 2017. "Hawaii Land Cover and Habitat Status." U.S. Geological Survey. <https://doi.org/10.5066/f7db80b9>.
18. Ziegler, Alan C. 2002. *Hawaiian Natural History, Ecology, and Evolution*. Honolulu, Hawaii: University of Hawaii Press.
19. "Strawberry Guava: Not All Green Is Good." 2016. Pacific Southwest Research Station. 2016. https://www.fs.fed.us/psw/topics/biocontrol/strawberryguava/strawberry_guava.shtml.
20. Tavares, Kim. 2002. "Emergency Environmental Workforce Hilo April 15, 2002 - Final Report." Big Island Invasive Species Committee. <http://www.hear.org/operationmiconia/eewfnewsehawaii.html>.
21. Vorsino, Adam E., Lucas B. Fortini, Fred A. Amidon, Stephen E. Miller, James D. Jacobi, Jonathan P. Price, Sam 'Ohukani'ohi'a Gon, and Gregory A. Koob. 2014. "Modeling Hawaiian Ecosystem Degradation Due to Invasive Plants under Current and Future Climates." *PLoS ONE* 9 (5). <https://doi.org/10.1371/journal.pone.0095427>.
22. Nālehualawaku'ulei. "Wao Kele o Puna Comprehensive Management Plan." 2017.
23. Phillips, Steven, Miroslav Dudík, and Robert E. Schapire. n.d. "Maxent." Accessed June 19, 2019. <https://www.gbif.org/en/tool/81279/maxent>.
24. GBIF.org. Accessed June 29, 2019. GBIF Occurrence Download <https://doi.org/10.15468/dl.itumi0>.
25. Barnes, I., A. Fourie, M.J. Wingfield, T.C. Harrington, D.L. McNew, L.S. Sugiyama, B.C. Luiz, W.P. Heller, and L.M. Keith. 2018. "New Ceratocystis Species Associated with Rapid Death of Metrosideros Polymorpha in Hawai'i." *Persoonia : Molecular Phylogeny and Evolution of Fungi* 40 (June): 154–81. <https://doi.org/10.3767/persoonia.2018.40.07>.
26. Camp, Richard J., Dennis A. LaPointe, Patrick J. Hart, Daniel E. Sedgwick, and Lisa K. Canale. 2019. "Large-Scale Tree Mortality from Rapid Ohia Death Negatively Influences Avifauna in Lower Puna, Hawaii Island, USA." *The Condor: Ornithological Applications* 121 (2). <https://doi.org/10.1093/condor/duz007>.
27. Schulten, Jodie R., T. Colleen Cole, Susan Cordell, Keiko M. Publico, Rebecca Ostertag, Jaime E. Enoka, and Jené D. Michaud. 2014. "Persistence of Native Trees in an Invaded Hawaiian Lowland Wet Forest: Experimental Evaluation of Light and Water Constraints." *Pacific Science* 68 (2): 267–85. <https://doi.org/10.2984/68.2.7>.
28. Grossman, Dennis Howard. 1992. "Early Recovery of a Hawaiian Lowland Rainforest Following Clearcutting at Kalapana on the Island of Hawaii." Ph.D., United States -- Hawaii: University of Hawai'i at Manoa. <http://search.proquest.com/docview/304001718/abstract/D9D07593A9494567PQ/1>.