The Resilient Lands and Waters Initiative: West Maui



Climate Impacts

The West Maui Resilient Lands and Waters site is located on the northwestern portion of Maui. Climate change (CC) is currently affecting this area and these impacts will increase in the future. Climate change stresses for Hawai'i include increasing air and sea temperatures, changing ocean chemistry, rising sea levels, changes in precipitation, and increased risks from hurricanes¹. Hawai'i's ecosystems are responding to these changes in complex ways.

Air and sea temperature

Globally, 15 of the 16 warmest years on record have occurred since 2000, with 2015 topping the chart as the warmest year on record by 20%². Hawai'i is growing warmer³, with high temperatures in the ocean leading to two consecutive years of coral bleaching in 2014 and 2015⁴. High summer temperatures are projected to create severe bleaching conditions every year by about 2040, which is likely to substantially change the character of coastal ecosystems⁵. Changing ocean chemistry (ocean acidification) will slow coral growth and may weaken reef structure⁵.

Sea level

The rate of global mean seal level rise is approximately 3.4 mm/yr ⁶, and is predicted to accelerate⁷. Models project sea levels in Hawai'i to be a foot higher than current levels, and climbing, by 2050⁸.

Rainfall and storms

In Hawai'i, measurements show that the dry season has grown longer and drier⁹. Considerable disagreement currently exists between climate models in terms of future rainfall, but any shift in rainfall patterns would

result in stream flows varying from present day values. Potential issues arising from altered rainfall patterns include flooding, decreased fresh water availability, drought and consequent irrigation shortages, decline of native aquatic species and increased populations of invasive aquatic species¹. Changes in rainfall will interact with increasing temperatures in ways that could stress crops and lead to changes in upland forests. Storm frequency and intensity have also been changing throughout the Pacific region¹⁰. Eighteen named storms were recorded in the Central Pacific in 2015, over three times the annual average². Rainfall and wind speeds associated with hurricanes are increasing; meanwhile, storm tracks are shifting northward, putting Hawai'i at greater risk¹⁰.

Community responses

Due to human-caused warming of the global system, the climate in Hawai'i will transform in the coming decades to a new and changing state, different from the recent past. Those working to conserve and enhance our environment should consider the range of possible impacts of climate change, examine their current efforts, and consider or devise reasonable modifications to current efforts that will achieve greater resilience to climate change.



Current Efforts & Potential Modifications

Table 1 provides a detailed account of climate related impacts in West Maui and which organizations are currently addressing these issues. Table 2 lays out issues caused or enhanced by climate change along with suggested modifications to create more resilient landscapes.

Area	Freshwater:	Terrestrial	Coastal & low lying	Ocean systems	Agriculture
	Terrestrial water		areas		
	systems				
Climate change impacts	 Inc./dec. streamflow Inc./dec. flooding risk Incr. erosion, sedimentation Drying of streambeds Reduced groundwater supply Decline in natives, inc. invasives 	 More, larger wildfires Longer periods of drought Habitat, biodiversity loss Hotter temperatures Altered seasonal variation Inc. of disease and pests Inc. erosion Damaged cultural sites 	 Flooding and erosion Saltwater intrusion Extreme water levels (SLR), high run up (storms) Inc. natural disasters (intensity, frequency, impact from winds and rain) Degraded infrastructure 	 Coral bleaching, disease outbreaks Inc. number/intensity of storms Fish population shifts Reef erosion from acidification Altered salinity Decrease in trade winds 	 Dec. crop productivity Maladapted crop varieties Irrigation shortages Flooding of ag. lands Faster weed growth
Organizations implementing current actions	 West Maui Ridge2Reef West Maui Mountains Watershed Partnership DAR NOAA USGS 	 Hawai'i Wildfire Organization Maui Land and Pineapple Co. Pu'u Kukui Watershed Preserve & Makai Conservation Lands West Maui Ridge2Reef West Maui Ridge2Reef West Maui Mountains Watershed Partnership DLNR Forestry and Wildlife 	 Napili Bay and Beach Foundation West Maui Ridge2Reef USGS Coastal and Marine Science Center- Santa Cruz 	 Hawai'i Humpback Whale National Marine Sancuary West Maui Ridge2Reef Napili Bay and Beach Foundation DAR NOAA USGS Maui Nui Marine Resource Council Project SEA Link Coral Reef Alliance Maui Coral Reef Recovery Team 	Maui Land and Pineapple Co. Pu'u Kukui Watershed Preserve & Makai Conservation Lands

Table 1 Potential climate change impacts across the West Maui landscape and the groups currently incorporating these impacts in their efforts.

Table 2 Common issues across the landscape and possible modifications to current efforts to enhance resilience.

Issue	Potential modifications to current actions	Current findings	Example plans/actions
Invasive	-Outreach & education: invasive species management info. to be included in all	 Vorsino et al. 201411 Somors and Asper 	 McNeely et al. 2001¹⁴ Kriticos et al. 2010¹⁵
species	-Reduce existing invasive species threats to increase the canacity of native	 Somers and Asher 2012¹² 	 Rificos et al. 2010⁻² Burgiel and Hall 2014¹⁶
	species & ecosystems to adapt to CC (e.g. fencing if not doing it already)	 Hawai'i and Pacific 	
	-Re-examine plans that aim to restore past conditions or maintain current	Islands National	
	species assemblages/distributions. Describe and embrace new configurations	Climate Assessment ¹³	
	and species, mixes that will thrive in new conditions.		
	-Increased monitoring-scope, range, occurrence (for detection and elimination)		
	-Conduct risk assessment of any potential plant introductions (good practice)		
	-Anticipate (using climate models/VA) and prevent range expansion of invasive		
Habitat	plants	Corlott and Wostcott	2000 California Climato
shift/loss	distribution models	2013 ¹⁷	Adaptation Strategy (CAS) ²⁰
51110/1055	-Protection or conservation of remnant ecosystems through covenants or	 Fortini et al. 2013¹⁸ 	(cho)
	nature reserves	 Price et al. 2007¹⁹ 	
	-Implement captive breeding		
	-Species reintroductions		
	-Control invasives in future habitat		
	-Consider forest restoration where climate conditions preclude current/former		
	uses (e.g. ag)		
Drought,	-Create drought exercises to properly train relevant stakeholders and to offer a	• Timm et al. 2014 ²¹	Colorado Drought Mitigation
stream flow,	forum for information exchange (e.g. suggestions for improving the drought-	 Zhang et al. 2012²² Kunstanian et al. 2012²³ 	and Response Plan (2013) ²⁴
water	planning process)	• Kundewicz et al. 2013 ²³	
availability	-Community-based stream groups that take care of the streams		
	-Increased outreach to educate and prepare the public		
	-Stand-Alone Drought Plans, actions taken by individuals, industry.		
	government, before drought occurs to reduce or mitigate impacts and conflicts		
	arising from drought		
Wildfire	-Remote (plane, satellite) operational monitoring of forests	Trauernicht et al.	CAL FIRE Adaptation to Climate
	-Plant drought tolerant plants/trees	2015 ²⁵	Change ²⁷
	-Monitor climate effects on forest health and the effectiveness of management	• Ellsworth et al. 2014 ²⁶	 Williams et al. 2009²⁸
	actions		
	-Prohibit camptires in parks, beaches, camping grounds		
	-Provide training on how to prevent and fight forest fires (fire prevention		
	pians)		

Issue	Potential modifications to current actions	Current findings	Global example plans/actions
Sea level	-Plan for shoreline change/estuary retreat (needs modeling) and infrastructure	 Anderson et al. 2015²⁹ 	 Sea Level Rise Hawaii³⁴
rise	flooding/inundation	 Fletcher et al. 2012³⁰ 	 Surging Seas: Sea level rise
	-Plan for less reef protection of shoreline over time (as coral reefs "sink")	 Fletcher et al. 2002³¹ 	analysis by Climate Central ³⁵
	-Urge sewer infrastructure to replace cesspools/septic systems (onsite	 Fletcher et al. 2010³² 	 Sea Level Rise Adaptation
	wastewater systems) vulnerable to rising water table	 Reynolds et al. 2012³³ 	Strategy for San Diego Bay
	-Plan for lack of drainage of ponds near SL (i.e. aquaculture ponds, maybe raise		January 2012 ³⁶
	bottom and sides)		 2009 California Climate
	-Plan for decreased storm water drainage		Adaptation Strategy ²⁰
	-Create living shorelines with wetlands that absorb floods, slow erosion, and		
	provide habitat		
	-Promote increased coastal setbacks-a prescribed distance to a coastal feature		
	such as the line of permanent vegetation		
Coral	-Expand marine protected areas around reefs	 Kittinger et al. 2011³⁷ 	 Bentivoglio 2003⁴⁰
health	-Proactively tailor activities addressing land-based pollution (e.g. sediment and	 Munday et al. 2009³⁸ 	Climate Change Action Plan for
	nutrient delivery to nearshore waters) to consider climate change	 Keller et al. 2009³⁹ 	the Florida Reef System 2010-
	predictions/uncertainties	 van Hooidonk et al. 	2015 ⁴¹
	-Decrease the likelihood of negative fishing, diving, and other reef use impacts to	2015 ⁵	 Great Barrier Reef Climate
	key habitats and important functional groups of plants and animals (e.g.		Change Action Plan 2012-
	herbivores) by increasing law enforcement presence and regulatory compliance		2017 ⁴²
	-Promote minimum impact reef use activities (e.g. appropriate fishing gear,		 EPA's Pacific Southwest
	catch-and-release fishing) and voluntary avoidance of bleached, diseased or		Strategic Plan for Coral Reefs ⁴³
	otherwise stressed coral reefs		
	-Identify and protect transition/alternative habitats that will provide for range		
	shifts in distribution and abundance of species and habitats affected by CC		
	-Determine and map areas of high and low resilience to CC in order to identify		
	refugia and prioritize management efforts		
	-Partner with stakeholder groups, such as the tourism industry, to understand CC		
	implications, reduce climate footprint, and prepare adaptation plans		
Fisheries &	-Reduce land-based sources of pollution and destructive fishing practices	 Howell et al. 2012⁴⁴ 	 Shelton 2014⁴⁷
Agriculture	-Change fishing rules to protect reef-critical species	 McIlgorm et al. 2010⁴⁵ 	 Sriskanthan and Funge-Smith
	-Implement temporary MPAs ('try wait' program) for other areas	 Bell et al. 2011⁴⁶ 	201148
	-Change timing or locations of fishing as species arrive earlier/later, or shift to		
	new areas		
	-Water supply and irrigation systems: retrofit and modify existing systems (Ag.)		
	-Contemplate forest restoration of former agricultural lands where		
	current/future conditions preclude productive agriculture		
	-Use/create different crop variety/species (Ag.) based on climatic factors and		
	inundation		



Figure 1 All identified resilience activities have been mapped, and are delineated into five categories: 1) Restoration of native species/habitat; 2) Controlling processes such as fire, erosion, and pollution; 3) Restoring agriculture/aquaculture systems; 4) Conducting research/monitoring; and 5) Organizing/carrying out community education.

References

- 1. Keener VW, Marra, JJ, Finucane ML, Spooner D, Smith M H (Eds.) (2012) Climate Change and Pacific Islands: Indicators and Impacts. Report for the 2012 Pacific Islands Regional Climate Assessment. Washington, DC: Island Press.
- 2. NOAA National Centers for Environmental Information, State of the Climate: Global Analysis for Annual 2015, published online January 2016, retrieved on March 22, 2016 fromhttp://www.ncdc.noaa.gov/sotc/global/201513.
- 3. Giambelluca TW, Diaz HF, Luke MS (2008) Secular temperature changes in Hawaii. Geophysical Research Letters, VOL. 35, L12702, doi:10.1029/2008GL034377, 2008
- 4. Bahr KD, Jokiel PL, Rodgers KS (2015) The 2014 coral bleaching and freshwater flood events in Kāne'ohe Bay, Hawai'i. PeerJ 3:e1136https://doi.org/10.7717/peerj.1136
- 5. Van Hooidonk R, Maynard J, Manzello D, Planes S (2014) Opposite latitudinal gradients in projected ocean acidification and bleaching impacts on coral reefs. Glob Chang Biol 20(1):103-12.
- 6. Beckley B, Zelensky NP, Holmes SA, Lemoine FG, Ray RD, Mitchum GT, Desai S, Brown ST (2015) Global Mean Sea Level Trend from Integrated Multi-Mission Ocean Altimeters TOPEX/Poseidon Jason-1 and OSTM/Jason-2 Version 3. Ver. 3. PO.DAAC, CA, USA. Dataset accessed [2016-03-22].
- 7. IPCC, 2013: Summary for Policymakers. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.
- 8. Kopp RE, Horton RM, Little CM, Mitrovica JX, Oppenheimer M, Rasmussen D J, Strauss BH, Tebaldi C (2014) Probabilistic 21st and 22nd century sea-level projections at a global network of tide-gauge sites. Earth's Future 2:383–406, doi:10.1002/2014EF000239.
- 9. Chu PS, Chen YR, Schroeder TA (2010) Changes in precipitation extremes in the Hawaiian Islands in a warming climate. J. Climate 23:4881–4900, doi:10.1175/2010JCLI3484.
- 10. Murakami H, Wang B, Li T, and Kitoh A (2013) Projected Increase in Tropical Cyclones near Hawaii. Nature Clim. Change 3(8):749–54.
- 11. Vorsino AE, Fortini LB, Amidon FA, Miller SE, Jacobi JD, Price JP, et al. (2014) Modeling Hawaiian Ecosystem Degradation due to Invasive Plants under Current and Future Climates. *PLoS ONE* 9(5): e95427. doi:10.1371/journal.pone.0095427
- 12. Somers B, Asner GP (2012) Invasive species mapping in Hawaiian rainforests using multi-temporal Hyperion spaceborne imaging spectroscopy. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing* 6(2):351-359.
- 13. Leong J, Marra J. Hawaii and Pacific Islands National Climate Assessment. Rep. Washington, D.C.: National Climate Assessment. U.S. Global Change Research Program, 2014.
- 14. McNeely JA, Mooney HA, Neville LE, Schei P, Waage JK (eds.) (2001) A Global Strategy on Invasive Alien Species. IUCN Gland, Switzerland, and Cambridge, UK. x + 50 pp.
- 15. Kriticos DJ, Crossman ND, Ota N, Scott JK (2010) Climate change and invasive plants in South Australia. Report for the South Australian Department of Water, Land and Biodiversity Conservation. CSIRO Climate Adaptation Flagship, Canberra, Australia. 92pp.
- 16. Burgiel SW, Hall T (2014) Bioinvasions in a Changing World: A Resource on Invasive Species-Climate Change Interactions for Conservation and Natural Resource Management (Rep.).
- 17. Corlett R, Westcott D (2013) Will plant movements keep up with CC? Trends in Ecol Evol. 28(8):482-488.
- 18. Fortini L B, Price J, Jacobi JD, Vorsino AE, Burgett J, Brinck KW, Amidon FA, et al. (2013) "A Landscape-Based Assessment of Climate Change Vulnerability for All Native Hawaiian Plants." Hilo, HI, USA: Hawaii Cooperative Studies Unit. http://hilo.hawaii.edu/hcsu/documents/TR44_Fortini_plant_vulnerability_assessment.pdf.
- Price J, Gon III S, Jacobi JD, Matsuwaki D (2007) Mapping Plant Species Ranges in the Hawaiian Islands: Developing a Methodology and Associated GIS layers. Hawai'i Cooperative Studies Unit Technical Report HCSU-008. University of Hawai'i at Hilo. 58 pp., incl. 16 Figures and 6 Tables. 2009 California Climate Adaptation Strategy (CAS) (pp. 45-64, Rep.)
- 20. 2009 California Climate Adaptation Strategy (CAS) (pp. 65-78, Rep.) A Report to the Governor of the State of California in Response to Executive Order S-13-2008.
- 21. Timm OE, Giambelluca TW, Diaz HF (2015) Statistical Downscaling of Rainfall Changes in Hawai'i based on the CMIP5 Global Model Projections, Journal of Geophysical Research Atmospheres 120:92-112.
- 22. Zhang C, Wang Y, Lauer A, Hamilton K (2012) Configuration and Evaluation of the WRF Model for the Study of Hawaiian Regional Climate. Monthly Weather Review 140(10):3259-3277.
- 23. Kundzewicz ZW, Kanae S, Seneviratne SI (2013) Flood risk and CC: global and regional perspectives. Hydrological Sciences Journal 59:1-28.
- 24. Colorado Drought Mitigation and Response Plan (Drought Annex to the State All Hazards Mitigation Plan ANNEX VII to the State Emergency Operations Plan, Tech.) (2013) Prepared by Colorado Water Conservation Board Department of Natural Resources. Updated in 2013 by the CWCB and AMEC Environment and Infrastructure in coordination with the Drought Mitigation and Response Planning Committee and the National Drought Mitigation Center.
- 25. Trauernicht C, Pickett E, Giardina CP, Litton CM, Cordell S, Beavers A (2015) The contemporary scale and context of wildfire in Hawai'i. Pacific Science 69(4):427-444.
- 26. Ellsworth LM, Litton CM, Dale AP, Miura T (2014) Invasive grasses change landscape structure and fire behaviour in Hawaii. Journal of Applied Vegetation Science 17(4):680-689.
- 27. CAL FIRE Adaptation to Climate Change. (n.d.). Retrieved March 03, 2016, from http://calfire.ca.gov/resource_mgt/climate-change-climate_change_adaptation

- 28. Williams R. et al. (2009) Interactions between climate change, fire regimes and biodiversity in Australia-a preliminary assessment. Report to the Dept. Of Climate Change and Dept. of the Env., Water Heritage and the Arts, Canberra.
- 29. Anderson T, Fletcher C, Barbee M, Frazer N, Romine B (2015) Doubling of coastal erosion under rising sea level by mid-century in Hawai'i. Nat Hazards DOI 10.1007/s11069-015-1698-6
- Fletcher CH, Romine BM, Genz AS, Barbee MM, Dyer M, Anderson TR, Lim SC, Vitousek S, Bochicchio C, Richmond BM (2012) National assessment of shoreline change: Historical shoreline change in the Hawaiian Islands: U.S. Geological Survey Open-File Report 2011–1051, 55 p. (Also available at http://pubs.usgs.gov/of/2011/1051.)
- 31. Fletcher C, Grossman E, Richmond B, Gibbs A. Atlas of Natural Hazards in the Hawaiian Coastal Zone. (2002) U.S. Geological Survey Geologic Investigations Series I-2761.
- 32. Fletcher C, Boyd R, Neal W, Tice V (2010) Living on the Shores of Hawai'i: Natural Hazards, the Environment, and Our Communities. University of Hawaii Press. 384pp
- Reynolds MH, Berkowitz P, Courtot KN, Krause CM, (Eds.) (2012) Predicting sea-level rise vulnerability of terrestrial habitat and wildlife of the Northwestern Hawaiian Islands: U.S. Geological Survey Open-File Report 2012–1182, 139 p. (Available at http://pubs.usgs.gov/of/2012/1182/.)
- 34. "Sea Level Rise Hawaii." Sea Level Rise Website. Web. 17 Feb. 2016. http://www.soest.hawaii.edu/coasts/sealevel/
- 35. "Surging Seas Sea Level Rise Analysis by Climate Central." Plans, Actions and Resources. Web. 17 Feb. 2016. http://sealevel.climatecentral.org/responses/plans
- 36. Sea Level Rise Adaptation Strategy for San Diego Bay January 2012, Prepared by ICLEI-Local Governments for Sustainability for the project's Public Agency Steering Committee, with the support of The San Diego Foundation. http://icleiusa.org/wp-content/uploads/2015/08/San-Diego-Sea-Level-Rise.pdf
- 37. Kittinger JN, Pandolfi JM, Blodgett JH, Hunt TL, Jiang H, Maly K, et al. (2011) Historical Reconstruction Reveals Recovery in Hawaiian Coral Reefs. PLoS ONE 6(10): e25460. doi:10.1371/journal.pone.0025460
- 38. Munday PL, Leis JM, Lough JM, Paris CB, Kingsford MJ, Berumen ML, Lambrechts J (2009) Climate Change and Coral Reef Connectivity. Coral Reefs 28 (2):379–95. doi:10.1007/s00338-008-0461-9.
- 39. Keller BD, et al. (2009) Climate Change, Coral Reef Ecosystems, and Management Options for Marine Protected Areas. Environmental Management 44(6):1069–1088.
- 40. Bentivoglio B (2003). Compensatory Mitigation for Coral Reef Impacts in the Pacific Islands (Rep.). Honolulu, HI: United States Fish and Wildlife Service Pacific Islands Fish and Wildlife Office.
- 41. Climate Change Action Plan for the Florida Reef System 2010-2015, http://frrp.org/SLR%20documents/FL%20Reef%20Action%20Plan-WEB.pdf
- 42. Great Barrier Reef Marine Park Authority. 2012. "Great Barrier Reef Climate Change Adaptation Strategy and Action Plan 2012-2017." Report ER. Townsville: Great Barrier Reef Marine Park Authority. http://hdl.handle.net/11017/1140.
- 43. EPA's Pacific Southwest Strategic Plan for Coral Reefs, https://www3.epa.gov/region9/strategicplan/islands.html
- 44. Howell EA, Wabnitz CCC, Dunne JP, Polovina JJ (2012) Climate-Induced Primary Productivity Change and Fishing Impacts on the Central North Pacific Ecosystem and Hawaii-Based Pelagic Longline Fishery. *Climatic Change* 119 (1):79–93. doi:10.1007/s10584-012-0597-z.
- 45. McIlgorm A, et al. (2009) How will climate change alter fishery governance? Insights from seven international case studies. Marine Policy 34(1):170-177
- 46. Bell JD, Johnson JE, Hobday AJ (Eds.) (2011) Vulnerability of Tropical Pacific Fisheries and Aquaculture to Climate Change. Secretariat of the Pacific Community, Noumea, New Caledonia.
- 47. Shelton C (2014) Climate change adaptation in fisheries and aquaculture compilation of initial examples. FAO Fisheries and Aquaculture Circular No. 1088. Rome, FAO. 34 pp.
- 48. Sriskanthan G, Funge-Smith SJ (2011) The potential impact of CC on fisheries and aquaculture in the Asian region. FAO Regional Office for Asia and the Pacific, Bangkok, Thailand. RAP Publication 2011/16, 41 pp.