





Mesic & Wet Forest Habitats Climate Change Adaptation Summary for O'ahu

An Important Note About this Document: This document represents an initial effort to identify adaptation actions for mesic and wet forest habitats on O'ahu based on stakeholder input and existing information. Specifically, the information presented below comprises stakeholder input, ¹ peer-review comments and revisions, and relevant examples from the literature or other similar efforts. The aim of this document is to expand understanding of possible adaptation actions for O'ahu mesic and wet forest habitats in response to climate change.

Habitat Vulnerability

Mesic and wet forest habitats on O'ahu were evaluated within two separate groups: mesic forest and wet forest.



Overall, mesic and wet forest habitats were evaluated as having moderate-high vulnerability to climate change due to high sensitivity to climate and non-climate stressors, moderate-high exposure to projected future climate changes, and low-moderate adaptive capacity. Mesic forest habitats in O'ahu were evaluated as having moderate-high vulnerability to climate change due to high sensitivity to climate and non-climate stressors, moderate-high exposure to projected future climate changes, and low adaptive capacity. Wet forest habitats in O'ahu were evaluated as having moderate vulnerability to climate change due to moderate-high sensitivity to climate and non-climate stressors, moderate-high exposure to projected future climate changes, and moderate adaptive capacity.

Climatic factors such as precipitation, soil moisture, drought, air temperature, and trade winds affect water availability in wet and mesic forests. Reduced water availability can alter vegetative distribution and composition, and may increase invasive species dominance. Mesic and wet forests are also affected by disturbance regimes such as wildfire, storms, high winds, disease, and insects. Wildfire, storms, and winds alter forest structure and composition by removing vegetation and resetting succession, while diseases and insects undermine health and survival of native species. Mesic and wet forests are additionally sensitive to a variety of invasive species, including ungulates, trees, shrubs, flammable grasses, social insects, mammalian predators, and alien birds. Invasive species can alter ecosystem processes, directly compete with native taxa, and contribute to elevated native species' mortality and impaired recruitment, undermining the ecological integrity and persistence of native forests. Invasive vegetation may also be better able to accommodate changing climatic conditions; range expansions of invasive vegetation are promoted by recreation, ungulates, and disturbance of native canopies. Many of these non-climate stressors also contribute to the reduction of native pollinator populations, which can impair native forest persistence and recovery from disturbance.

Adaptation Strategies and Actions

Table 1 presents a summary of possible adaptation strategies and actions for O'ahu mesic and wet forest habitats, and consists of stakeholder input during an adaptation workshop as well as additional options from the literature or other similar efforts. Stakeholders identified ways in which current management actions could be modified to reduce habitat vulnerabilities as well as future management actions that are not currently implemented but could be considered for future implementation.

¹ This information was gathered during a climate adaptation planning workshop in April 2017 (http://www.ecoadapt.org/workshops/oahuadaptationworkshop). Further information and citations can be found in the Hawaiian Islands Climate Vulnerability and Adaptation Synthesis and other products available online at www.bit.ly/HawaiiClimate.





Resilient management requires implementing a range of adaptation options within these different categories in order to achieve short-, mid-, and long-term resilience. These adaptation strategies and actions can generally be grouped according to one of five categories:

- 1. **Resistance**. These strategies can help to prevent the effects of climate change from reaching or affecting a resource.
- 2. **Resilience**. These strategies can help a resource withstand the impacts of climate change by avoiding the effects of or recovering from changes.
- 3. **Response**. These strategies intentionally accommodate change and/or enable resources to adaptively respond to changing and new conditions.
- 4. **Knowledge**. These strategies are aimed at gathering more information about climatic changes, impacts, or the effectiveness of management actions in addressing climate change.
- 5. **Collaboration**. These strategies may help coordinate efforts and/or capacity across landscapes and agencies.

Table 1. Summary of possible adaptation options for O'ahu mesic and wet forest habitats. All strategies and actions were identified by O'ahu workshop participants unless noted otherwise. Adaptation approaches are classified by implementation timeframes (*Near-term*: 0-5 years; *Mid-term*: 5-20 years; *Long-term*: >20 years).

Adaptation Approach	Adaptation Strategy	Specific Adaptation Actions
Resistance Near-term approach	Manage invasive species	 Increase invasive species eradication efforts through manual removal and/or biocontrol of ungulates, predators, and plants with a high rate of spread Fence priority areas to exclude invasive species within intact forest
Resilience Near- to mid- term approach	Maintain and restore native mesic and wet forest habitat	 Restore forests with resilient common species, as well as rare species Augment native habitat through outplanting and seeding of temperature- and drought-tolerant species in post-disturbance sites and buffer zones²
Response Long-term approach	Facilitate transition of species into new areas as climate regimes shift	 Identify and protect potential refugia based on precipitation modeling Create test plots to determine where habitat may shift along ecotone boundaries and identify potential unintended consequences³ Prioritize the planting of native species that thrive in a wide variety of conditions (e.g., generalists, resilient native/endemic species)³ Erect fences across biome and habitat borders to allow for potential habitat and species range shifts³
Knowledge Near- to long- term approach	Increase capacity for mesic/wet forest restoration	Increase in-state capacity to conduct research on pests and pathogens
	Increase education and outreach to instill a community conservation ethic	Increase awareness of biocultural and ecosystem services ³

² Developed by Hawai'i adaptation workshop participants in June 2017.

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³ Developed by Maui adaptation workshop participants in April 2017.





Adaptation Approach	Adaptation Strategy	Specific Adaptation Actions
Callabaration	Increase outreach and education to support forest restoration and management	Increase education of the legislature, as well as public engagement with natural resource decisions made by the legislature
Collaboration Near- to long- term approach	Create new partnerships to increase capacity	 Increase state leadership, coordination, and engagement with organizations and stakeholders (e.g., watershed partnerships) Collaborate with universities to conduct research on invasive species management Improve data sharing within and between agencies

Table 2 identifies key Oʻahu mesic and wet forest habitat vulnerabilities that may be reduced and/or addressed by various adaptation actions. Linking vulnerabilities to adaptation options can help managers decide which actions to implement and aid prioritization based on multiple factors (e.g., habitat type, observed or projected changes, ecosystem service). However, when selecting adaptation actions for implementation, it is also important to consider secondary effects on other resources, both positive and negative. For example, fencing may benefit native forest ecosystems by limiting ungulate access and activity, but may increase ungulate stress on other habitats. For more information about mesic and wet forest habitat adaptation strategies and actions developed by workshop participants, including where and how to implement adaptation actions, implementation timeframe, collaboration and capacity required, and secondary effects on other resources (both positive and negative), please see the report *Hawaiian Islands Climate Vulnerability and Adaptation Synthesis*.





Table 2. Key vulnerabilities of O'ahu mesic and wet forest habitats linked to specific adaptation actions and management activities (linkages are based on expert opinion); implementation of adaptation actions (central column) may help to directly reduce and/or address the impacts of identified climate and non-climate stressors and disturbance regimes (right columns). Actions highlighted in **red** represent adaptation strategies that enhance resistance, those highlighted in **orange** promote resilience, and those highlighted in **green** facilitate response. Adaptation actions aimed at increasing knowledge and collaboration are not included in this table as they address vulnerability indirectly. Adaptation actions listed in this table include those identified by stakeholders, in the scientific literature, and in other similar efforts.

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Management Activity	Adaptation Actions	Climate Stressors		Disturbance Regimes		Non- Climate Stressors			
	Increase invasive species eradication efforts through manual removal and/or biocontrol of ungulates, predators, and plants with a high rate of spread							1	
	Fence priority areas to exclude invasive species within intact forest							1	
ivities	Augment native habitat through outplanting and seeding of temperature-and drought-tolerant species in post-disturbance sites and buffer zones	•		•		/			
ent Ac	Restore forests with resilient common species, as well as rare species	1	1	1	1	1	1	1	
Habitat Management Activities	Create test plots to determine where habitat may shift along ecotone boundaries and identify potential unintended consequences	•	•						
	Prioritize the planting of native species that thrive in a wide variety of conditions (e.g., generalists, resilient native/endemic species)	•	/	•	/		/		
	Erect fences across biome and habitat borders to allow for potential habitat and species range shifts	•	/						
	Identify and protect potential refugia based on precipitation modeling	1			1				

In addition to directly reducing vulnerabilities (Table 2), some adaptation actions may indirectly address vulnerabilities. For example, removing invasive ungulates is likely to reduce soil disturbances, which will minimize erosion during periods of heavy rainfall associated with storms.

Two other important considerations when selecting adaptation actions for implementation include feasibility (action capable of being implemented) and effectiveness (action reduces vulnerability; Figure 1). An adaptation action with high feasibility has no obvious barriers and a high likelihood of implementation, whereas an action with low feasibility has obvious and/or significant barriers to implementation that may be difficult to overcome. An adaptation action with high effectiveness is very likely to reduce associated vulnerabilities (listed in Table 2) and may benefit additional management goals or resources, whereas an action with low effectiveness is unlikely to reduce vulnerability and may have negative impacts on other resources.





Feasibility of Implementing the Action

- *High*: There are no obvious barriers and it has a high likelihood of being implemented
- Moderate: It may be possible to implement the action, although there may be challenges or barriers
- Low: There are obvious and/or significant barriers to implementation that may be difficult to overcome

Action Effectiveness at Reducing Vulnerabilities

- *High*: Action is very likely to reduce vulnerability and may benefit additional goals or habitats
- Moderate: Action has moderate potential to reduce vulnerability, with some limits to effectiveness
- Low: Action is unlikely to reduce vulnerability

Figure 1. Description of action feasibility and effectiveness rankings.

Figure 2 plots adaptation actions listed in Table 1 according to feasibility and effectiveness (rankings described in Figure 1). Figure 2 can help managers prioritize actions for implementation (e.g., actions with high feasibility and high effectiveness), better target management efforts toward specific challenges (e.g., actions with low or moderate feasibility but high effectiveness), and/or evaluate whether to proceed with implementation (e.g., actions with high feasibility but low effectiveness). For the latter two purposes, managers may consider the following questions:

- Low or Moderate Feasibility/High Effectiveness Actions: What steps can be taken to increase the likelihood of this action being implemented in the future?
 - Example: Would improving public outreach and education or enhancing public/private collaboration facilitate increased management access and activity on private lands (e.g., to remove invasive species)?
- **High Feasibility/Low or Moderate Effectiveness Actions**: Does this action still make sense given projected climate changes and impacts?
 - Example: If conditions are projected to become drier, should groundwater pumping still continue to support lowland wetland hydrology?

Alternatively, there may be some actions that do not reduce vulnerability directly but could provide important information, tools, or support to address vulnerability down the line. For example, actions aimed at increasing knowledge through monitoring or modeling could provide key information for future restoration activities (e.g., creating detailed species genetic profiles to select genetically and ecologically suitable plant species for future conditions). Managers may want to weigh the costs and benefits of implementing actions with the timeframe required to reduce vulnerability directly. Additionally, actions focused on coordination and collaboration may not directly address vulnerabilities, but these remain important steps toward better planning and management.





High	Increase education of the legislature, as well as public engagement with natural resource decisions made by the legislature*	Restore forests with resilient common species, as well as rare species* Increase awareness of biocultural and ecosystem services*	High F/High E Collaborate with universities to conduct research on invasive species Prioritize the planting of native species that thrive in a wide variety of conditions* Erect fences across biome and habitat borders to allow for potential habitat and species range shifts*
EFFECTIVENESS Moderate	Identify and protect potential refugia based on precipitation modeling*	Increase invasive eradication efforts through manual removal and/or biocontrol* Augment native habitat through outplanting & seeding of temperature- & drought-tolerant species in post-disturbance sites/buffer zones Fence priority areas to exclude invasive species within intact forest* Increase state leadership, coordination, and engagement with organizations and stakeholders (e.g., watershed partnerships)	Improve data sharing within and between agencies Create test plots to determine where habitat may shift along ecotone boundaries and identify potential unintended consequences*
Low	Low F/Low E	Increase in-state capacity to conduct research on pests and pathogens	High F/Low E
	a Low	Moderate FEASIBILITY	High

Figure 2. O'ahu mesic and wet forest habitat adaptation actions plotted according to implementation feasibility (action capable of being implemented) and effectiveness (action reduces vulnerability). Those actions having high feasibility and effectiveness appear in the upper right corner and those actions having low feasibility and effectiveness appear in the bottom left corner. An asterisk (*) denotes adaptation actions evaluated for feasibility and effectiveness by workshop participants. All other adaptation action evaluations are based on expert opinion.

Lastly, it is important to consider long-term consequences of implementing adaptation actions. One way to evaluate this is to consider how easy it would be to reverse a management action once it has been implemented in case of unintended consequences. When considering action reversibility, managers should consider cost, personnel time, overall time required to reverse an action, and other relevant factors. For example, it would likely be easy to reverse an action focused on altered outplanting timing; outplanting timing could simply be changed to a more favorable time. Alternatively, it would likely be hard to reverse the successful introduction of a new biocontrol agent, requiring significant personnel time and funding. Generally, actions involving infrastructure installation, policy or legislative change, or new species introductions may be moderately difficult or hard to reverse.

Table 3 lists adaptation actions identified in Table 1 according to ease of reversibility, as well as feasibility and effectiveness. This table can help managers evaluate whether to proceed with implementation (e.g., easily reversible actions) and/or identify actions that may need more research, small-scale testing, careful planning and implementation, and/or heightened adaptive management (e.g., moderately difficult or hard to reverse actions).





Table 3. O'ahu mesic and wet forest habitat adaptation actions listed according to ease of reversibility, as well as feasibility and effectiveness. Actions that have high feasibility/effectiveness and are easy to reverse appear at the top of the list, and actions that have low feasibility/effectiveness and are hard to reverse appear at the bottom of the list. All adaptation action evaluations are based on workshop participant and expert opinion.

Adaptation Action	Feasibility	Effectiveness	Reversibility
Prioritize the planting of native species that thrive in a wide variety of conditions (e.g., generalists, resilient native/endemic species)	High	High	Easy
Collaborate with universities to conduct research on invasive species management	High	High	Moderate
Erect fences across biome and habitat borders to allow for potential habitat and species range shifts	High	Moderate- High	Easy
Fence priority areas to exclude invasive species within intact forest	Moderate	Moderate to High ⁴	Moderate
Create test plots to determine where habitat may shift along ecotone boundaries and identify potential unintended consequences	High	Moderate	Easy
Improve data sharing within and between agencies	High	Moderate	Moderate
Increase awareness of biocultural and ecosystem services	Moderate	High	Easy
Augment native habitat through outplanting and seeding of temperature- and drought-tolerant species in post-disturbance sites and buffer zones	Moderate	Moderate	Easy to Hard⁵
Increase state leadership, coordination, and engagement with organizations and stakeholders (e.g., watershed partnerships)	Moderate	Moderate	Easy
Increase education of the legislature, as well as public engagement with natural resource decisions made by the legislature	Low	High	Moderate
Restore forests with resilient common species, as well as rare species	Low- Moderate	Moderate to High ⁶	Easy
Increase invasive species eradication efforts through manual removal and/or biocontrol of ungulates, predators, and plants with a high rate of spread	Moderate	Moderate to Unknown ⁷	Moderate
Increase in-state capacity to conduct research on pests and pathogens	Moderate	Low	Moderate
Identify and protect potential refugia based on precipitation modeling	Low	Moderate	Moderate to Hard ⁸

This document presents a range of adaptation options available for O'ahu mesic and wet forest habitats. When applying adaptation principles in existing management frameworks, general best practices include:

⁴ Participants noted that the effectiveness of this action for mesic forests is moderate; for wet forests, effectiveness is high.

⁵ Participants noted that the reversibility of this action at a small scale is easy; at a large scale, it is hard to reverse.

⁶ Participants noted that the effectiveness of this action when paired with fencing and invasive removal is high; when not paired, effectiveness is moderate.

Participants noticed that the effectiveness of invasive species removal was moderate and reversibility was easy; for biocontrol, effectiveness is unknown and reversibility is hard.

⁸ Participants noted that the reversibility of this action at a small scale is moderate; at a large scale, it is hard to reverse.

O'ahu Climate Change Adaptation Summary for the Hawaiian Islands Climate Synthesis Project





- ✓ Utilizing a range of adaptation categories to promote short-, mid-, and long-term resilience.
- ✓ Thinking critically about which climate vulnerabilities an action can directly address versus those it may address indirectly.
- ✓ Identifying where opportunities overlap (e.g., actions that address multiple vulnerabilities or benefit multiple resources), and being cognizant of actions that could create detriments to other resources.
- ✓ Prioritizing actions for implementation based on 1) how effective an action will be in reducing identified vulnerabilities; 2) how feasible implementing the action will be, and; 3) how easy it would be to reverse an action in case of unintended consequences.

Recommended Citation

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