#### AGENDA FOR THE MEETING OF THE BOARD OF LAND AND NATURAL RESOURCES

DATE: THURSDAY, APRIL 8, 2010 TIME: 9:00 A.M. PLACE: KALANIMOKU BUILDING LAND BOARD CONFERENCE ROOM 132 1151 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### A. MINUTES

1. March 11, 2010 Minutes

2. March 25, 2010 Minutes (TO BE DISTRIBUTED.)

#### B. CONSERVATION AND ENFORCEMENT

1. Request Board Approval to Enter Into a Federal/State Recreational Boating Safety Cooperative Agreement between the Department of Land and Natural Resources and the United States Coast Guard

#### C. FORESTRY AND WILDLIFE

1. Request for Authorization to Negotiate and Sign a Contract(s) to Furnish and Deliver Fencing Material for the Division of Forestry and Wildlife, Statewide

#### D. LAND DIVISION

1. Denial of Request for Contested Case Hearing By Ms. Waldeen K. Palmeira.

The Board may go into Executive Session pursuant to Section 92-5(a)(4), Hawaii Revised Statutes, in order to consult with its attorney on questions and issues pertaining to the Board's powers, duties, privileges, immunities and liabilities.

2. Mutual Cancellation of General Lease No. S-5479, Tatsuo and Elsie Nishi and Nikola and Claudia Nishi, Lessees, Waimea Valley, Waimea, Kauai, Tax Map Key: (4) 1-5-03: 01.

#### EXHIBIT A-15

- 3. Mutual Cancellation of General Lease No. S-5561 to Pamela Kay Grant, Kalaheo, Koloa, Kauai, Tax Map Key: (4) 2-4-01: 05 & 2-4-02: 01.
- 4. Grant of Perpetual Non-Exclusive Easement to Kauai Island Utility Cooperative (KIUC) for Access and Utility Purposes Over Governor's Executive Order 4217 to the County of Kauai, for Firestation Purposes and Issuance of a Right-of-Entry for Planning, Construction and Maintenance. Wailua, Lihue, Kauai, Tax Map Key: (4) 4-6-14: 26.
- Amend Prior Board Action of August 28, 2009 (D-9), Consent to Assign General Lease No. S-3875, Paradise Auction, Ltd., Assignor, to Alternative Energy Marketing, Inc., Assignee, Waiakea, South Hilo, Hawaii, Tax Map Key: 3<sup>rd</sup>/2-2-50:93.
- After-the-Fact Consent to Sublease under General Lease No. S-4309, Western Pacific Investments, Lessor, to WESCO Distribution, Inc., a Delaware corporation, as Sublessee; Consent to Extension of Lease Term, General Lease No. S-4309 Western Pacific Investments, Lessee, Waiakea, South Hilo, Hawaii, Tax Map Key: 3<sup>rd</sup>/2-2-58:32.
- 7. Issuance of Revocable Permit to MC&A, Inc. for a Beach Volleyball Activities (Games) for The Abbott Diabetes Group at Wailea Beach, Wailea, Maui, at Tax Map Key:(2) 2-1-008: seaward of 109.

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8. Amend Prior Board Action of July 30, 2004, Item D-10; Request for Construction Right-of-Entry and Perpetual, Non-Exclusive Easement to the City and County of Honolulu for Bus Bay Purposes; Diamond Head, Honolulu, Oahu; TMK (1) 3-1-042:portion of 010; and

Amend Prior Board Action of November 19, 2004, Item D-46; Request for Grant of Perpetual, Non-Exclusive Easement; Issuance of Construction and Management Right-of-Entry to the City and County of Honolulu for Bus Shelter Purposes; Honolulu, Oahu; TMK (1) 2-1-025:portion of 003.

- 9. Amendment of General Lease No. 4337, Hawaii State Chapter of the American National Red Cross, Lessee; Diamond Head, Honolulu, Oahu, Tax Map Key: (1) 3-1-042:029.
- Set Aside to City and County of Honolulu, Board of Water Supply for Reservoir Site Purposes; Amend Prior Land Board Action of August 27, 1976, Item F-25, Waahila, Palolo, Honolulu, Tax Map Key: (1) 3-3-056:portion of 002.

- 11. Cancellation of Governor's Executive Order No. 2643 and Reset Aside to the Department of Land and Natural Resources, Division of Boating and Ocean Recreation for Heeia Kea Small Boat Harbor Purposes, Heeia, Kaneohe, Koolaupoko, Oahu, Tax Map Key: (1) 4-6-06: 64, 67 and 69.
- 12. Grant of Term, Non-Exclusive Easement to Burt T. Kaminaka Trust and Miriam K. Kaminaka Trust for Boat Ramp, Seawall, Gazebo and Lanai Purposes, Kahaluu, Koolaupoko, Oahu, Tax Map Key: (1) 4-7-030:seaward of 019.
- 13. Issuance of Direct Lease to the City and County of Honolulu for Emergency Operating Center Purposes, Lualualei, Waianae, Oahu, Tax Map Key: (1) 8-7-006:002 (por) and 008.
- 14. Re-Submittal of Enforcement Action as to Steve's Ag Services, Ltd., Steve Baczkiewicz, Contract Milling, Wesley McGee, and Raymond McGee involving Removal of Koa and other Timber Resources and Road Construction on State Unencumbered Lands, Alika and Papa 1, South Kona, Hawaii, Tax Map Key: (3) 8-8-1:8.
- 15. Issuance of Revocable Permit and Immediate Construction Right-of-Entry to Stable Road Beach Restoration Foundation, Inc., Sprecklesville, Wailuku, Maui, Seaward of Tax Map Key(s): (2) 3-8-002:071, 074, 077, 078 and 094.
- 16. Napili Kai, Ltd. Request to Waive Payment Requirement for Grant of Term, Non-Exclusive Easement to Napili Kai, Ltd. for Walkway and Landscaping Purposes, Kaanapali, Maui, Tax Map Keys: (2) 4-3-2:seaward of 26, 27, 28. (SUBMITTAL TO BE DISTRIBUTED)

#### E. STATE PARKS

- 1. Selection of Projects for Federal Grant Awards through the Land and Water Conservation Fund Program for Fiscal Year 2009
- 2. Request to Use Diamond Head State Monument Once a Year for Two Years for a Two-Day Diamond Head Crater Celebration

#### F. AQUATIC RESOURCES

1. Request for Approval to Temporarily Close the Bottomfish Fishing Season for All State Marine Waters Surrounding the Existing Bottomfish Restricted Fishing Areas in the Main Hawaiian Islands from May 1 through August 31, 2010.

- 2. Request for Approval of the Division of Aquatic Resources' Review Policy of Special Activity Permits Involving the Take of Coral and Live Rock. (SUBMITTAL TO BE DISTRIBUTED.)
- 3. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Dr. Robert Toonen, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Reef Invertebrates Genetic Survey Activities. (SUBMITTAL TO BE DISTRIBUTED.)
- 4. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Dr. Brian Bowen, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Reef Fish Genetic Survey Activities. (SUBMITTAL TO BE DISTRIBUTED.)
- 5. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Whitlow Au, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Deploy and Service Ecological Acoustic Recorders (EARs). (SUBMITTAL TO BE DISTRIBUTED.)
- 6. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Carl Meyer, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Top Predator Movement Research Activities. (SUBMITTAL TO BE DISTRIBUTED.)
- 7. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Ryan Nichols, NOAA Fisheries, Pacific Islands Fisheries Science Center, for Access to State Waters to Conduct Fish Growth Study Research Activities. (SUBMITTAL TO BE DISTIBUTED.)
- 8. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Derek Smith, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Biological Studies on Maritime Heritage Sites. (SUBMITTAL TO BE DISTIBUTED.)
- 9. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Loren Scott Godwin, National Oceanic and Atmospheric Administration, Papahānaumokuākea Marine National Monument, for Access to State Waters to Conduct Invasive Species Survey Activities. (SUBMITTAL TO BE DISTRIBUTED.)
- 10. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Education Permit to Daniel Dennison, National Oceanic and Atmospheric Administration, Papahānaumokuākea Marine National Monument, for Access to State Waters to Conduct Filming Activities. (SUBMITTAL TO BE DISTRIBUTED.)

11. Request for Authorization and Approval to Issue a Papahānaumokuākea Marine National Monument Research Permit to Dr. Greta Aeby, University of Hawaii, Hawaii Institute of Marine Biology, for Access to State Waters to Conduct Coral and Fish Disease Research Activities. (SUBMITTAL TO BE DISTRIBUTED.)

The Board may go into Executive Session pursuant to Sections 92-4 and 92-5(a)(4), Hawaii Revised Statutes (HRS), in order to consult with its attorney on questions and issues relating to departmental permits, Chapter 343, HRS, and personnel matters, as pertaining to the Board's powers, duties, privileges, immunities and liabilities.

#### K. OFFICE OF CONSERVATION AND COASTAL LANDS

- 1. Conservation District Use Application (CDUA) HA-3530 for Security Gates on Private Access Road for Keawaiki Beach Lots, by Charles Bundrant, Located at Kahauloa, South Kona, Hawai'i, TMKs: (3) 8-3-005:001, 020, and 021
- 2. Annual Status Update on the Development of Sub Plans and Management Actions Identified in the Mauna Kea Comprehensive Management Plan, Mauna Kea, Hamakua District, Island of Hawaii, TMKs: (3) 4-4-015:009&012

#### L. ENGINEERING

- 1. Approval to Issue Invitations for Bids for Federal Transit Administration Funded Maui County Ferry Improvement Projects with State Department of Transportation General Provisions and other Appropriate Documents and Forms
- 2. Certification of Election and Appointment of East Kauai Soil and Water Conservation District Directors
- 3. Application for a DLNR DAM Safety Construction/Alteration Permit Permit No. 38-Kapalaalaea Reservoir (HI000094) Outlet Pipe Repair, Paia, Maui
- 4. Request for Authorization to Enter into Supplemental Agreements for Contract #57779 for Professional Services, Dam Safety Inventory and Database, Statewide; Contract #56302 for Professional Services, Dam Safety Investigations for the Island of Oahu; Contract #56248 for Professional Services, Dam Safety Investigations for the Island of Kauai; Contract #56249 for Professional Services, Dam Safety Investigations for the Island of Maui; Contract #57551 for Professional Services, Dam Safety Permit and Certificate to Impound Procedures and Guidelines, Statewide
- 5. Application for a DLNR DAM Safety Construction/Alteration Permit Permit No. 42 -Upper Kapahi Reservoir (HI00013) Gate and Catwalk Repair, Kapaa, Kauai
- 6. Application for a DLNR DAM Safety Construction/Alteration Permit Permit No. 43 -Wailua Reservoir (HI00060) Gate and Catwalk Repair, Wailua Homestead, Kauai

#### 2010 Annual Report

#### To the Board of Land and Natural Resources

# Status of the Development of the Comprehensive Management Plan's Management Actions

#### Status of the Development of Each Sub Plan

The University successfully completed the four sub plans described above, all of which were shared with the public in open house forums in Hilo, Waimea, and Kona. They were approved by the Mauna Kea Management Board, the volunteer, community-based advisory board, and the Board of Regents.

On March 25, 2010, the four sub plans were approved by the BLNR.

#### Status of the Development of Each [CMP] Management Action

The CMP contains 103 management actions categorized into four component plans which are further subdivided into sub-components (Table 1).

CMP Section	Component Plan	
7.1	Understanding and Protecting Mauna Kea's Resources	
7.1.1	Native Hawaiian Cultural Resources	
7.1.2	Natural Resources	
7.1.3	Education and Outreach	
7.1.4	Astronomy Resources	
7.2	Managing Access and Use	
7.2.1	Activities and Uses	
7.2.2	Permitting and Enforcement	· · · · ·
7.3	Managing the Built Environment	
7.3.1	Infrastructure and Maintenance	
7.3.2	Construction Guidelines	
7.3.3	Site Recycling, Decommissioning, Demolition and Restora	ation
7.3.4	Considering Future Land Use	
7.4	Managing Operations	
7.4.1	Operations and Implementation	
7.4.2	Monitoring, Evaluation, and Updates	1. J.

Table 1. CMP component plans.

Of the total number of management actions, 24 actions are currently under being implemented (ongoing), four (are completed, and 24 will be implemented on an as needed basis (see Appendix A). The latter are management actions that are primarily related to construction and decommissioning activities.

The remaining 51 actions were prioritized and assigned to a time category when they are planned for implementation: immediate (1 - 3 years); short term (4 - 6 years); mid-term (7-9 years); and long term (10 + years). Table 2 is a summary of the management actions implementation schedule by component

and subcomponent plans. Appendix B lists the implementation schedule for all the CMP management actions. Appendix C is a table listing the agency/agencies responsible for implementing the management actions.

#### **CMP Management Action Implementation Overview**

OMKM identified several priorities over the immediate and short terms:

- Research
- Monitoring
- Resources Management Programs
- Education, Training and Outreach
- Printed Materials & Public Forums

Table 2.	Summary of the CMP implementation schedule showing the number of management actions
	arranged by component and subcomponent plan categories.

	nentation Schedule (as of 2010)						
Component Plan	Ongoing	Immediate	Short-term	Mid-term	Long-term	Completed	As needed
7.1- Understanding and Protecting Mauna Kea's Resources				ngi sanali Ngi sa			
7.1.1: Native Hawaiian Cultural Resources (14)	1	10	2			1	
7.1.2: Natural Resources (18)	2	5	3	3	2		3
7.1.3: Education and Outreach (8)	3	2		2	1		
7.1.4: Astronomy Resources (2)	2						
7.2: Managing Access and Use							
7.2.1: Activities and Uses (12)	7	2	2			1	
7.2.2: Permitting and Enforcement (8)	4	1				2	1
7.3: Managing the Built Environment							
7.3.1: Infrastructure and Maintenance (14)	1	4	3	3	2		1
7.3.2: Construction Guidelines (9)							9
7.3.3: Site Recycling, Decommissioning, Demolition & Restoration (3)							3
7.3.4: Considering Future Land Use (7)		1					6
7.4: Managing Operations	<b>W</b> erge						
7.4.1: Operations and Implementation (5)	4		1				
7.4.2: Monitoring, Evaluation, and Updates (3)		1	1				1
7.5: 1995 Management Plan Controls (1)							1
Total	24	26	12	8	5	4	24

**Research.** In order to protect and manage the resources, it is necessary to assess the status of the resources by first establishing baseline data. A top priority is the filling of resource data gaps. OMKM will:

- Initiate surveys and studies on flora and fauna, geology and hydrology, climate/weather and air quality, and erosion
- Initiate surveys of human activities and needs such as commercial tour capacity and fees, traffic and parking and public facilities
- Continue studies on the wekiu bug including habitat restoration.

**Monitoring.** Monitoring is an ongoing and long term priority for assessing the status of the resources over a period of time. Currently OMKM has baseline data on the archaeological resources and wekiu bug. Beginning in 2007 OMKM initiated surveys of arthropods at the mid-level facilities at Hale Pohaku and selected locations on the summit. Other planned monitoring activities include:

- Initiate monitoring of the archaeological resources
- Continue surveys of the wekiu bug and arthropods species
- Initiate monitoring of new categories of resources using data obtained during the baseline data gathering stage.

**Resources Management Programs.** Concurrent with the gathering of baseline information, is the need to implement several key resource management programs:

- Development of protocols and/or polices related to cultural practices, for example, the development of a burial treatment plan and collection of information of traditional, contemporary and customary practices
- Development of an invasive species control plan.
- Development of a wekiu bug management plan

**Education, Training and Outreach.** OMKM recognizes the need to formally educate and train management staff, stakeholders, well as the general public about the resources. One of the key tenets of the Public Access Plan is that "an informed public is best prepared to make good decisions and act responsibly." OMKM plans to:

- Initiate programs to educate stakeholders and management staff, and the general public.
- Develop and maintain a GIS and database programs.
- Update training and education efforts.
- Develop an outreach program.

**Printed Materials & Public Forums.** The education process and outreach efforts will include the development of educational materials, such as brochures, signage and vehicles for disseminating materials, including public forums.

- Develop and implement a signage program
- Develop and print brochures
- Hold public and/or town hall meetings, participate in public events

## Appendix A

## Summary of Ongoing, Completed and As Needed Mauna Kea CMP Management Actions

BLNR 2010 Annual Report

April 8, 2010

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### CMP Management Actions that are Ongoing, As Needed and Completed

	OMPONENT PLAN: UNDERSTANDING AND PROTECTIN		ESOURCES
status and the status and prove		Implementation Schedule	Subplans
Historic	NATIVE HAWAIIAN CULTURAL RESOL Properties	JNGES	
CR-14	Immediately report any disturbance of a shrine or burial site to the rangers, DOCARE, Kahu Kū Mauna Council, and SHPD.	Ongoing	CRMP 4.3.1.6 PAP 2.5.1
CR-11	Complete an archaeological survey of the portions of the Summit Access Road corridor that are under UH management.	Completed	CRMP 4.3.7
C	OMPONENT PLAN: UNDERSTANDING AND PROTECTIN	G MAUNA KEA'S R	ESOURCES
	NATURAL RESOURCES		
Inventor NR-16	y, Monitoring and Research Conduct regular long-term monitoring, as outlined in an inventory, monitoring, and research plan.	Ongoing	NRMP 4.1 PAP 6.4
NR-18	Develop geo-spatial database of all known natural resources and their locations in the UH Management Areas that can serve as baseline documentation against change and provide information essential for decision- making.	Ongoing	NRMP 4.1, 4.5
NR-10	Incorporate mitigation plans into project planning and conduct mitigation following new development.	As needed	NRMP 4.3
NR-11	Conduct habitat rehabilitation projects following unplanned disturbances.	As needed	NRMP 4.3
NR-12	Create restoration plans and conduct habitat restoration activities, as needed.	As needed	NRMP 4.3
C	DMPONENT PLAN: UNDERSTANDING AND PROTECTIN EDUCATION AND OUTREAC		ESOURCES
Educatio			
EO-3	Continue to develop, update, and distribute materials explaining important aspects of Mauna Kea.	Ongoing	NRMP 4.4 CRMP 4.3.3 PAP 6.1
Outreact			
EO-7	Continue and increase opportunities for community members to provide input to cultural and natural resources management activities on Mauna Kea, to ensure systematic input regarding planning, management, and operational decisions that affect natural resources, sacred materials or places, or other ethnographic resources with which they are associated.	Ongoing	NRMP 4.4.2 CRMP 5.3 PAP 5.2, 6.3, 6.8
EO-8	Provide opportunities for community members to participate in stewardship activities.	Ongoing	NRMP 4.4.2

		Implementation Schedule	Subplans
	ASTRONOMICAL RESOURCE	S	
Protectic AR-1	on of Astronomical Resources Operate the UH Management Areas to prohibit activities resulting in negative impacts to astronomical resources.	Ongoing	PAP 5.1
AR-2	Prevent light pollution, radio frequency interference (RFI) and dust.	Ongoing	NRMP 4.2.3.2
	COMPONENT PLAN: MANAGING ACCES	SS AND USE	
	ACTIVITIES AND USES		
General I	Management		
ACT-3	Maintain a presence of interpretive and enforcement personnel on the mountain at all times to educate users, deter violations, and encourage adherence to restrictions.	Ongoing	NRMP 5.1.2 CRMP 4.1.1 PAP 4.2, 4.4, 4.5, 4.6, 5.2, 6.1, 6.2, 6.5, 6.6, 6.7
ACT-4	Develop and enforce a policy that maintains current prohibitions on off-road vehicle use in the UH Management Areas and that strengthens measures to prevent or deter vehicles from leaving established roads and designated parking areas.	Ongoing	NRMP 4.2.3.1 CRMP 4.1.2 PAP 2.5.1, 2.5.2, 2.6.3, 5.2, 6.3, 6.5
Recreatio	onal		
ACT-6	Define and maintain areas where snow-related activities can occur and confine activities to slopes that have a protective layer of snow.	Ongoing	NRMP 4.2.3.1 CRMP 4.2.3.2 PAP 3.3.5, 5.2, 6.1, 6.3, 6.4
ACT-7	Confine University or other sponsored tours and star- gazing activities to previously disturbed ground surfaces and established parking areas.	Ongoing	NRMP 6.2.3 CRMP 4.2.3.1 PAP 2.5.3, 2.6.2, 3.3.3, 5.2
Commerc	<b>ial</b>		
ACT-9	Maintain commercial tour permitting process; evaluate and issue permits annually.	Ongoing	NRMP 3.1.4 PAP 2.5.3, 2.5.4, 3.3.3, 4.3, 5.2, 6.1, 6.7
ACT-10	Ensure OMKM input on permits for filming activities	Ongoing	NRMP 3.1.4.2 PAP 2.5.3, 3.3.3, 4.3, 6.1, 6.7
ACT-11	Seek statutory authority for the University to regulate commercial activities in the UH Management Areas.	Completed	NRMP 1.4.2.3
Scientific	Research		
ACT-12	Ensure input by OMKM, MKMB, and Kahu Kū Mauna on all scientific research permits and establish system of reporting results of research to OMKM.	Ongoing	NRMP 4.2.3.1, 4.2.3.7, 4.2.3.9 CRMP 4.2.6

	PERMITTING AND ENFORCEM	Implementation Schedule	Subplans
Laws and	Regulations	ENU States de la service	
P-1	Comply with all applicable federal, state, and local laws, regulations, and permit conditions related to activities in the UH Management Areas.	Ongoing	NRMP 1.4.3 PAP 2.4, 2.5, 2.5.1, 2.5.2, 2.5.3, 5.1
P-2	Strengthen CMP implementation by recommending to the BLNR that the CMP conditions be included in any Conservation District Use Permit or other permit.	As needed	NRMP 1.4.3.2
P-3	Obtain statutory rule-making authority from the legislature, authorizing the University of Hawai'i to adopt administrative rules pursuant to Chapter 91 to implement and enforce the management actions.	Completed	NRMP 1.4.3.2
Enforcem	ient	antal Antal Antal Anta	
P-5	Continue coordinating with other agencies on enforcement needs.	Ongoing	NRMP 5.1 PAP 4, 6.5
P-6	Obtain legal authority for establishing, and then establish, a law enforcement presence on the mountain that can enforce rules for the UH Management Areas on Mauna Kea.	Completed / As Needed	NRMP 1.4.2.3, 3.1.3.2, 5.1 PAP 4.4, 4.5, 4.6, 5.2, 6.5, 6.6
P-7	Develop and implement protocol for oversight and compliance with Conservation District Use Permits.	Ongoing	NRMP 1.4.2.3
P-8	Enforce conditions contained in commercial and Special Use permits.	Ongoing	NRMP 3.1.4 PAP 2.5.3, 3.3.3, 4.3, 4.5, 4.6, 6.5
y attracts the states	COMPONENT PLAN: MANAGING THE BUIL		anda Walayaya da Sugayatan, Appont Ministeria dati ata 1
	INFRASTRUCTURE AND MAINTEN	NANCE	
Routine N IM-1	laintenance Develop and implement an OMMP.	Ongoing	
	l Develop and implement an OMMP. le Technologies	Ongoing	
IM-11	Encourage existing facilities and new development to incorporate sustainable technologies, energy efficient technologies, and LEED standards, whenever possible, into facility design and operations.	As needed	

	COMPONENT PLAN: MANAGING THE BUIL	T ENVIRONMENT	
		Implementation Schedule	Subplans
	CONSTRUCTION GUIDELINE		
General	Requirements		
C-1	Require an independent construction monitor who has oversight and authority to insure that all aspects of ground based work comply with protocols and permit requirements.	As needed	NRMP 3.2, 4.2
Best Ma	nagement Practices		
C-2	Require use of Best Management Practices Plan for Construction Practices.	As needed	NRMP 4.2.3
C-3	Develop, prior to construction, a rock movement plan.	As needed	NRMP 4.2.3.1
C-4	Require contractors to provide information from construction activities to OMKM for input into OMKM information databases.	As needed	
C-5	Require on-site monitors (e.g., archaeologist, cultural resources specialist, entomologist) during construction, as determined by the appropriate agency.	As needed	CRMP 4.2.7
C-6	Conduct required archaeological monitoring during construction projects per SHPD approved plan.	As needed	CRMP 4.2.7
C-7	Education regarding historical and cultural significance	As needed	NRMP 4.4
C-8	Education regarding environment, ecology and natural resources	As needed	NRMP 4.4
C-9	Inspection of construction materials	As needed	NRMP 4.2.3.7
	SITE RECYCLING, DECOMMISSIONING DEMOLITIC	ON AND RESTORAT	<b>FION</b>
Site Rec	voling, Decommissioning, Demolition, and Restoration.		
SR-1	Require observatories to develop plans to recycle or demolish facilities once their useful life has ended, in accordance with their sublease requirements, identifying all proposed actions.	As needed	NRMP 4.3.3.4.1
SR-2	Require observatories to develop a restoration plan in association with decommissioning, to include an environmental cost-benefit analysis and a cultural assessment.	As needed	NRMP 4.3.3.4.1
SR-3	Require any future observatories to consider site restoration during project planning and include provisions in subleases for funding of full restoration.	As needed	NRMP 4.3.3.4.1

		Implementation Schedule	Subplans
Essility	CONSIDERATION OF FUTURE LAN Planning Guidelines	ND USE	
FLU-1	Follow design guidelines presented in the 2000 Master Plan.	As needed	NRMP 5.1.1
FLU-3	Require cataloguing of initial site conditions for use when conducting site restoration.	As needed	
FLU-4	Require project specific visual rendering of both pre- and post-project settings to facilitate analysis of potential impacts to view planes.	As needed	NRMP 4.1.4.11
FLU-5	Require an airflow analysis on the design of proposed structures to assess potential impacts to aeolian ecosystems.	As needed	NRMP 4.1.4.4
FLU-6	Incorporate habitat mitigation plans into project planning process.	As needed	NRMP 4.3.3.3
FLU-7	Require use of close-contained zero-discharge waste systems for any future development in the summit region, from portable toilets to observatory restrooms, if feasible.	As needed	NRMP 3.1.1.2.6
	COMPONENT PLAN: MANAGING OPE	ERATIONS	and the second
ir is a spire of the second	OPERATION AND IMPLEMENTATION O	F THE GMP	
Manage	NEXT A REPORT OF A		
OI-1	Maintain OMKM, MKMB, and Kahu Kū Mauna in current roles, with OMKM providing local management of the UH Management Areas, and MKSS providing operational and maintenance services.	Ongoing	
OI-2	Develop training plan for staff and volunteers.	Ongoing	NRMP 5.1 CRMP 5.2 PAP 5.1, 5.2, 6.1, 6.4, 6.5
OI-3	Maintain and expand regular interaction and dialogue with stakeholders, community members, surrounding landowners, and overseeing agencies to provide a coordinated approach to resource management.	Ongoing	NRMP 5.1 PAP 5.1
O1-5	Update and implement emergency response plan.	Ongoing	CRMP 4.1.6, 4.3.5 PAP 6.1, 6.4, 6.5, 6.7
	CMP MONITORING, EVALUATION AND	UPDATES	
Manager	de sues provinsi manete di scola de la della se constructione en substance de sectores de la sectore de la sectore de		
MEU-3	Revise and update planning documents, including the master plan, leases, and subleases, so that they will clearly assign roles and responsibilities for managing Mauna Kea and reflect stewardship matters resolved with DLNR.	As needed	PAP 7

### Appendix B

# Mauna Kea CMP Management Actions Implementation Schedule

Note: In cases where an action continues after it is initially developed or implemented, the shading continues to denote ongoing activity.

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			Duration of Implementation
	Management Action	of	
		Action	4-6 7-9 10+
	GOMPONENT PLAN: UNDERSTANDING AND PROTECTING MAUNA KEA'S RESOURCES	LING MAUNA KEA'S I	KESOUKCES
	NATIVE HAWAITAN GULTURAL RESOURCES	XESOURCES	
Management			
CR-3	Conduct educational efforts to generate public awareness about the	Immediate	
	importance of preserving the cultural landscape.		
	Kahu Kū Mauna shall work with families with lineal and historical		
	connections to Mauna Kea, cultural practitioners, and other Native	in an	
CR-1	Hawaiian groups, including the Mauna Kea Management Board's	Immediate	
	Hawaiian Culture Committee, toward the development of appropriate		
	procedures and protocols regarding cultural issues.		
	Support application for designation of the summit region of Mauna		
ר ב נ	Kea as a Traditional Cultural Property, per the National Historic	Short-term	
2 2 2 2	Preservation Act of 1966, as amended, 16 U.S.C. 470 et seq. in		
	consultation with the larger community.	-	All and a second s
Cultural	Cultural Practices		
	Establish a process for ongoing collection of information on	Short-term	
キ どつ	traditional, contemporary, and customary cultural practices.	0101-1011	
3 9 7	Develop and adopt guidelines for the culturally appropriate placement	Immediate	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	and removal of offerings		
CR-7	Kahu Kū Mauna shall take the lead in determining the	Immediate	
	appropriateness of constructing new Hawaiian cultural features.		and 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
CR-8	Develop and adopt a management policy for the UH Management	Immediate	
)	Areas on the scattering of cremated human remains.		
	A management policy for the culturally appropriateness of building		
CR-9	ahu or "stacking of rocks" will need to be developed by Kahu Kū	Immediate	
)	Mauna who may consider similar policies adopted by Hawari		
	Volcanoes National Park.		
CR-6	Develop and adopt guidelines for the visitation and use of ancient	Immediate	
	shrines.	S HEAD THE SECOND S	
Historic	Historic Properties		
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Duration of Implementation Yr 1 Yr 2 Yr 3 Yrs Yrs Yrs 4-6 7-9 10+				:								
Initiation of Action	Ongoing Immediate	Immediate	Immediate	Completed	JES	Immediate	Immediate	Short-term	Mid and Long- term	Mid and Long- term	Long-term	Short and Mid- term
Management Action Immediately report any disturbance of a shrine or burial site to the	rangers, DOCARE, Kahu Kū Mauna Council, and SHPD. Develop and implement a historic property monitoring program to systematically monitor the condition of the historic district and all	<ul> <li>nistoric properties, including cultural sites and burials.</li> <li>Consult with Kahu Kū Mauna about establishing buffers (preservation zones) around known historic sites in the Astronomy Precinct, to protect them from potential future development.</li> </ul>	Develop and implement a burial treatment plan for the UH Management Areas in consultation with Kahu Kū Mauna Council, MKMB's Hawaiian Culture Committee, the Hawai'i Island Burial Council, recognized lineal or cultural descendants, and SHPD.	Complete an archaeological survey of the portions of the Summit Access Road corridor that are under UH management.	Intreat Prevention and Control	Reduce threats to natural resources by educating stakeholders and the public about Mauna Kea's unique natural resources.	Limit damage caused by invasive species through creation of an invasive species prevention and control program.	Limit threats to natural resources through management of permitted activities and uses.	Maintain native plant and animal populations and biological diversity.	Minimize barriers to species migration, to help maintain populations and protect ecosystem processes and development.	NR-5 Manage ecosystems to allow for response to climate change. Ecosystem Protection, Enhancement & Restoration	Delineate areas of high native diversity, unique communities, or unique geological features within the Astronomy Precinct and at Hale Põhaku and consider protection from development.
	CR-14 CR-10	CR-12	CR-13	CR-11		NR-6	NR-2	NR-1	NR-3	NR-4	NR-5 Ecosvst	NR-7

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Duration of Implementation Yr 1 Yr 2 Yr 3 Yrs Yrs 4-6 7-9 10+																	
Initiation of Action	Mid-term	Long-term	As needed	As needed	As needed		Immediate		Short-term / As needed			Ongoing		Ongoing	,	Immediate	Immediate
Management Action	Consider fencing areas of high native biodiversity or populations of endangered species to keep out feral ungulates (applies to areas below 12,800 ft elevation).	Increase native plant density and diversity through an outplanting program.	Incorporate mitigation plans into project planning and conduct mitigation following new development.	Conduct habitat rehabilitation projects following unplanned disturbances.	Create restoration plans and conduct habitat restoration activities, as needed.	Program Management	Increase communication, networking, and collaborative opportunities, to support management and protection of natural resources.	Use the principles of adaptive management when developing	programs and methodologies. Review programs annually and revise any component plans every five years, based on the results of the	program review.	Inventory, Monitoring and Research	Conduct regular long-term monitoring, as outlined in an inventory, monitoring, and research plan.	Develop geo-spatial database of all known natural resources and their	locations in the UH Management Areas that can serve as baseline documentation against change and provide information essential for	decision-making.	Conduct baseline inventories of high-priority resources, as outlined in an inventory monitoring and research plan	Conduct research to fill knowledge gaps that cannot be addressed through inventory and monitoring.
	NR-8	NR-9	NR-10	NR-11	NR-12	Program	NR-13		NR-14		Inventoi	NR-16		NR-18		NR-15	NR-17

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Duration of Implementation Yr1 Yr2 Yr3 Yrs Yrs Yrs 4-6 7-9 10+											
Initiation of Action ACIA Immediate and	Short-term	Ongoing	Immediate Mid-term	Mid-term	Long-term		Ongoing	Ongoing	RCES	Ongoing	Ongoing
Management Action Program Development EC 4 Development	Develop and implement education and outreach program	Continue to develop, update, and distribute materials explaining important aspects of Mauna Kea. Develop and implement a signage plan to improve signage throughout	the UH Management Areas (interpretive, safety, rules and regulations). Develop interpretive features such as self-guided cultural walks and volunteer-maintained native plant gardens.	Engage in outreach and partnerships with schools, by collaborating with local experts, teachers, and university researchers, and by working with the 'Imiloa Astronomy Center of Hawai'i.	Require orientation of users, with periodic updates and a certificate of completion, including but not limited to visitors, employees, observatory staff, contractors, and commercial and recreational users.		Continue and increase opportunities for community members to provide input to cultural and natural resources management activities on Mauna Kea, to ensure systematic input regarding planning, management, and operational decisions that affect natural resources, sacred materials or places, or other ethnographic resources with which they are associated.	Provide opportunities for community members to participate in stewardship activities.	ASTRONOMICAL RESOURCES Protection of Astronomical Resources	Operate the UH Management Areas to prohibit activities resulting in negative impacts to astronomical resources.	Prevent light pollution, radio frequency interference (RFI) and dust.
		EO-3	EO-5	9-9 ЕО-	E0-2	Outreach	E0-7	ЕО-8	Protec	AR-1	AR-2

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			-	Duration	oflmo	Duration of Implementation	tion	
	Management Action Action COMPONENT PLAN: MANAGING ACCESS AND USE	Initiation of Action CESS AND USE	Yr1	Yr 1 Yr 2	Yr 3	Yrs 4-6	Yrs 7-9	Yrs 10+
General N	General Management							
ACT-1	Continue and update managed access policy of 1995 Management	Short-term						
ACT-2	Develop parking and visitor traffic plan.	Immediate						
ACT-3	Maintain a presence of interpretive and enforcement personnel on the mountain at all times to educate users, deter violations, and encourage	Ongoing						
	adherence to restrictions.							
ACT-4	Develop and enforce a policy that maintains current prohibitions on off- road vehicle use in the UH Management Areas and that strengthens measures to prevent or deter vehicles from leaving established roads and designated parking areas.	Ongoing						
Recreational ACT-5 1 Im	<b>nal</b> Implement policies to reduce impacts of recreational hiking	Short-term						
ACT-6		Ongoing						
ACT-7	Confine University or other sponsored tours and star-gazing activities to previously disturbed ground surfaces and established parking areas.	Ongoing						
ACT-8	Coordinate with DLNR in the development of a policy regarding hunting in the UH Management Areas.	Immediate						
Commercial								
ACT-9	Maintain commercial tour permitting process, evaluate and issue permits annually.	Ongoing						
ACT-10	Ensure OMKM input on permits for filming activities	Ongoing	And the second	and the second second				an an airte an
ACT-11	Seek statutory authority for the University to regulate commercial activities in the UH Management Areas.	Completed	ł	1	1	I	1	ł
			-	1		-		

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	Management Action	Initiation of Action	Yr 1	Duration of Implementation Yr 1 Yr 2 Yr 3 4-6 7-9	ı of Imp Yr 3	lementa Yrs 4-6	ition. Yrs 7-9	Yrs 10+
Scientific	Scientific Research with the second secon							
ACT-12	Ensure input by OMKM, MKMB, and Kahu Kū Mauna on all scientific research permits and establish system of reporting results of research to OMKM.	Ongoing						
	PERMITTING AND ENFORCEMENT	EMENT		1990 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	for the part of the set			
Laws and	Laws and Regulations							
	Comply with all applicable federal, state, and local laws, regulations,							
Ч Г-Ч	and permit conditions related to activities in the UH Management Areas.	Ongoing						
	Strengthen CMP implementation by recommending to the BLNR that							
P-2	the CMP conditions be included in any Conservation District Use	As needed						
	Permit or other permit.							
	Obtain statutory rule-making authority from the legislature, authorizing					-		
Р-3	the University of Hawai'i to adopt administrative rules pursuant to	Completed	1.	ł	1	1	1	1
	Chapter 91 to implement and enforce the management actions.							
<b>P-4</b>	Educate management staff and users of the mountain about all	Immediate						and a second
-	applicable rules and permit requirements.							
Enforcement	nent							
P-5	Continue coordinating with other agencies on enforcement needs.	Ongoing						
	Obtain legal authority for establishing, and then establish, a law	Completed As						
9-Ч	enforcement presence on the mountain that can enforce rules for the	oumpered - As						
	UH Management Areas on Mauna Kea.							
P-7	Develop and implement protocol for oversight and compliance with	Ondoind						
•	Conservation District Use Permits.	Ruppin						
89 4	Enforce conditions contained in commercial and Special Use permits.	Ongoing	APPEND A	and the second sec	a Marchae an Anna Anna Eantairtean Anna Anna Anna	and and a second of the		

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Duration of Implementation Yr1 Yr2 Yr3 Yrs Yrs Yrs MENT													
Initiation of Action SUILT ENVIRON	Ongoing Immediate	Short-term	Short-term	Immediate	Long-term	Mid-term		Long-term	Mid-term	Immediate		As needed	Immediate
Management Action Action Action COMPONENT PLAN: MANAGING THE BUILT ENVIRONMENT INFRASTRUCTURE AND MAINTENANCE Routine Maintenance	Develop and implement an OMMP. Reduce impacts from operations and maintenance activities by educating personnel about Mauna Kea's unique resources.	Conduct historic preservation review for maintenance activities that will have an adverse effect on historic properties.	Evaluate need for and feasibility of a vehicle wash station near Hale Põhaku, and requiring that vehicles be cleaned.	Develop and implement a Debris Removal, Monitoring and Prevention Plan.	Develop and implement an erosion inventory and assessment plan.	Prepare a plan, in collaboration with the Department of Defense, to remove military wreckage from a remote area of the UH Management Areas, while ensuring protection of natural and cultural resources.		Assess feasibility of paving the Summit Access Road.	Evaluate need for additional parking lots and vehicle pullouts and install if necessary.	Evaluate need for additional public restroom facilities in the summit region and at Hale Põhaku, and install close-contained zero waste systems if necessary.	Sustainable/Technologies	Encourage existing facilities and new development to incorporate sustainable technologies, energy efficient technologies, and LEED standards, whenever possible, into facility design and operations.	Conduct energy audits to identify energy use and system inefficiencies, and develop solutions to reduce energy usage.
Routine	IM-1 IM-2	IM-3	IM-4	IM-5	9-WI	1-MI	Infrastructure	IM-8	6-MI	IM-10	Sustair	IM-11	IM-12

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Duration of Implementation Yr 1 Yr 2 Yr 3 Yrs Yrs Yrs 4-6 7-9 10+													STORATION	
Initiation of Action	Short-term	I INES	As needed		As needed	As needed	As needed	As needed	As needed	As needed	As needed	As needed	DEFTION AND RE	As needed
Management Action Conduct feasibility assessment, in consultation with Hawaii Electric Light Company, on developing locality-based alternative energy		Construction GuideLines General Requirements	Require an independent construction monitor who has oversight and authority to insure that all aspects of ground based work comply with protocols and permit requirements.	BestManagementPractices	Require use of Best Management Practices Plan for Construction Practices.	Develop, prior to construction, a rock movement plan.	Require contractors to provide information from construction activities to OMKM for input into OMKM information databases.	Require on-site monitors (e.g., archaeologist, cultural resources specialist, entomologist) during construction, as determined by the appropriate agency.	Conduct required archaeological monitoring during construction projects per SHPD approved plan.	Education regarding historical and cultural significance	Education regarding environment, ecology and natural resources	Inspection of construction materials	SITE RECYCLING, DECOMMISSIONING DEMORTION AND RESTORATION Site Recycling, Decommissioning, Demolition, and Restoration	
IM-13	IM-14	Gener	ပ် -	Best	C-2	C-3	0 4	C-5	9-0	C-7	8 0	0-0 0	SiteR	SR-1

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Duration of Implementation Yr 1 Yr 2 Yr 3 Yrs Yrs 4-6 7-9 10+										
Initiation of Action	As needed	As needed	E LAND USE	As needed	Immediate	As needed	As needed	As needed	As needed	As needed
Management Action	Require observatories to develop a restoration plan in association with decommissioning, to include an environmental cost-benefit analysis and a cultural assessment.	Require any future observatories to consider site restoration during project planning and include provisions in subleases for funding of full restoration.	CONSIDERATION OF FUTURE LAND USE Facility/Planning Guidelines	Follow design guidelines presented in the 2000 Master Plan.	Develop a map with land-use zones in the Astronomy Precinct based on updated inventories of cultural and natural resources, to delineate areas where future land use will not be allowed and areas where future land use will be allowed but will require compliance with prerequisite studies or analysis prior to approval of Conservation District Use Permit.	Require cataloguing of initial site conditions for use when conducting site restoration.	Require project specific visual rendering of both pre- and post-project settings to facilitate analysis of potential impacts to view planes.	Require an airflow analysis on the design of proposed structures to assess potential impacts to aeolian ecosystems.	Incorporate habitat mitigation plans into project planning process.	Require use of close-contained zero-discharge waste systems for any future development in the summit region, from portable toilets to observatory restrooms, if feasible.
	SR-2	SR-3	Eachily	FLU-1	FLU-2	FLU-3	FLU-4	FLU-5	FLU-6	FLU-7

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Duration of Implementation Yr 1 Yr 2 Yr 3 Yrs Yrs Yrs 4-6 7-9 10+											
Initiation of Action i OPERATIONS SNIOIAERECOM	Ongoing	-Ongoing	Ongoing	Short-term	Ongoing	AND UPDATES		Immediate	Short-term / As needed	As needed	
Management Action Action COMPONENT PLAN: MANAGING OPERATIONS OPERATION AND IMPLEMENTATION OF THE CMP ment	Maintain OMKM, MKMB, and Kahu Kū Mauna in current roles, with OMKM providing local management of the UH Management Areas, and MKSS providing operational and maintenance services.		Maintain and expand regular interaction and dialogue with stakeholders, community members, surrounding landowners, and overseeing agencies to provide a coordinated approach to resource management.	Establish grievance procedures for OMKM, to address issues as they arise.	Update and implement emergency response plan.	CMP'MONITORING, EVALUATION AND UPDATES	ment	Establish a reporting system to ensure that the MKMB, DLNR, and the public are informed of results of management activities in a timely manner.	Conduct regular updates of the CMP that reflect outcomes of the evaluation process, and that incorporate new information about resources.	Revise and update planning documents, including the master plan, leases, and subleases, so that they will clearly assign roles and responsibilities for managing Mauna Kea and reflect stewardship matters resolved with DLNR.	
Management	01	01-2	01-3	0I-4	01-5		Management	MEU-1	MEU-2	MEU-3	

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# Appendix C

## **Entities Responsible for Implementation**

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Responsible Entity INA KEA'S RESOURCES	To be developed by Kahu Kū Mauna, Mauna Kea Management Board (MKMB), and Hawaiian Cultural Committee, in consultation with families with historic connections Mauna Kea, cultural practitioners, and other Native Hawaiians.	OMKM	OMKM		OMKM, in partnership with UH-Hilo and Hilo Community College to establish an oral history program.	Kahu Kū Mauna, and/or the Hawaiian Cultural Committee, in consultation with families of lineal connections, kūpuna, cultural practitioners, or Native Hawaiian organizations.	Kahu Kū Mauna, and/or the Hawaiian Cultural Committee, in consultation with families of lineal connections, kūpuna, cultural practitioners, or Native Hawaiian organizations.	Kahu Kū Mauna, and/or the Hawaiian Cultural Committee, in consultation with families of lineal connections, kūpuna, cultural practitioners, or Native Hawaiian organizations.
Responsi COMPONENT PLAN: UNDERSTANDING AND PROTECTING MAUNA KEA'S RESOURCES NATIVE HAWAIIAN GULTURAL RESOURCES	Kahu Kū Mauna shall work with families with lineal and historical connections to Mauna Kea, cultural practitioners, and other Native Hawaiian groups, including the Mauna Kea Management Board's Hawaiian Culture Committee, toward the development of appropriate procedures and protocols regarding cultural issues.	Support application for designation of the summit region of Mauna Kea as a Traditional Cultural Property, per the National Historic Preservation Act of 1966, as amended, 16 U.S.C. 470 et seq. in consultation with the larger community.	Conduct educational efforts to generate public awareness about the importance of preserving the cultural landscape.	<b>Cultural Practices</b>	Establish a process for ongoing collection of information on traditional, contemporary, and customary cultural practices.	Develop and adopt guidelines for the culturally appropriate placement and removal of offerings	Develop and adopt guidelines for the visitation and use of ancient shrines.	Kahu Kū Mauna shall take the lead in determining the appropriateness of constructing new Hawaiian cultural features.
Management	CR-1	CR-2	CR-3	Cultura	CR-4	CR-5	CR-6	CR-7

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		Responsible Entity
CR-8	Manage	Kahu Kū Mauna, and/or the Hawaiian Cultural Committee, in consultation with families of lineal connections, kūpuna, cultural practitioners, or Native Hawaiian organizations.
CR-9	A management policy for the culturally appropriateness of building ahu or "stacking of rocks" will need to be developed by Kahu Kū Mauna who may consider similar policies adopted by Hawai'i Volcanoes National Park.	Kahu Kū Mauna, and/or the Hawaiian Cultural Committee, in consultation with families of lineal connections, kūpuna, cultural practitioners, or Native Hawaiian organizations.
Historic	Historic Properties	
CR-10	Develop and implement a historic property monitoring program to systematically monitor the condition of the historic district and all historic properties, including cultural sites and burials.	OMKM
CR-11	Complete an archaeological survey of the portions of the Summit Access Road corridor that are under UH management.	OMKM – completed by consultants
CR-12	Consult with Kahu Kū Mauna about establishing buffers (preservation zones) around known historic sites in the Astronomy Precinct, to protect them from potential future development.	OMKM, Kahu Kū Mauna, DLNR (SHPD)
CR-13	Develop and implement a burial treatment plan for the UH Management Areas in consultation with Kahu Kū Mauna Council, MKMB's Hawaiian Culture Committee, the Hawai'i Island Burial Council, recognized lineal or cultural descendants, and SHPD.	OMKM, with approval as indicated.
CR-14	Immediately report any disturbance of a shrine or burial site to the rangers, DOCARE, Kahu Kū Mauna Council, and SHPD.	OMKM, rangers, DOCARE, Kahu Kū Mauna Council, and SHPD.
	NATURAL RESOURCES	
Threat P	Threat Prevention and Control	
NR-1	Limit threats to natural resources through management of permitted activities and uses.	OMKM
NR-2	Limit damage caused by invasive species through creation of an invasive species prevention and control program.	OMKM
NR-3	Maintain native plant and animal populations and biological diversity.	OMKM
NR-4	Minimize barriers to species migration, to help maintain populations and protect ecosystem processes and development.	OMKM
NR-5	Manage ecosystems to allow for response to climate change.	OMKM

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Responsible Entity			OMKM	OMKM	OMKM	Prepared by project applicants; approved by UH and DLNR.	As determined	OMKM		OMKM; working group	OMKM		OMKM	OMKM	OMKM	OMKM
	icating stakeholders and the p	Ecosystem Protection, Enhancement & Restoration	Delineate areas of high native diversity, unique communities, or unique geological features within the Astronomy Precinct and at Hale Põhaku and consider protection from development.	Consider fencing areas of high native biodiversity or populations of endangered species to keep out feral ungulates (applies to areas below 12,800 ft elevation).	Increase native plant density and diversity through an outplanting program.	Incorporate mitigation plans into project planning and conduct mitigation following new development.	Conduct habitat rehabilitation projects following unplanned disturbances.	Create restoration plans and conduct habitat restoration activities, as needed.	Program Managements	Increase communication, networking, and collaborative opportunities, to support management and protection of natural resources.	Use the principles of adaptive management when developing programs and methodologies. Review programs annually and revise any component plans every five years, based on the results of the program review.	Inventory, Monitoring and Research	Conduct baseline inventories of high-priority resources, as outlined in an inventory, monitoring, and research plan.	Conduct regular long-term monitoring, as outlined in an inventory, monitoring, and research plan.	Conduct research to fill knowledge gaps that cannot be addressed through inventory and monitoring.	Develop geo-spatial database of all known natural resources and their locations in the UH Management Areas that can serve as baseline documentation against change and provide information essential for decision-making.
	NR-6	Ecosyst	NR-7	NR-8	NR-9	NR-10	NR-11	NR-12	Progran	NR-13	NR-14	Invento	NR-15	NR-16	NR-17	NR-18

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Responsible Entity		OMKM		OMKM	OMKM	OMKM, with approval by DLNR	OMKM/DLNR (SHPD/DOFAW)	OMKM, with public and private schools, and universities.		OMKM	OMKM			OMKM	OMKM
EDUCATION AND OUTREACH	Program Development	Develop and implement education and outreach program	μο	Require orientation of users, with periodic updates and a certificate of completion, including but not limited to visitors, employees, observatory staff, contractors, and commercial and recreational users.	Continue to develop, update, and distribute materials explaining important aspects of Mauna Kea.	Develop and implement a signage plan to improve signage throughout the UH Management Areas (interpretive, safety, rules and regulations).	Develop interpretive features such as self-guided cultural walks and volunteer- maintained native plant gardens.	Engage in outreach and partnerships with schools, by collaborating with local experts, teachers, and university researchers, and by working with the 'Imiloa Astronomy Center of Hawai'i.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Continue and increase opportunities for community members to provide input to cultural and natural resources management activities on Mauna Kea, to ensure systematic input regarding planning, management, and operational decisions that affect natural resources, sacred materials or places, or other ethnographic resources with which they are associated.	Provide opportunities for community members to participate in stewardship activities.	ASTRONOMICAL RESOURCES	Protection of Astronomical Resources	Operate the UH Management Areas to prohibit activities resulting in negative impacts to astronomical resources.	Prevent light pollution, radio frequency interference (RFI) and dust.
	Program	E0-1	Education	E0-2	E0-3	E0-4	EO-5	9- ЕО-в	Outreach	E0-7	EO-8		Protectio	AR-1	AR-2

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anagement Continue and update managed Continue and update managed Develop parking and visitor traff Maintain a presence of interpret all times to educate users, deter restrictions. Develop and enforce a policy th use in the UH Management Are deter vehicles from leaving esta deter vehicles from leaving esta deter vehicles from leaving esta deter vehicles to reduce im Define and maintain areas when all Implement policies to reduce im Define and maintain areas when disturbed ground surfaces and condinate with DLNR in the de Management Areas. Ial Maintain commercial tour permits Seek statutory authority for the UH Management Areas. Research Ensure input by OMKM, MKMB	General: Management         General: Management         ACT-1       Continue and update         ACT-2       Develop parking and         ACT-3       all times to educate t         ACT-3       all times to educate t         ACT-4       Use in the UH Manage         ACT-5       Implement policies to         ACT-5       Implement policies to         ACT-6       activities and maintain         ACT-7       Implement policies to         ACT-8       Management Areas.         ACT-9       Management Areas.         ACT-10       Ensure OMKM input         ACT-11       Seek statutory author         ACT-11       Seek statutory author         ACT-11       UH Management Areas.	COMPONENT PLAN: MANAGING ACCESS AND USE ACTIVITIES AND USES		Continue and update managed access policy of 1995 Management Plan. OMKM and DLNR	Develop parking and visitor traffic plan.	Maintain a presence of interpretive and enforcement personnel on the mountain at all times to educate users, deter violations, and encourage adherence to restrictions.	Develop and enforce a policy that maintains current prohibitions on off-road vehicle use in the UH Management Areas and that strengthens measures to prevent or deter vehicles from leaving established roads and designated parking areas.		Implement policies to reduce impacts of recreational hiking	Define and maintain areas where snow-related activities can occur and confine OMKM activities to slopes that have a protective layer of snow.	Confine University or other sponsored tours and star-gazing activities to previously OMKM disturbed ground surfaces and established parking areas.	Coordinate with DLNR in the development of a policy regarding hunting in the UH OMKM and DLNR with hunting associations. Management Areas.		Maintain commercial tour permitting process; evaluate and issue permits annually. OMKM	Ensure OMKM input on permits for filming activities	Seek statutory authority for the University to regulate commercial activities in the UH/OMKM – completed UH Management Areas.		Ensure input by OMKM, MKMB, and Kahu Kū Mauna on all scientific research
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Responsible Entity PERMITHING AND ENFORCEMENT	lations, and permit UH / OMKM	NR that the CMP OMKM / BLNR it or other permit.	Ithorizing the Chapter 91 to UH/OMKM – completed	all applicable rules and OMKM		eds. OMKM	aw enforcement Aanagement Areas on (DOCARE) (DOCARE)	e with Conservation DLNR (OCCL) with assistance from OMKM	permits. OMKM, MKMB, and Kahu Kū Mauna
Laws and Regulations	P-1 Comply with all applicable federal, state, and local laws, regulations, and permit conditions related to activities in the UH Management Areas.	P-2 Strengthen CMP implementation by recommending to the BLNR that the CMP conditions be included in any Conservation District Use Permit or other permit.	P-3 University of Hawai'i to adopt administrative rules pursuant to Chapter 91 to implement and enforce the management actions.	P-4 Educate management staff and users of the mountain about all applicable rules and permit requirements.	Enforcement	P-5 Continue coordinating with other agencies on enforcement needs.	P-6 Presence on the mountain that can enforce rules for the UH Management Areas on Mauna Kea.	P-7 Develop and implement protocol for oversight and compliance with Conservation District Use Permits.	P-8 Enforce conditions contained in commercial and Special Use permits.

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Responsible Entity CONMENT		OMKM	OMKM and DLNR.	OMKM and DLNR (SHPD)	OMKM	OMKM	OMKM	OMKM / Department of Defense		OMKM	OMKM	OMKM		OMKM	OMKM	OMKM	OMKM
COMPONENT PLAN: MANAGING THE BUILT ENVIRONMENT INFRASTRUGTURE AND MAINTENANGE	Routine Maintenance	Develop and implement an OMMP.	Reduce impacts from operations and maintenance activities by educating personnel about Mauna Kea's unique resources.	Conduct historic preservation review for maintenance activities that will have an adverse effect on historic properties.	Evaluate need for and feasibility of a vehicle wash station near Hale Pōhaku, and requiring that vehicles be cleaned.	Develop and implement a Debris Removal, Monitoring and Prevention Plan.	Develop and implement an erosion inventory and assessment plan.	Prepare a plan, in collaboration with the Department of Defense, to remove military wreckage from a remote area of the UH Management Areas, while ensuring protection of natural and cultural resources.	cture	Assess feasibility of paving the Summit Access Road.	Evaluate need for additional parking lots and vehicle pullouts and install if necessary.	Evaluate need for additional public restroom facilities in the summit region and at Hale Põhaku, and install close-contained zero waste systems if necessary.	Sustainable Technologies	Encourage existing facilities and new development to incorporate sustainable technologies, energy efficient technologies, and LEED standards, whenever possible, into facility design and operations.	Conduct energy audits to identify energy use and system inefficiencies, and develop solutions to reduce energy usage.	Conduct feasibility assessment, in consultation with Hawaii Electric Light Company, on developing locally-based alternative energy sources.	Encourage observatories to investigate options to reduce the use of hazardous materials in telescope operations.
	Routine	IM-1	IM-2	IM-3	IM-4	1M-5	9-MI	IM-7	Infrastructure	IM-8	6-MI	IM-10	Sustain	IM-11	IM-12	IM-13	IM-14

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Responsible Entity		DLNR (OCCL) and OMKM		Project proposer, DLNR (OCCI ) and OMKM	Project proposer		Project proposer	1	OMKM in consultation with Kahu Kū Mauna or other Native Hawaiian groups, and approval by DLNR (SHPD).	OMKM	OMKM under review by DLNR.	DRESITORATION		l Project proposer	Project proposer	Project proposer
CONSTRUCTION GUIDELINES	General Requirements	Require an independent construction monitor who has oversight and authority to insure that all aspects of ground based work comply with protocols and permit requirements.	Best Management Practices	Require use of Best Management Practices Plan for Construction Practices.	Develop, prior to construction, a rock movement plan.	Require contractors to provide information from construction activities to OMKM for input into OMKM information databases.	Require on-site monitors (e.g., archaeologist, cultural resources specialist, entomologist) during construction, as determined by the appropriate agency	Conduct required archaeological monitoring during construction projects per SHPD approved plan.	Education regarding historical and cultural significance	Education regarding environment, ecology and natural resources	Inspection of construction materials	SITE RECYCLING. DECOMMISSIONING DEMOLITION AND RESTORATION	Site Recycling, Decommissioning, Demolition, and Restoration	Require observatories to develop plans to recycle or demolish facilities once their useful life has ended, in accordance with their sublease requirements, identifying all proposed actions.	Require observatories to develop a restoration plan in association with decommissioning, to include an environmental cost-benefit analysis and a cultural assessment.	Require any future observatories to consider site restoration during project planning and include provisions in subleases for funding of full restoration.
	Genera	<u>ې</u>	Best Ma	C-2 C	ကို ပ	C-4	C-5	ဖု ပ	C-7	အု ပ	6-0 0		Site Rec	SR-1	SR-2	SR-3

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Responsible Entity	OMKM and DLNR (OCCL)	OMKM	OMKM, project proposer	Project proposer	Project proposer	Project proposer	Project proposer	
Facility Planning Guidelines	Follow design guidelines presented in the 2000 Master Plan.	Develop a map with land-use zones in the Astronomy Precinct based on updated inventories of cultural and natural resources, to delineate areas where future land use will not be allowed and areas where future land use will be allowed but will require compliance with prerequisite studies or analysis prior to approval of Conservation District Use Permit.		Require project specific visual rendering of both pre- and post-project settings to facilitate analysis of potential impacts to view planes.	Require an airflow analysis on the design of proposed structures to assess potential impacts to aeolian ecosystems.	Incorporate habitat mitigation plans into project planning process.	Require use of close-contained zero-discharge waste systems for any future development in the summit region, from portable toilets to observatory restrooms, if feasible.	
Facility	FLU-1	FLU-2	FLU-3	FLU-4	FLU-5	FLU-6	FLU-7	

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Responsible Entity MS GMP	OMKM, MKMB, and Kahu Kū Mauna	OMKM	OMKM	OMKM	OMKM	ries 1		OMKM	OMKM	OMKM	
COMPONENT PLAN: MANAGING OPERATIONS OPERATION ANDIMPLEMENTATION OF THE CMP	Maintain OMKM, MKMB, and Kahu Kū Mauna in current roles, with OMKM providing local management of the UH Management Areas, and MKSS providing operational and maintenance services.	Develop training plan for staff and volunteers.	Maintain and expand regular interaction and dialogue with stakeholders, community members, surrounding landowners, and overseeing agencies to provide a coordinated approach to resource management.	Establish grievance procedures for OMKM, to address issues as they arise.	Update and implement emergency response plan.	CMP MONITORING, EVALUATION AND UPDATES	ement:			Revise and update planning documents, including the master plan, leases, and subleases, so that they will clearly assign roles and responsibilities for managing Mauna Kea and reflect stewardship matters resolved with DLNR.	
Management	0-1	01-2	OI-3	0 <u>1</u> ,4	0 -5		Management	MEU-1	MEU-2	MEU-3	

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