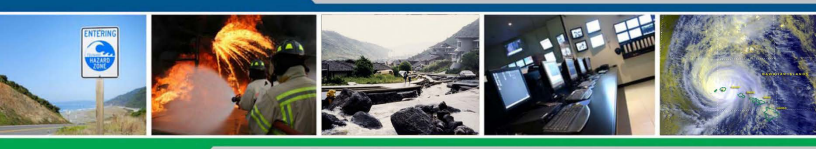
CONTINUITY OF OPERATIONS PLAN (COOP) (DRAFT 1) DEPARTMENT OF AGRICULTURE

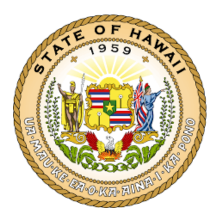




MARCH 2020

CONTINUITY OF OPERATIONS PLAN

State of Hawaii



DEPARTMENT OF AGRICULTURE

State of Hawaii

Department of Agriculture 1428 South King Street Honolulu, Hawaii 98814 (808) 973-9550

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This document was prepared under a grant from the Federal Emergency Management Agency's Grant Programs Directorate (FEMA/GPD) within the U.S. Department of Homeland Security. Points of view or opinions expressed in this document are those of the authors and do not necessarily represent the official position or policies of FEMA/GPD or the U.S. Department of Homeland Security

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All COOP Plans are considered internal decisional documents with national and domestic security protections afforded under applicable U.S. and state statutes. Additionally, due to the inclusion of personal information about State employees, this COOP Plan shall be protected by the Freedom of Information Act, Exemptions 3, 4 and 6 and the Hawaii Uniform Information Practices Act. This document is to be used to implement the State of Hawaii, hereafter referred to as "State", Continuity of Operations (COOP) Plan and contact government personnel in response to an emergency affecting the State. Unauthorized use of this information may constitute an invasion of privacy.

PROMULGATION STATEMENT

Transmitted herewith is the COOP Plan for the Hawaii Department of Agriculture (HDOA). It provides a framework in which the state government, along with its officials, departments, agencies, offices and other governmental entities can plan and perform their respective functions during a disaster or national emergency.

This COOP Plan was prepared in accordance with direction from Homeland Security Presidential Directive 20, National Security Presidential Directive 51 and subsequent implementing guidance in Federal Continuity Directives 1 and 2, dated February 2008, Continuity Guidance Circular 1 (CGC 1), and Continuity Guidance Circular 2 (CGC 2). It is in accordance with other existing Federal, State, and local statutes and understanding of the various departments/agencies/offices involved. This plan supersedes any previous COOP Plan and has been certified by this department/agency/office within the State. It will be reviewed and re-certified annually. Recipients are requested to advise this department/agency/office of any changes which might result in its improvement or an increase in its usefulness.

Approved:

Date: _____

Phyllis Shimabukuro-Geiser Chairperson, Board of Agriculture

FOREWORD

The Hawaii Department of Agriculture (HDOA) has essential operations and functions that must be performed, or rapidly and efficiently resumed, in a disaster or national emergency. Emergency events can quickly interrupt, paralyze, and/or destroy the ability of the HDOA.to perform these essential operations. While the impact of these emergencies cannot be predicted, planning for operations under such conditions can mitigate the impact of the emergency on our people, our facilities, our services, and our mission.

The State, along with its officials and departments/agencies/offices, has prepared a comprehensive and effective COOP Plan to ensure that essential operations can be performed during an emergency situation that may disrupt normal operations. This plan was developed to establish policy and guidance to ensure the execution of mission essential functions and to direct the relocation of personnel and resources to a continuity facility capable of supporting operations. The plan outlines procedures for alerting, notifying, activating, and deploying personnel; identifying the mission essential functions; establishing a continuity facility; and identifying personnel with authority and knowledge of these functions.

REVISION RECORD

It is the responsibility of the holder of the plan to ensure that all changes and updates are made. The Plan Holder must:

- Remove and destroy obsolete pages
- Replace obsolete pages with the updated pages

REVISION RECORD				
DateAffected Page NumbersDescription of Changes (Reason, Authorization, Appro		Description of Changes (Reason, Authorization, Approval)		
March 2020	All	Initial distribution		

5

FOUO

DISTRIBUTION LIST

Distribution of the full version of this COOP Plan, which may contain sensitive information, will be restricted to essential personnel governed by a need-to-know basis.

All COOP Plans are considered internal decisional documents with national and domestic security protections afforded under applicable U.S. statutes. Additionally, due to the inclusion of personal information about State employees, this COOP Plan shall be protected by the Freedom of Information Act, Exemptions 3, 4, and 6.

DISTRIBUTION LIST				
Plan Holder				
1	HDOA			
2	HI-EMA, Department of Defense			
3				
4				
5				
6				
7				

General (G) Distribution

General distribution of selected unclassified sections of the COOP Plan may be issued to all employees to ensure a high level of readiness. Distribution methods may be a combination of the local department's/agency's/office's instructional letters, employee bulletins, or other internal memoranda.

EXECUTIVE SUMMARY

Historically, the State has always prepared, to the greatest extent possible, to respond to all hazard disasters and emergencies within its jurisdiction to save lives; protect the public's health, safety, and well being; protect property; maintain essential communications; provide for business and industrial continuity; and restore basic public services. However, the State has become increasingly aware of the extent to which disasters and emergencies can interrupt, paralyze, disrupt, and/or destroy its capabilities to preserve civil government institutions and perform essential governmental functions effectively under emergency conditions.

Consequently, the State has determined that it is imperative that each department/agency/ office develop and maintain a COOP Plan. COOP planning is designed to develop and maintain a plan that enables each department/agency/office to preserve, maintain, and/or resume its capability to function effectively in the event of the threat or occurrence of any disaster or emergency that could potentially disrupt governmental operations and services.

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1.0 INTRODUCTION

1.1 Introduction

The key purpose of COOP planning is to reduce the consequences of a disaster to acceptable levels. Although when and how a disaster will occur is not known, the fact that future disasters will happen is certain. A COOP Plan is designed and implemented to establish response, recovery, resumption, and restoration procedures.

1.2 Purpose

This COOP Plan for the State presents a management framework, establishes operational procedures to sustain essential activities if normal operations are not feasible, and guides the restoration of the government's full functions. The plan provides for attaining operational capability within 12 hours and sustaining operations for 30 days or longer in the event of a catastrophic event or an emergency affecting the State.

The primary objectives of this plan are to:

- Ensure the continuous performance of the essential functions during an emergency
- Protect essential facilities, equipment, vital records, and other assets
- Reduce or mitigate disruptions to essential functions
- Assess and minimize damage and losses
- Facilitate decision-making during an emergency
- Achieve a timely and orderly recovery from an emergency and resumption of full service to customers

The COOP planning program's characteristics are:

- Capable of being maintained at a high level of readiness
- Capable of implementation with or without warning
- Able to achieve operational status no later than 12 hours after activation
- Able to sustain essential functions for up to 30 days
- Designed to take maximum advantage of existing department/agency/office infrastructures

1.3 Applicability and Scope

The departments/agencies/offices to which this COOP Plan applies are:

- Hawaii Department of Agriculture (HDOA)
- Agribusiness Development Corporation (ADC) Attached Agency

The emergency conditions, events, and situations (sometimes referred to as "triggers") under which this COOP Plan would be implemented include:

- State facilities are down but the rest of the facilities are functioning normally
- State facilities are down, and other critical services are down (e.g., electricity, water, etc.)
- All facilities are down due to natural causes and/or
- All facilities are compromised due to man-made events (e.g., a terrorist attack)

1.4 Authorities and References

This COOP Plan was written under the authority of the following documents:

- Homeland Security Presidential Directive 20
- National Security Presidential Directive 51
- Federal Continuity Directives 1 and 2
- Continuity Guidance Circular 1
- Continuity Guidance Circular 2
- Chapter 127, Hawaii Revised Statutes (HRS), Disaster Relief Act [Repealed]
- Chapter 26, Hawaii Revised Statutes (HRS), Executive and Administrative Departments
- Chapter 127A, Hawaii Revised Statutes (HRS), Emergency Management
- Chapter 128, Hawaii Revised Statutes (HRS), Civil Defense and Emergency Act
 [Repealed]
- Chapter 128A, Hawaii Revised Statutes (HRS), Homeland Security
- Section 6, Article V, Hawaii State Constitution, Executive and Administrative Offices and Departments
- Homeland Security Act of 2002, Pub. L. 107-296, 116 Stat. 2135
- U.S. Code Title 42, Chapter 68, Robert T. Stafford Disaster Relief and Emergency Assistance Act P. L. 93-288, as amended by Public Law 107-136, January 24, 2002
- State of Hawaii Plan for Emergency Preparedness, Volume I, Operational Civil Defense
- State of Hawaii Plan for Emergency Preparedness, Volume III, Disaster Response and Assistance
- Administrative Directive No. 15-01, Emergency Management Preparedness Policies for Departments

1.5 Planning Assumptions

Planning assumptions for the State and its departments/agencies/offices include:

- The vulnerability of the State depends on the probability of an event occurring and the impact that event could have on essential functions
- State and non-State personnel and resources located outside the area affected by the emergency or threat will be available as necessary to continue essential functions
- When a COOP event is declared, the State will implement a predetermined plan using trained and equipped personnel
- The State's goal is to be able to provide operational capability within 12 hours of the event and be able to continue essential functions for at least 30 days or until termination of the event, whichever is earlier
- In an emergency, outside assistance could be interrupted or unavailable
- Departments/agencies/offices must be prepared to operate without help for at least 5-7 days
- State officials are aware of their responsibilities and will respond as directed in the Emergency Operations Plans (EOP)
- Emergencies or threatened emergencies may adversely affect the department's/agency's/office's ability to continue to support essential functions and to provide services to clients or support to external agencies

1.6 Planning Responsibilities

Responsibility for COOP planning resides with the highest level of management of the department/agency/office involved. The chief elected official of the State is ultimately responsible for the continuation of essential services in an emergency and, consequently, for the related planning.

The department/agency/office head has several COOP planning responsibilities including, but not limited to, the following:

- Appointing a department/agency/office COOP Coordinator
- Developing a COOP Multi-Year Strategy and Program Management Plan
- Developing, approving, and maintaining COOP Plans for all components of the department/agency/office
- Coordinating COOP planning efforts and initiatives with policies, plans, and activities related to critical infrastructure protection
- Training the department's/agency's/office's staff for their COOP responsibilities
- Participating in periodic COOP exercises
- Notifying appropriate outside parties (e.g., the Governor) when COOP Plans are activated

The department/agency/office head may delegate tasks but will continue to regularly monitor and be updated on COOP Team efforts. There will be close coordination between the department's/agency's/office's management and the team responsible for COOP planning.

Table 1 lists the names, designated positions and the responsibilities of the personnel who are responsible for COOP planning.

Table 1 COOP Program Management Team

COOP PROGRAM MANAGEMENT TEAM				
Name and Designated Position	General Responsibilities			
Phyllis Shimabukuro-Geiser Chairperson, Board of Agriculture	Approving authority of COOP Program.			
Morris Atta Deputy to the Chairperson Matthew Loke	Back-up approving authority of the COOP Program and direction as needed. Serves as task manager for plan components and			
Emergency Management Officer Department COOP Representative	procedure development. Also serves as a liaison for team members preparing/writing COOP Plan components and procedures. Primary POC for your and other department's/agency's/office's COOP Program. POC's to coordinate COOP Plan document design and development; will be liaison for departments/agencies/offices that are dependent on, or are dependencies for, your department/agency/office.			
COOP Program Manager / Training, Testing and Plan Maintenance Coordinator	Develops and coordinates a comprehensive series of activities that will enable a department/agency/office to perform essential functions during any emergency or act of terrorism; solicits "buy-in" and markets the COOP Program to Senior Management; develops the Multi-Year Strategy and Program for Plan Maintenance. Schedules and coordinates training of all key essential personnel identified as "first responders" for the department/agency/office. Schedules, coordinates, and documents the results (and lessons learned) of the exercising and testing of the COOP Plan to maintain viability. Establishes a review cycle for the COOP Plan to maintain readiness and currency.			
Janelle Saneishi Public Information Officer	Responsible for disseminating accurate and precise information to the public, managing media contacts, and preparing press releases.			
Keith Aragaki Administrative Services Officer COOP Administration / Logistics Support (Facilities)	Based on essential functions identified, assembles and pre-positions necessary resources, documents, and equipment. Orders supplies; coordinates with facility management to ready emergency operations site.			

1.7 Concept of Operations

An effective concept of operations describes the four phases of COOP Plan execution:

- 1. Readiness and preparation
- 2. Activation and relocation
- 3. COOP
- 4. Reconstitution

Note: See Plan Implementation Section.

The State provides comprehensive governmental functions and services focused on the creation, growth, and livelihood of critical infrastructure, economy, and community. Through inter- and intra-department/agency/office relationships, the State will provide critical and/or essential functions and services to ensure that lives, property, and economy are protected during and after a natural, man-made, or technical disruption or disaster.

The State is committed to ensuring that each of its citizens have peace of mind in knowing that if a disaster strikes their community, the State will continue critical and/or essential government functions using available facilities and personnel.

The State is dedicated to its citizens and business communities and will always be ready to protect our public resources, our governmental services, and our regulatory powers so that in the event of a disaster, the State will experience minimal or no disruption.

1.8 Mission Statement

To further expand the role of Hawaii's agricultural industry to benefit the well-being of our island society by diversifying the economy, protecting resources important for agricultural production, and gaining greater self-sufficiency in food and renewable energy production.

2.0 PLAN IMPLEMENTATION

2.1 Phase 1: Readiness and Preparation

Readiness is the ability of each department/agency/office to respond to a continuity incident or event.

Potential scenarios that may require COOP activation include, but are not limited to:

- Department/agency/office receives notification of a credible threat, which leads the department/agency/office to enhance its readiness posture and prepare to take actions if necessary
- Department/agency/office experiences an emergency or a disruption that does not require movement of all continuity personnel to a continuity site. Some disruptions may require that key personnel remain onsite to conduct essential functions; other disruptions may prevent some or all personnel from getting to the department's/agency's/office's primary location; and yet others may require implementing a social distancing strategy (such as pandemic influenza), which would require the use of primary, continuity, and other relocations, such as telecommuting or working from home
- Department/agency/office continuity staff or facilities are unavailable, necessitating a shift of essential functions to a regional, field, or other location (devolution)
- A department's/agency's/office's facility is temporarily unavailable, and the department/agency/office either accommodates that facility's essential functions and personnel at another of its own facilities or transfers those essential functions and personnel to a facility of another department/agency/office.

2.2 Phase 2: Relocation and Activation (0-12 hours)

The process and/or methodology for attaining operational capability at the continuity facility/work site(s) will be completed with minimal disruption to essential functions and within 12 hours of activation. The essential functions with a Recovery Time Objective (RTO) of 12 hours or less will continue without disruption, and continuous operational capability under all conditions should be ensured. RTO is the period of time within which essential functions, systems and applications must be recovered after an outage.

Phase 2 includes the following activities:

- The occurrence of an event or the threat of an event
- Review, analysis, and decision to activate the continuity plan
- Alert and notification of continuity personnel
- Relocation, if necessary, to continuity facilities
- An accountability analysis of COOP personnel
- Identification of available leadership
- Determination and reporting of operational capabilities

The decision process and procedures for physically activating the COOP Plan encompass the following Incident Command System (ICS) functions, which are consistent with the State's EOP:

- Incident Command Determine objectives and establish priorities based on the nature of the incident
- Planning Section Develop the Incident Action Plan (IAP) to accomplish these objectives; collect and evaluate information and maintain status of assigned resources
- Operations Section Develop the tactical organization and direct all resources to carry out the incident action plan
- Logistics Section Provide resources and all other services needed for support, including transportation, food and lodging requirements
- Finance/Administrative Section Monitor costs related to the incident, providing cost analysis and overall fiscal guidance to include procurement and time recording
- Legal Officer Provide guidance on the legal and liability implications with COOP and Continuity of Government Plan activation

2.3 Phase 3: Continuity of Operations

This phase includes the following activities to continue essential functions:

- Account for all department/agency/office personnel
- Conduct essential functions (which depend on the situation)
- Establish communications with supporting and supported department/agency /office, and when and if directed to do so by the Governor and/or via this department/agency/office, the community
- Conduct recovery activities as needed, coordinated through this department/ agency/office and other departments/agencies/offices with the required personnel expertise, (e.g. Department of Health, Department of Land and Natural Resources), etc.

Plans or procedures include:

- Reception, in-processing, and accounting for COOP personnel
- Transition of responsibilities to the deployed continuity personnel
- Guidance for non-deployed personnel
- Identification of replacement personnel and augmentees, as necessary
- Execution of all essential functions at the continuity facility
- Activation of processes and procedures to acquire the resources necessary to continue essential functions
- Notification of the adjacent departments/agencies/offices, and, when and if directed to do so by the Governor via HI-EMA, the community of COOP activation and status
- Redeployment plans for phasing down continuity facility operations and returning essential functions, personnel, records, and equipment to the primary or other operating facility when appropriate

2.4 Phase 4: Reconstitution

Reconstitution is conducted using a priority-based, phased approach in which the most essential functions are transferred last. Those functions that were discontinued because of the emergency should be reconstituted first. All personnel will be informed that the necessity for COOP no longer exists. Instructions for resumption of normal operations include supervising an orderly return to the normal operating facility, moving to another temporary facility, or moving to a new permanent facility. All departments will report their location status to this department, and the Governor. The process of reconstitution will generally start immediately after an event concludes and can run concurrently with the recovery process. Some of the activities involved with reconstitution include, but are not limited to:

- Assessing the status of affected facilities with the appropriate department/ agency/office and personnel
- Determining how much time is needed to repair the affected facility and/or to acquire a new facility
- Supervising facility repairs with the appropriate department/agency/office and personnel
- Notifying decision makers of the status of repairs, including estimates of when the repairs will be completed
- Implementing a priority-based, phased approach to reconstitution

There will be an after action review of the effectiveness of COOP Plans and procedures as soon as possible, including an identification of aspects of the plans and procedures that need to be corrected, followed by lessons learned and the development of a Corrective Action Plan (CAP). A CAP is the plan of action and schedule for correcting a process or procedure, thus eliminating the causes of an identified problem from recurring.

3.0 ASSESSMENT

3.1 Risk Assessment

Hazard or threat identification and vulnerability assessment combine probabilities of event occurrence (e.g., earthquake, hurricane, tsunami, etc.) with factors relevant to the specific site (e.g., location, operational, and structural characteristics) to determine the risk of a given threat at a site. Risk is the predicted impact that a hazard might have on people, services, and facilities within a department/agency/office.

Listed in Table 2, in priority order, are the hazards that could occur in the State. The probability of occurrence (in terms of highly likely, medium chance of occurrence, and low possibility of occurring) is listed for each hazard.

3.2 Vulnerability Assessment

Secondary Hazards and Threats

Hazards and threats from a secondary source were considered. Neighboring departments/agencies/offices or facilities were considered if they housed materials or performed operations that generate hazards or threats for the department/agency/office. While there is no direct control over this type of hazard or threat, the site vulnerability may be higher.

Physical Security

A Site Vulnerability Analysis typically considers problems relating to the location of the facility in question. The Vulnerability Analysis may reference the risk of demonstrations, acts of terrorism, and crime rates in the immediate area. In addition, the Analysis may discuss the current protection methods used such as camera systems, guards, and access control systems.

Physical security design and assessment considers mechanical, electronic, and computer issues in addition to the building, and the department/agency/office function or location-related threats and hazards. Topics ranging from locking systems and updated standards to screening and detection equipment were included in the Vulnerability Analysis.

			RISK / VULNERABILITY ASSESSMENT		
Priority	Hazards	Probability of Occurrence	Capabilities / Resources / Mitigation Efforts	Essential Functions Affected	Overall Impact
1.	Pandemic	Low	 State Department of Health HI-EMA, Department of Defense Centers for Disease Control FEMA Vaccinations 	All	High
2.	Flooding	Medium	 HI-EMA, Department of Defense NOAA FEMA/Red Cross 	All	High
3.	Earthquakes	Medium to High	 HI-EMA, Department of Defense US Geological Survey FEMA/Red Cross 	All	High
4.	Hurricane	Medium to High	 HI-EMA, Department of Defense NOAA FEMA/Red Cross 	All	High
5.	Tsunami	Medium to High	 HI-EMA, Department of Defense Pacific Tsunami Warning Center FEMA/Red Cross 	All	High
6.	Brush/Building Fire	Low to Medium	 County Fire Departments Building equipped with fire detection and suppression equipment Fire extinguishers located in facility Employee training on emergency evacuation methods Red Cross 	All	Medium
7.	Power Outage/Utility Failure	Medium	Hawaiian Electric Company	All	Medium
8.	Chemical Release	Low	 HVAC units shut down Fresh air vents closed 	All	Medium
9.	Terrorism	Low	 Alert System Secure access points Lock down capabilities 	All	Low

Table 2 Risk / Vulnerability Assessment

4.0 HUMAN CAPITAL MANAGEMENT

4.1 Employee Dismissal or Building Closure Procedures

Employee dismissal is per the Governor's Office and Department of Human Services.

4.2 Established Methods of Employee Communications

Employee communications are conducted through a phone tree for the department/ agency/office and mass computerized notification system.

4.3 **Procedures for Making Media Announcements**

Media announcements during an emergency will be made through the Public Information Officer located within the Governor's Office.

4.4 Pay and Benefit Issues

The Department of Budget & Finance will be in control of all pay. Interpretation of contracted benefit issues for department/agency/office employees will be addressed to the Department of Human Services.

HAWAII DEPARTMENT OF AGRICULTURE (HDOA) PLAN

The following information is for the HDOA.

5.0 ESSENTIAL FUNCTIONS

The HDOA has identified the essential functions that enable it to provide vital services, exercise civil authority, maintain the safety and well-being of the general population, and sustain the industrial and economic base in an emergency. Essential functions provide the basis for COOP planning.

The essential functions are prioritized according to those activities that are pivotal to resuming operations when a catastrophic event occurs. Prioritization is determined by the following:

- Time criticality of each essential function
- Sequence for recovery of essential functions and their critical processes

Note: An essential function's time criticality is related to the amount of time that function can be suspended before it adversely affects the department's/agency's/office's core mission. Time criticality can be measured by either recovery time or recovery point objectives. The Recovery Point Objective (RPO) is more specific to information systems. It is the amount of data that can be lost measured by a time index. Not all processes have RPOs, and some processes can have both RPO and RTO.

Essential functions and their supporting processes and services are intricately connected. Each essential function has unique characteristics and resource requirements, without which the function could not be sustained. Those processes and services that are necessary to assure continuance of an essential function are considered critical. Often, the processes and services deemed critical vary depending upon the emergency or if they have a time or calendar component.

Table 3 is a prioritized order of the essential functions within the department/agency/office. For each essential function listed, their critical dependencies (supportive processes or services) and their RTO are provided.

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES PLANT INDUSTRY				
1	Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Plant Industry Administrator	• HDOA	Immediate	
2	Ensure bio-control experiment security	 Plant Pest Control Branch Program Entomologists and Pathologists 	• HDOA	Immediate	
3	Inspect / secure major agricultural chemical storage facilities	 Pesticides Branch staff State & Federal authorization/credentials/badges 	HDOAHDOA	3 days	
4	Plant quarantine	 Plant Quarantine Branch Inspectors (state-wide) Inspect incoming agriculture commodities 	HDOAHDOA	3 days	
5	Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	 Pesticides Branch staff State & Federal authorization/credentials/badges 	HDOAHDOA	2 weeks	

Table 3 Essential Functions, Dependencies and Recovery Time Objective

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES ADMINISTRATIVE SERVICES				
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)	
1.	Assess HDOA buildings for damage	Accessibility to buildings	Department of Accounting and General Services, DOA Divisions	1 -3 days	
2.	Maintain overall Administrative Services for the department	Personnel, Fiscal and IT services	DHRD, Department of Accounting and General Services	1-3 days	

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES QUALITY ASSURANCE DIVISION				
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)	
1.	Coordinate food safety protocol implementation to ensure public health	Inspection of food – physical inspection, looking for sanitary conditions, good farming practices	 Third party and farmers to get food certified Department of Health – Human health problem caused by farming US Food & Drug Administration USDA 	1 – 2 weeks	

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES AGRICULTURAL LOAN					
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)		
1.	Secure essential financial records and equipment	Access Confidential records in HDOA office	DOA Administration-IT section	1 week		
2.	Activate emergency loan program to farmers	Access Confidential records in HDOA office	Farm Services Agency	2 weeks		

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES AGRICULTURAL DEVELOPMENT DIVISION					
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)		
1.	Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Access Confidential records in HDOA / DATAMART Access to staff who are authorized as point of contact for federal funding.	DOA Administration IT section	2 weeks		
2.	Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Access to DATAMART and staff authorized to sign off on grant applications for disaster relief funding offered	IT section and Coordination with DBEDT for manufacturers	2 weeks		
3.	Restore basic public services as noted in the HDOA website; .	Access to phones that public is directed via the HDOA website to call for information.	Administrative Services staff including IT and phone equipment	2 weeks		

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES ANIMAL INDUSTRIES						
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)			
1.	Protect the States livestock, poultry and aquaculture industries from disease introductions	Inspection of animals entering the State	Animal Disease Control Branch	1 day			
2.	Protect the State's public and animal health from rabies and other disease introduction	Regulate import vaccination, testing, certification, identification, inspection and quarantine of non-compliant animals	Animal Quarantine	1 day			

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES ANIMAL INDUSTRIES						
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)			
3.	Respond to animal disease outbreak terrestrial and aquatic	Investigate occurrence of clinical signs, morbidity and mortality suggestive of uncommon, foreign or unknown diseases of concern to animal industries and animal population.	Animal Disease Control Branch State Veterinary Laboratory	1 day			
4.	Disease surveillance mandates to maintain disease free statuses	Conduct various disease testing and surveillance programs	State Veterinary Laboratory Animal Disease Control Branch	2 weeks			
1.	Shrimp Export certification	Regulate testing of facilities, certification of exports	Animal Disease Control Branch State Veterinary Laboratory	3 days			
2.	Sanitation of stored carcasses	Remove and destroy carcasses in timely manner	State Veterinary Laboratory County Landfills, DOH	3 days			

	ESSENTIAL FUNCTIONS, DEPENDENCIES AND RECOVERY TIME OBJECTIVES AGRIBUISNESS DEVELOPMENT CORP.						
Priority	Essential Function	Supportive Processes or Services / COOP Strategy	Supporting Departments/Agencies/Offices	Recovery Time Objective (RTO)			
1.	Transport irrigation water through the Waiahole Water System	Irrigation manager, irrigation business manager, irrigation workers	None	 Ensure system integrity Ensure release gate operational Check intakes Clear gratings Check reservoir (2) levels 			

6.0 KEY PERSONNEL

Each essential function has associated key personnel and positions that are necessary to the COOP. They represent strategically vital points in the department's/agency's/office's management and authority and underscore the essential functions of the department/agency/ office that must be carried out. If these positions are left unattended, the department/agency/ office will not be able to meet customer needs or fulfill its essential functions.

Table 4 lists the key personnel, and their contact information, that perform essential functions, including supporting process and procedures. Also provided are the key personnel's current title and their role once operating under the COOP Plan.

KEY POSITION / PERSONNEL PLANT INDUSTRY					
Essential Function	Name, Title, Address	COOP Role	Contact Information		
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Plant Industry Administrator	Primary position responsible for Essential Function	Work: (See Department Contact List/Phone Tree) Home: Cell: Alt. phone or email:		
Ensure bio-control experiment security	Plant Pest Control Branch Manager	Primary position responsible for Essential Function.	Work: Home: Cell: Alt. phone or email:		
Inspect / secure major agricultural chemical storage facilities	Pesticides Branch Manager	Primary position responsible for Essential Function.	Work: Home: Cell: Alt. phone or email:		
Plant quarantine	Plant Quarantine Branch Manager	Primary position responsible for Essential Function.	Work: Home: Cell: Alt. phone or email:		
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Pesticides Branch Manager	Primary position responsible for Essential Function.	Work: Home: Cell: Alt. phone or email:		

KEY POSITION / PERSONNEL QUALITY ASSURANCE DIVISION						
Essential Function	Name, Title, Address	COOP Role	Contact Information			
Coordinate food safety protocol implementation to ensure public health	Quality Assurance Division Administrator	Primary position responsible for Essential Function.	Work: (See Department Contact List/Phone Tree) Home: Cell: Alt. phone or email:			

KEY POSITION / PERSONNEL AGRICULTURAL LOAN					
Essential Function	Name, Title, Address	COOP Role	Contact Information		
Secure essential financial records and equipment	Dean Matsukawa Agricultural Loan	Primary position responsible for	Work: 973-9460 Alt. phone or email: <u>Dean.M.Matsukawa@hawaii.gov</u>		
Activate emergency loan program to farmers	Administrator 1428 S. King Honolulu	Essential Function.			
	-				
Secure essential financial records and equipment	Kevin Yokoyama Business Loan Officer I	Primary position responsible for	Work: 323-7591 Alt. phone or email: <u>Kevin.M.Yokoyama@hawaii.gov</u>		
Activate emergency loan program to farmers	Kona Office	Essential Function.			

KEY POSITION / PERSONNEL AGRICULTURAL DEVELOPMENT DIVISION					
Name, Title, Address	Position	COOP Role	Contact Information		
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Business Development Program Manager	Primary position responsible for essential function	Refer to Dept Contact List; DIV phone tree		
	Division Secretary	Secondary position			
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Economic Development Specialists (3)	Primary position responsible for essential function	Refer to Dept Contact List; DIV phone tree		
Restore basic public services as noted in the HDOA website; .	Branch Office Assistant (1)	Primary position responsible for essential function	Refer to Dept Contact List; DIV phone tree		

KEY POSITION / PERSONNEL ANIMAL INDUSTRIES					
Essential Function	Name, Title, Address	COOP Role	Contact Information		
Administration, Division	Isaac Maeda,	Approvals/Requests;	Work: 483-7111		
	Administrator, 99-941	HR, Fiscal,	Home:		
	Halawa Valley St., Aiea, HI	Procurement,	Cell:		
	96701	Budgetary, HAR	Alt. phone or email: Isaac.M.Maeda@hawaii.gov		
		designee, SAHO			
Management, ADC Program	Jason Moniz, Program	Approvals/Requests;	Work: 483-7106		
	Manager, 99-941 Halawa	ADC program level,	Home:		
	Valley St., Aiea, HI 96701	Disease	Cell:		
		investigations, HR	Alt. phone or email: Jason.D.Moniz@hawaii.gov		
Importation of animals (Oahu)	Cynthia Kishimoto, Port	Ensure animals	Work: 831-6761		
	Veterinarian, AAQHF HNL,	entering the State	Home:		
	Daniel K. Inouye	meet disease entry	Cell: 208-3500		
	International Airport	requirements;	Alt. phone or email: Cynthia.Kishimoto@hawaii.gov		
		animal care			

KEY POSITION / PERSONNEL ANIMAL INDUSTRIES				
Essential Function	Name, Title, Address	COOP Role	Contact Information	
Animal Disease Control	Naomi Kamakau-	Animal Disease	Work: (808)873-3559	
Maui County	Sakugawa, DVM, 635 Mua	Control activities	Home:	
	St., Kahului ,HI 96732	Maui County	Cell: 344-2639	
			Alt. phone or email: naomi.kamakau-	
			sakugawa@hawaii.gov	
Animal Disease Control Hawaii	Kim Kozuma, DVM, 75	Animal Disease	Work: (808) 974-6503	
County	Aupuni St., Hilo HI 96720	Control activities	Home:	
		Hawaii County	Cell:	
			Alt. phone or email:	
Veterinary Laboratory,	Travis Heskett, Vet Lab	Vet Lab QC,	Work: 483-7131	
Management	Director, 99-941 Halawa	Diagnostics,	Home:	
	Valley St., Aiea, HI 96701	Pathology	Cell: 208-3978	
		gross/histo,	Alt. phone or email: Travis.W.Heskett@hawaii.gov	
Veterinary Laboratory Operations	Raquel Wong, Vet Lab	Vet Lab ops	Work: 483-7112	
	Ops/Info Syst 99-941	Pathology gross,	Home:	
	Halawa Valley St., Aiea, HI	VL safety oversight	Cell:	
	96701		Alt. phone or email: Raquel.L.Wong@hawaii.gov	
Aquatic Unit	Lei Yamasaki, Aquatic	Disease control	Work: (808) 483-7126	
	VMO, 99-941 Halawa	activities for	Home:	
	Valley St., Aiea, HI 96701	aquaculture industry	Cell: 208-3614	
	Max Taskin O as	, ,	Alt. phone or email: lei.s.yamasaki@hawaii.gov	
Animal Quarantine Station	Mary Tashiro, Quar.	AQ Ops, Animal	Work: 483-7158	
Operations	Station Operations Supervisor, 99-951	care management,	Home: Cell:	
	Halawa Valley St. Aiea HI	scheduling, safety	Alt. phone or email: Mary.F.Tashiro@hawaii.gov	
	96701	program	All. phone of email. Mary.F. rashiro@nawaii.gov	
Animal Quarantine Station	Donna Kuamoo, Account		Work: 483-7151	
Accounting	Clerk III, 99-951 Halawa	Accounting, revenue	Home:	
Accounting	Valley St. Aiea HI 96701	deposits, refunds,	Cell:	
		fee applications	Alt. phone or email: Donna.K.Kuamoo@hawaii.gov	
Clerical Services, ADC	Kristy Alvarado, ADC		Work: 483-7106	
	branch Secretary, 99-941	Branch Secretary	Home:	
	Halawa Valley St., Aiea, HI		Cell:	
	96701		Alt. phone or email: Kristy.Alvarado@hawaii.gov	

KEY POSITION / PERSONNEL ANIMAL INDUSTRIES						
Essential Function	Name, Title, Address	COOP Role	Contact Information			
Clerical Services, AI	Xavier Bonilla, Al Admin Secretary, 99-941 Halawa Valley St., Aiea, HI 96701	Division Secretary	Work: 483-7103 Home: Cell: Alt. phone or email: xavier.bonilla@hawaii.gov			
Clerical Services, AQ	Tracy Tanaka Clerical Supervisor, 99-951 Halawa Valley St. Aiea HI 96701	AQ Office /clerical /accounting supervision,	Work: 483-7144 Home: Cell: Alt. phone or email: Tracy.M.Tanaka@hawaii.gov			
Management AQ Program	VACANT, Program Manager	Approvals/Requests; AQ program level, Disease investigations, HR	Work: Home: Cell: Alt. phone or email:			

KEY POSITION / PERSONNEL ADMINISTRATIVE SERVICES					
Essential Function	Name, Title, Address	COOP Role	Contact Information		
Maintain overall administrative	Keith Aragaki,	Coordinate	Work: 973-9606		
services for the department.	Administrative Services	Administrative	Home: NA		
	Officer, 1428 South King	Services Office	Cell:		
	Street, Honolulu, Hi 96814	response.	Alt. phone or email: keith.l.aragaki@hawaii.gov		
Oversee facility damage	Warren Takenaka,	Assess facility	Work: 973-9609		
assessment and response.	Management Analyst,	damage,	Home:		
	1428 South King Street,	accessibility and	Cell:		
	Honolulu, Hi 96814	remedial action.	Alt. phone or email: warren.e.takenaka@hawaii.gov		
Maintain human resources	Darcie Mayeshiro,	Provide human	Work: 973-9480		
services to support departmental	Department Personnel	resources related	Home:		
staff.	Officer, 1428 South King	support to	Cell:		
	Street, Honolulu, Hi 96814	departmental staff.	Alt. phone or email: darcie.m.mayeshiro@hawaii.gov		
Maintain fiscal services to support	Armi Cabulisan,	Provide fiscal	Work: 973-9483		
divisions.	Accountant V, 1428 South	related support to	Home:		
	King Street, Honolulu, Hi	divisions.	Cell:		
	96814		Alt. phone or email: armi.b.cabulisan@hawaii.gov		

KEY POSITION / PERSONNEL ADMINISTRATIVE SERVICES					
Essential Function	Name, Title, Address	COOP Role	Contact Information		
Maintain computer services	Jason Azus Richardson,	Assess computer	Work: 973-9489		
throughout the department.	Information Technology	related damage and	Home:		
Oversee computer damage	Specialist, 1428 South	remedial action;	Cell:		
assessment and response.	King Street, Honolulu, Hi	assist with remote	Alt. phone or email: <u>Jason.R.Azus-</u>		
	96814	IT accesses, as	Richardson@hawaii.gov		
		needed.			

KEY POSITION / PERSONNEL AGRICULTURAL RESOURCE MANAGEMENT			
Essential Function	Name, Title, Address	COOP Role	Contact Information
Reservoir Integrity Monitoring, Including Operations and Maintenance	Brian Kau Administrator 1428 S. King St., 96814	Oversee Division	Work: 973-9473 Home: Cell: Alt. phone or email: brian.k.kau@hawaii.gov
Clean Ditch Intakes and Screens	Kirk Saiki Ag. Infrastructure Manager 1428 S. King St., 96814	Acting Admin/Ag Infra. Branch	Work: 973-9473 Home: Cell: Alt. phone or email: kirk.i.saiki@hawaii.gov
Pump Operations and Maintenance	Vacant	Ag. Land Prog. Mgr	Work: 973-9473 Home: Cell: Alt. phone or email:
Distribution Line Op. and Maintenance	Shaun Wilcox Irrigation District Manager (Oahu)	Manage Waimanalo Irri Sys/other systems as necessary	Work: Home: Cell: 223-5185 Alt. phone or email: <u>shaun.w.wilcox@hawaii.gov</u>
	Lance Kaneakua Irrigation District Manager (Molokai)	Manage Molokai Irri Sys/other systems as necessary	Work: 567-9656 Home: Cell: 838-9459 Alt. phone or email: <u>lance.k.kaneakua@hawaii.gov</u>
	Steve Dias Irrigation District Manager (Big Island)	Manage Big Island Irri sys/other systems as necessary	Work: 887-6057 Home: Cell: 223-5160 Alt. phone or email: <u>steve.r.dias@hawaii.gov</u>

KEY POSITION / PERSONNEL AGRICULTURAL RESOURCE MANAGEMENT								
Essential Function Name, Title, Address COOP Role Contact Information								
	Robert Kapua, Irri System Supervisor (Big Island)	Manage LHD Irri sys/other systems as necessary	Work: 887-6057 Home: Cell: 223-4205 Alt. phone or email: <u>Robert.a.kapua@hawaii.gov</u>					

	KEY POSITION / PERSONNEL AGRIBUISNESS DEVELOPMENT CORP.								
Essential Function	Name, Title, Address	COOP Role	Contact Information						
Waiahole Water System manager	Vernon Pico	Manage ditch	Work: 483-7169 Home: Cell: Alt. phone or email:						
Waiahole Water System business manager	Jasmine Tavu'i	Coordinate communication between staff and conduct all ditch business	Work: 483-7169 Home: Cell: Alt. phone or email:						
Senior irrigation worker	John Bautista	Maintain ditch and supervise	Work: 483-7169 Home: Cell: Alt. phone or email:						
Senior irrigation worker	Wayne Permito	Maintain ditch and supervise	Work: 483-7169 Home: Cell: Alt. phone or email:						
Irrigation worker	Kane Anguay	Maintain ditch	Work: 483-7169 Home: Cell: Alt. phone or email:						

7.0 ORDERS OF SUCCESSION

Succession planning ensures the continued effective performance of the HDOA by making provisions for the replacement of people in key positions. Succession orders should be of sufficient depth to ensure the department's/agency's/office's ability to manage, direct, and perform essential functions through any emergency. Geographical dispersion is encouraged, consistent with the principle of providing succession to department/agency/office in emergencies of all types.

Table 5 lists the key positions by essential function, the successors for the position, and the conditions for succession.

Table 5 Orders of Succession

ORDERS OF SUCCESSION PLANT INDUSTRY									
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession				
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Plant Industry Administrator	Plant Pest Control Branch Manager	Plant Quarantine Branch Manager	Pesticides Branch Manager	Incapacitation or absence of key position/personnel				
Ensure bio-control experiment security	Plant Pest Control Branch Manager	Bio-Control Section Head	Chemical/Mechanical Section Head	Insectary Supervisor	Incapacitation or absence of key position/personnel				
Inspect / secure major agricultural chemical storage facilities	Pesticides Branch Manager	Registration Enforcement Section Head	Registration Manager	Enforcement Supervisor	Incapacitation or absence of key position/personnel				
Plant quarantine	Plant Quarantine Branch Manager	Compliance Section Chief	Airport & Port Supervisors	Plant Quarantine Specialist	Incapacitation or absence of key position/personnel				
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Pesticides Branch Manager	Registration Enforcement Section Head	Registration Manager	Enforcement Supervisor	Incapacitation or absence of key position/personnel				

ORDERS OF SUCCESSION QUALITY ASSURANCE DIVISION							
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession		
Coordinate food safety protocol implementation to ensure public health	Quality Assurance Division Administrator	Commodities Branch Manager	ACMS V	Milk Control Program Specialist	Incapacitation or absence of key position/personnel		

ORDERS OF SUCCESSION AGRICULTURE LOAN							
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession		
Secure essential financial records and equipment	Division Administrator	Honolulu Supervisor	Hawaii Supervisor	Senior Loan Officer	Key personnel unavailable or approval received for succession		
Activate emergency loan program to farmers	Division Administrator	Honolulu Supervisor	Hawaii Supervisor	Senior Loan Officer	Key personnel unavailable or approval received for succession		

ORDERS OF SUCCESSION AGRICULTURAL DEVELOPMENT DIVISION									
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession				
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Business Development Program Manager	Economic Development Specialist V	Economic Development Specialist IV-A	Economic Development Specialist IV-B	Incapacitation or absence of key position/personnel				
	Division Secretary (Secondary)	Division Secretary	Division Secretary	Division Secretary					
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial	Economic Development Specialists V	Economic Development Specialist IV -A	Economic Development Specialist IV - B	Branch Office Assistant IV	Incapacitation or absence of key position/personnel				
continuity that are included as essential functions.	Economic Development Specialist IV-A (Secondary)	Economic Development Specialist IV - B	Branch Office Assistant IV						
Restore basic public services as noted in the HDOA website; .	Branch Office Assistant IV (1)				Incapacitation or absence of key position/personnel				

ORDERS OF SUCCESSION ANIMAL INDUSTRIES								
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession			
Administration, Division	Administrator	Program Manager ADC	Program Manager AQ	Vet Lab Director	Incumbent incapacitated			
Management, ADC Program	Program Manager ADC	Aquatic VMO III	Port Veterinarian	Vet Lab Director	Incumbent incapacitated			
Management, ALSS Program	Program Manager	Econ Dev Spec V 1	Econ Dev Spec V 2	Vet Lab Ops/Info Syst	Incumbent incapacitated			
Veterinary Laboratory, Management	Vet Lab Director	Vet Lab VMO	Program Manager ADC	Aquatic VMO	Incumbent incapacitated			
Veterinary Laboratory Operations	Vet Lab Ops/Info Syst	Vet Lab Director	Micro IV	Micro III	Incumbent incapacitated			
Airport Animal Quarantine Holding Facility at HNL Management	Port Veterinarian	Livestock Inspector Supervisor	Program Manager, ADC	Program Manager AQ	Incumbent incapacitated			
ADC Maui County	Maui VMO II	Hawaii VMO II	Oahu VMO II		Incumbent incapacitated			
ADC Hawaii County	Hawaii VMO II	Maui VMO II	Oahu VMO II		Incumbent incapacitated			
Port Inspections	Port Veterinarian		Senior LI II		Incumbent incapacitated			
Animal Quarantine Station Operations	Quar. Station Operations Supervisor	QAC III - 1	QAC III - 2	QAC III - 3	Incumbent incapacitated			
Animal Quarantine Station Accounting	Account Clerk III	Clerical Supervisor	(Fiscal office)	(Fiscal Office)	Incumbent incapacitated			
Aquatic Disease Control	Aquatic VMO	ADC VMO	Vet Lab VMO	Program Manager ADC	Incumbent incapacitated			
Clerical Services, ADC	ADC branch Secretary	AI Admin Secretary	Livestock Inspector 1	Livestock Inspector 1	Incumbent incapacitated			
Clerical Services, Al	AI Admin Secretary	ADC branch Secretary	Micro III	Livestock Inspector	Incumbent incapacitated			
Clerical Services, AQ	Clerical Supervisor	Account Clerk	AI Admin Secretary	Senior OA III	Incumbent incapacitated			
Management AQ Program	Program Manager	Administrator	Vet Lab Ops/Info Syst	Port Veterinarian	Incumbent incapacitated			

ORDERS OF SUCCESSION ANIMAL INDUSTRIES								
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession			
Animal Care AAQHF	QAC II	QAC I	AQ QAC	LI	Incumbent incapacitated			
Animal Inspection AAQHF	VA/LI	VA/ LI AQ	LI ADC	Port Vet	Incumbent incapacitated			
Animal Care AQS	QAC III QAC II	QAC I	AAQHF QAC	VA/LI	Incumbent incapacitated			
Import Qualification	VMO/Vet Assist/ LI II AQS	VMO/Vet Assist/ LI II AAQHF	Clerical Supervisor	Program Manager AQ	Incumbent incapacitated			

ORDERS OF SUCCESSION ADMINISTRATIVE SERVICES								
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession			
Maintain overall administrative services for the department.	ASO/Keith Aragaki	Management Analyst	Human Resources Officer	Accountant V	If Key Position person unavailable or absent.			
Oversee facility damage assessment and response.	Management Analyst/Warren Takenaka	ASO	Office Services Supervisor	Human Resources Officer	If Key Position person unavailable or absent.			
Maintain human resources services to support departmental staff.	Human Resources Officer/Darcie Mayeshiro	Human Resources Specialist V	ASO	Management Analyst	If Key Position person unavailable or absent.			
Maintain fiscal services to support divisions.	Accountant V/Armi Cabulisan	Accountant IV	Account Clerk V	ASO	If Key Position person unavailable or absent.			
Maintain computer services throughout the department. Oversee computer damage assessment and response.	Information Technology Specialist/Jason Azus-Richardson	Information Technology Specialist/Stephen Dalton	ASO	Management Analyst	If Key Position person unavailable or absent.			

ORDERS OF SUCCESSION ADMINISTRATIVE SERVICES								
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession			
Maintain overall administrative services for the department.	ASO/Keith Aragaki	Management Analyst	Human Resources Officer	Accountant V	If Key Position person unavailable or absent.			
Oversee facility damage assessment and response.	Management Analyst/Warren Takenaka	ASO	Office Services Supervisor	Human Resources Officer	If Key Position person unavailable or absent.			
Maintain human resources services to support departmental staff.	Human Resources Officer/Darcie Mayeshiro	Human Resources Specialist V	ASO	Management Analyst	If Key Position person unavailable or absent.			
Maintain fiscal services to support divisions.	Accountant V/Armi Cabulisan	Accountant IV	Account Clerk V	ASO	If Key Position person unavailable or absent.			
Maintain computer services throughout the department. Oversee computer damage assessment and response.	Information Technology Specialist/Jason Azus-Richardson	Information Technology Specialist/Stephen Dalton	ASO	Management Analyst	If Key Position person unavailable or absent.			

Orders of Succession AGRIBUISNESS DEVELOPMENT CORP.								
Essential Function	Key Position / Personnel	Successor 1 (By position)	Successor 2 (By position	Successor 3 (By position)	Condition for Succession			
Executive Director	Sr. Executive Assistant	Administrative Services Officer			Must be physically fit and mentally capable of running ADC			

8.0 DELEGATION OF AUTHORITY

Delegation of Authority in COOP planning ensures rapid response to an emergency that requires COOP Plan activation.

The types of authority that are addressed are emergency authority and administrative authority.

Emergency Authority refers to the ability to make decisions related to an emergency, such as deciding whether to activate a COOP Plan, deciding whether to evacuate a building, or determining which personnel should report for their duties.

<u>Administrative Authority</u> refers to the ability to make decisions that have effects beyond the duration of the emergency. Unlike emergency authority, administrative authority does not have a built-in expiration date. Such decisions involve policy determinations and include hiring and dismissal of employees and allocation of fiscal and non-monetary resources.

A successor's authority is either full or limited.

Full – Successor will assume full responsibility for essential function(s) during a COOP event.

Limited – Successor will assume limited responsibility for essential function(s) during a COOP event. If a successor's responsibility is limited the limitations need to be defined.

8.1 Rules and Procedures for Delegating Authority

This delegation of authority component requires a list of conditions or events that will trigger the delegation of authority for each key position. Activation of any delegation of authority is tied to the level of threat or the category of emergency. How the designee will assume authority and how staff will be notified of the delegation are included in Table 6.

8.2 Limitations of Authority and Accountability of the Delegation

Limitations on the delegation are often restrictions on the duration, extent, or scope of the authority. Officials who may be expected to assume authority in an emergency are trained to perform their emergency duties.

Delegation of Authority outlines the breadth and depth of responsibility of the successor for the following:

- Each essential function
- Each key position

Table 6 lists the position(s) being delegated and the specific authority or task(s) to be performed along with the types of authority being granted. Also listed in the table are:

- The activities or actions that would trigger a delegation of authority
- Rules governing the successor's ability to exercise authority
- Procedures that must be followed before successors exercise authority
- Any limitations of authority

	DELEGATION OF AUTHORITY – 1 st SUCCESSOR PLANT INDUSTRY								
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations		
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Plant Pest Control Branch Manager	Full	Administrative	Incapacitation or absence of key position/personnel	State Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	State and Federal Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	None		
Ensure bio- control experiment security	Bio-Control Section Head	Full	Administrative	Incapacitation or absence of key position/personnel	State Plant Quarantine Requirements	State and Federal Quarantine Requirements	None		
Inspect / secure major agricultural chemical storage facilities	Registration Enforcement Section Head	Full	Administrative	Incapacitation or absence of key position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None		
Plant quarantine	Compliance Section Chief	Full	Administrative	Incapacitation or absence of key position/personnel	State Plant Quarantine Laws	State Quarantine Requirements	None		
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public	Registration Enforcement Section Head	Full	Administrative	Incapacitation or absence of key position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None		

Table 6 Delegation of Authority

		DELEG		HORITY – 1 ^{s⊤} SUC [∕] INDUSTRY	CESSOR		
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Plant Pest Control Branch Manager	Full	Administrative	Incapacitation or absence of key position/personnel	State Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	State and Federal Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	None
health pest control							
Ensure bio- control experiment security	Bio-Control Section Head	Full	Administrative	Incapacitation or absence of key position/personnel	State Plant Quarantine Requirements	State and Federal Quarantine Requirements	None
Inspect / secure major agricultural chemical storage facilities	Registration Enforcement Section Head	Full	Administrative	Incapacitation or absence of key position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None
Plant quarantine	Compliance Section Chief	Full	Administrative	Incapacitation or absence of key position/personnel	State Plant Quarantine Laws	State Quarantine Requirements	None
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Registration Enforcement Section Head	Full	Administrative	Incapacitation or absence of key position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None

	DELEGATION OF AUTHORITY – 1 ST SUCCESSOR QUALITY ASSURANCE DIVISION										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Coordinate food safety protocol implementation to ensure public health	Commodities Branch Manager	Full	Administrative	Incapacitation or absence of key position/personnel	State laws and rules	Standard Operating Procedures	None				

	DELEGATION OF AUTHORITY – 1 ST SUCCESSOR AGRICULTURE LOAN										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Secure essential financial records and equipment	Honolulu Supervisor	Full	Emergency	Incapacitation or absence of key position/personnel	Program rules, DOA emergency plan	Program procedures	None				
Activate emergency loan program to farmers	Honolulu Supervisor	Full	Emergency	Incapacitation or absence of key position/personnel	Program rules, DOA emergency plan	Program procedures	None				

				ORITY – 1 ^{s⊤} SUCCI /ELOPMENT DIVIS			
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Business Development Program Manager	Full	Administrative	Incapacitation or absence of key position/personnel	2 CFR 200 federal guidelines	Program procedures	None
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Economic Development Specialists V	Full	Administrative	Incapacitation or absence of key position/personnel	State laws, HDOA rules.	Program procedures	None
Restore basic public services as noted in the HDOA website;	Economic Development Specialist IV-A	Full	Administrative	Incapacitation or absence of key position/personnel	State laws, HDOA rules.	Program procedures	None

	DELEGATION OF AUTHORITY AGRICULTURAL RESOURCE MANAGEMENT										
Essential Function											
Administrator	Administrator Eng. Prog. Mgr Emerg & Full Incapacitated Upon email Admin Quarantine										

		DELEGATI	ON OF AUTHOI PLANT IN	RITY – 2ND SUCC DUSTRY	ESSOR		
Essential Function	Successor Position 2	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Plant Quarantine Branch Manager	Full	Administrative	Incapacitation or absence of 1st successor position/personnel	State Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	State and Federal Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	None
Ensure bio- control experiment security	Chemical/Mechanical Section Head	Full	Administrative	Incapacitation or absence of 1st successor position/personnel	State Plant Quarantine Requirements	State and Federal Quarantine Requirements	None
Inspect / secure major agricultural chemical storage facilities	Registration Manager	Full	Administrative	Incapacitation or absence of 1st successor position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None
Plant quarantine	Airport & Port Supervisors	Full	Administrative	Incapacitation or absence of 1st successor position/personnel	State Plant Quarantine Laws	State Quarantine Requirements	None
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Registration Manager	Full	Administrative	Incapacitation or absence of 1st successor position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None

	DELEGATION OF AUTHORITY – 2ND SUCCESSOR QUALITY ASSURANCE DIVISION										
Essential Function	Successor Position 2	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Coordinate food safety protocol implementation to ensure public health	ACMS V	Full	Administrative	Incapacitation or absence of 1 st successor position/personnel	State laws and rules	Standard Operating Procedures	None				

	DELEGATION OF AUTHORITY – 2ND SUCCESSOR AGRICULTURE LOAN										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Secure essential financial records and equipment	Hawaii Supervisor	Full	Emergency	Incapacitation or absence of key position/personnel	Program rules, DOA emergency plan	Program procedures	None				
Activate emergency loan program to farmers	Hawaii Supervisor	Full	Emergency	Incapacitation or absence of key position/personnel	Program rules, DOA emergency plan	Program procedures	None				

	DELEGATION OF AUTHORITY – 3 RD SUCCESSOR PLANT INDUSTRY										
Essential Function	Successor Position 3	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Direct and coordinate Division activities between Branches and with other HDOA divisions and	Pesticides Branch Manager	Full	Administrative	Incapacitation or absence of 2nd successor position/personnel	State Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	State and Federal Plant Quarantine Requirements and Laws, and State and Federal Pesticide Laws	None				

		DELEG		HORITY – 3 RD SUC ^T INDUSTRY	CESSOR		
Essential Function	Successor Position 3	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations
outside agencies							
Ensure bio- control experiment security	Insectary Supervisor	Full	Administrative	Incapacitation or absence of 2nd successor position/personnel	State Plant Quarantine Requirements	State and Federal Quarantine Requirements	None
Inspect / secure major agricultural chemical storage facilities	Enforcement Supervisor	Full	Administrative	Incapacitation or absence of 2 nd successor position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None
Plant quarantine	Plant Quarantine Specialist	Full	Administrative	Incapacitation or absence of 2 nd successor position/personnel	State Plant Quarantine Laws	State Quarantine Requirements	None
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Enforcement Supervisor	Full	Administrative	Incapacitation or absence of 2 nd successor position/personnel	State and Federal Pesticide Laws	State and Federal Pesticide Laws	None

	DELEGATION OF AUTHORITY – 3 RD SUCCESSOR QUALITY ASSURANCE DIVISION										
Essential Function	Successor Position 3	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Coordinate food safety protocol implementation to ensure public health	Milk Control Program Specialist	Full	Administrative	Incapacitation or absence of 2 nd successor position/personnel	State laws and rules	Standard Operating Procedures	None				

	DELEGATION OF AUTHORITY – 3RDSUCCESSOR AGRICULTURE LOAN										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Secure essential financial records and equipment	Senior Loan Officer	Full	Emergency	Incapacitation or absence of key position/personnel	Program rules, DOA emergency plan	Program procedures	None				
Activate emergency loan program to farmers	Senior Loan Officer	Full	Emergency	Incapacitation or absence of key position/personnel	Program rules, DOA emergency plan	Program procedures	None				

	DELEGATION OF AUTHORITY ANIMAL INDUSTRIES										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
AI Administration	Program Manager ADC	Full Direct emergency	Emergency & Administrative	Incumbent incapacitated PUI or Dx COVID 19 in facility; loss of operational staffing	Approval by Chair; Policies: DHRD, EO, DOH, CDC	Authorized by Chairperson	Imports Embargo (Gov) Duration of emergency				

	DELEGATION OF AUTHORITY ANIMAL INDUSTRIES											
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations					
AAQHF/ADC Program Management	Program Manager ADC	Full Direct emergency OPS	Emergency & Administrative	Incumbent incapacitated PUI or Dx COVID 19 in facility; loss of operational staffing	Approval by Admin/ Chair; Policies: DHRD, EO, DOH, CDC	Authorized by Administrator	Imports Embargo (Gov) Duration of emergency					
Aquaculture Disease Control	Port Veterinarian	Full Direct emergency OPS	Emergency	Incumbent incapacitated PUI or Dx COVID 19 in facility; loss of operational staffing	Approval by Admin; Policies: DHRD, EO, DOH, CDC	Authorized by Program Manager	Duration of emergency					
AAQHF Importation of Animals		Full Direct emergency OPS	Emergency	Incumbent incapacitated PUI or Dx COVID 19 in facility; loss of operational staffing	Approval by Admin; Policies: DHRD, EO, DOH, CDC	Authorized by Program Manager	Duration of emergency					
AQS Ops	Program Manager AQ	Full Direct emergency OPS	Emergency & Administrative	Incumbent incapacitated PUI or Dx COVID 19 in facility; loss of operational staffing	Approval by Admin/ Chair; DHRD, EO, DOH, CDC	Authorized by Administrator	Imports Embargo (Gov) Duration of emergency					
VL Ops	Lab Director	Full Direct emergency OPS	Emergency & Administrative	Incumbent incapacitated PUI or Dx COVID 19 in facility; loss of operational staffing	Approval by Admin; DHRD, EO, DOH, CDC	Notify through Chair	Imports Duration of emergency Embargo (Gov)					

	DELEGATION OF AUTHORITY ANIMAL INDUSTRIES										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
ADC Maui	Hawaii VMO II	Full Direct emergency OPS	Emergency	Incumbent incapacitated	Approval by Admin; DHRD, EO, DOH, CDC	Authorized by Program Manager	Duration of emergency				
ADC Hawaii	Maui VMO II	Full Direct emergency OPS	Emergency	Incumbent incapacitated	Approval by Admin; DHRD, EO, DOH, CDC	Authorized by Program Manager	Duration of emergency				

	DELEGATION OF AUTHORITY ADMINISTRATIVE SERVICES										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Maintain overall administrative services for the department.	Management Analyst	Emergency and Administrative	Full	Natural or Catastrophic disaster, and Key Position person unavailable or absent.	Seek guidance through ASO as needed	Proceed with established HDOA procedures	None				
Oversee facility damage assessment and response.	ASO	Emergency and Administrative	Full	Natural or Catastrophic disaster, and Key Position person unavailable or absent.	Seek guidance through ASO as needed	Proceed with established HDOA procedures	None				
Maintain personnel services to support departmental staff.	Human Resources Specialist V	Emergency and Administrative	Full	Natural or Catastrophic disaster, and Key Position person unavailable or absent.	Seek guidance through ASO as needed	Proceed with established HDOA procedures	None				

	DELEGATION OF AUTHORITY ADMINISTRATIVE SERVICES										
Essential Function	Successor Position 1	Type of Authority	Authority	Triggering Conditions	Rules	Procedures	Limitations				
Maintain fiscal services to support divisions.	Accountant V	Administrative	Full	Natural or Catastrophic disaster, and Key Position person unavailable or absent.	Seek guidance through ASO as needed	Proceed with established HDOA procedures	None				
Maintain computer services throughout the department. Oversee computer damage assessment and response.	Information Technology Specialist/Stephen Dalton	Administrative	Full	Natural or Catastrophic disaster, and Key Position person unavailable or absent.	Seek guidance through ASO as needed	Proceed with established HDOA procedures	None				

9.0 DEVOLUTION OF DIRECTION AND CONTROL

Devolution planning supports overall COOP planning and addresses catastrophic and other disasters or events that render leadership and staff unavailable to, or incapable of, supporting the execution of its essential functions from either its primary or continuity location(s).

In Table 7, the department/agency/office that each essential function will be transferred to is identified.

In addition, the following information is also provided:

- Specifically, trained staff within the department/agency/office to which the essential function was transferred, if feasible
- Trigger points for each essential function that are used to define a devolution event
- Equipment and supplies that will be needed for a specific essential function, if feasible and/or applicable
- Procedures for acquiring supplies that will be needed to maintain essential functions, if feasible and/or applicable
- Triggering events that will signal reconstitution of essential functions back to their originating department/agency/office

	DEVOLU	JTION O	F DIRECT		ONTROL	
			ANT INDU			
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	USDA Federal Quarantine (PPQ), US EPA San Francisco	Yes	HDOA is demolis hed	None	N/A	Recovery or rehire of trained staff
Ensure bio- control experiment security	University of Hawaii, College of Tropical Agriculture	Yes	HDOA is demolis hed	None	N/A	Recovery or rehire of trained staff.
Inspect / secure major agricultural chemical storage facilities	University of Hawaii, College of Tropical Agriculture	Yes	HDOA is demolis hed	None	N/A	Recovery or rehire of trained staff.
Plant quarantine	USDA Federal Quarantine (PPQ)	Yes	HDOA is demolis hed	None	N/A	Recovery or rehire of trained staff.
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	US EPA , San Francisco	Yes	HDOA is demolis hed	None	N/A	Recovery or rehire of trained staff.

Table 7 Devolution of Direction and Control

DEVOLUTION OF DIRECTION AND CONTROL QUALITY ASSURANCE DIVISION								
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n		
Coordinate food safety protocol implementation to ensure public health	 3rd Party Auditors USDA State DOH FDA 	Yes	HDOA is demolis hed	None	N/A	Recovery or rehire of trained staff.		

	DEVOLUTION OF DIRECTION AND CONTROL AGRICULTURE LOAN								
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n			
Secure essential financial records and equipment	DOA- Administration	Yes	HDOA is demolis hed	Plastic sheeting	Purchase	Recovery or rehire of trained staff.			
Activate emergency loan program to farmers	DOA- Administration	Yes	HDOA is demolis hed	Plastic sheeting	Purchase	Recovery or rehire of trained staff.			

				ION AND C		
				OPMENT D		Tringe
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Department of Business, Economic Development and Tourism (DBEDT) / Business Development and Support Division (BDSD)	Yes	HDOA is demolis hed	Computer, internet	N/A	Recovery or rehire of trained staff.
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Department of Business, Economic Development and Tourism (DBEDT) / Business Development and Support Division (BDSD)	Yes	HDOA is demolis hed	Computer, internet	N/A	Recovery or rehire of trained staff.
Restore basic public services as noted in the HDOA website;	Department of Business, Economic Development and Tourism (DBEDT) / Business Development and Support Division (BDSD)	Yes	HDOA is demolis hed	Computer, internet	N/A	Recovery or rehire of trained staff.

	DEVOLU				ONTROL	
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	MAL INDU Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n
Administration, Division	Office of Chairperson ASO Fiscal, HR, CSS		Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Management, ADC Program	AI Admin	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Management, ALSS Program	ADC aquatic unit	Yes	Succes sion deplete d	Export Database	Routine or emergency procurement, contract for services if necessary	Successor available
Veterinary Laboratory, Management	ADC Management	Yes	Succes sion deplete d	LIMS access	Routine or emergency procurement, contract for services if necessary	Successor available
Airport Animal Quarantine Holding Facility at HNL Management	AQ Management	Yes	Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available
ADC Maui County	AQ Management Admin PQ		Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
ADC Hawaii County	Admin AQ Management PQ		Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Port Inspections	AQ Management PQ	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available

	DEVOLU			ION AND C	ONTROL	
Essential Function	Department/A gency/Office to Transfer Essential Function	ANII Roste r of Train ed Staff	MAL INDU Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n
Animal Quarantine Station Operations	ADC Management	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Quarantine Station Accounting	ASO Fiscal		Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available
Aquatic Disease Control	ADC Management VL	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Clerical Services, Al ADC AQ	VL AAQHF	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Management AQ Program	AI Admin	Yes	Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Care AAQHF	Private entity contract	No	Succes sion deplete d	Training info	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Inspection AAQHF	Private entity contract	No	Succes sion deplete d	Training info	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Care AQS	Private entity contract	No	Succes sion deplete d	Training info	Routine or emergency procurement, contract for services if necessary	Successor available

	DEVOLU			ION AND C	ONTROL	
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n
Import Qualification	AI VMO	No	Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available
ADC Maui County	AQ Management Admin PQ		Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
ADC Hawaii County	Admin AQ Management PQ		Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Port Inspections	AQ Management PQ	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Quarantine Station Operations	ADC Management	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Quarantine Station Accounting	ASO Fiscal		Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available
Aquatic Disease Control	ADC Management VL	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available
Clerical Services, Al ADC AQ	VL AAQHF	Yes	Succes sion deplete d	Interoffice mail & email	Routine or emergency procurement, contract for services if necessary	Successor available

	DEVOLUTION OF DIRECTION AND CONTROL ANIMAL INDUSTRIES					
Essential Function	Department/A gency/Office to Transfer Essential Function	Roste r of Train ed Staff	Trigger for Devolut ion	Equipmen t and Supplies Needed	Procedures for Acquiring Supplies	Trigger for Reconstitutio n
Management AQ Program	Al Admin	Yes	Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Care AAQHF	Private entity contract	No	Succes sion deplete d	Training info	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Inspection AAQHF	Private entity contract	No	Succes sion deplete d	Training info	Routine or emergency procurement, contract for services if necessary	Successor available
Animal Care AQS	Private entity contract	No	Succes sion deplete d	Training info	Routine or emergency procurement, contract for services if necessary	Successor available
Import Qualification	AI VMO	No	Succes sion deplete d	Interoffice mail & email AIS access	Routine or emergency procurement, contract for services if necessary	Successor available

10.0 VITAL RECORDS AND DATABASES

COOP Plans account for identification and protection of vital records and databases (including classified or sensitive data) that are needed to perform essential functions and activities and to reconstitute normal operations following an emergency. Table 8 identifies vital records and/or databases that are needed to support the maintenance of the essential functions. In addition, the following information is also provided:

- Current status of the vital record(s) or database
- Whether the vital record(s) or database is pre-positioned at or is to be hand carried to the continuity facility
- The specific current location of the vital record(s) or database

Note: Table 10, Critical Vendors, is for capturing all vendor information related to vital records and databases.

Table 8 Vital Records and Databases

	VITAL RECORDS AND DATABASES PLANT INDUSTRY					
Essential Function	Vital Records and Databases	Form of Record (e.g., hard copy, electronic)	Pre-Positioned or Hand Carried	Storage Location(s)		
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Personal files of staff, planning and decision documents	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street		
Ensure bio-control experiment security	Personal files of staff and permits, permit conditions, etc.	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street		
Inspect / secure major agricultural chemical storage facilities	Personal files of staff and Registration files, sales records, national databases, etc.	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street		
Plant quarantine	Personal files of staff	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street		
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Personal files of staff and Registration files, sales records, national databases, etc.	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street		

VITAL RECORDS AND DATABASES QUALITY ASSURANCE DIVISION						
Essential Function Vital Records and Databases Form of Record (e.g., hard copy, electronic) Pre-Positioned or Hand Carried Storage Location(s)						
Coordinate food safety protocol implementation to ensure public health	Inspection records	Electronic and Hard Copy	Pre-Positioned and Hand Carry	1851 Auiki Street		

VITAL RECORDS AND DATABASES QUALITY ASSURANCE DIVISION						
Essential FunctionVital Records and DatabasesForm of Record (e.g., hard copy, electronic)Pre-Positioned or Hand 						
Coordinate food safety protocol implementation to ensure public health	Inspection records	Electronic and Hard Copy	Pre-Positioned and Hand Carry	1851 Auiki Street		

VITAL RECORDS AND DATABASES AGRICULTUAL DEVELOPMENT DIVISION					
Essential Function	Vital Records and Databases	Form of Record (e.g., hard copy, electronic)	Pre-Positioned or Hand Carried	Storage Location(s)	
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Database	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street	
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Database	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street	
Restore basic public services as noted in the HDOA website;	Database	Electronic and hard copy	Pre-Positioned and Hand Carry	1428 S. King Street	

VITAL RECORDS AND DATABASES ANIMAL INDUSTRIES					
Essential Function	Vital Records and Databases	Form of Record (e.g., hard copy, electronic)	Pre-Positioned or Hand Carried	Storage Location(s)	
Administration, Division	HCE HANDS HIePRO Datamart Animal Import System (AIS) database AI Shared files King shared	Electronic/hard Electronic/hard Electronic/hard Electronic/hard Electronic/hard Electronic/hard Electronic/hard	Digital on server(s) Hard copies on file and transported between HDOA offices and/or public hand carried		
Management, ADC Program	AI Shared files	Electronic/hard	Digital on server(s) Hard copies on file and transported between HDOA offices and/or public hand carried		
Management, ALSS Program	Al Shared files	Electronic/hard	Digital on server(s) and PCs Hard copies on file and transported between HDOA offices and/or public hand carried		
Veterinary Laboratory, Management	LIMS AI Shared files	Electronic/hard	Digital on cloud-based server and PCs Hard copies on file and transported in office		
Airport Animal Quarantine Holding Facility at HNL Management	Animal Import System (AIS) database	Electronic/hard			
Management AQ Program	Animal Import System (AIS) database	Electronic/hard			

11.0 SYSTEM AND EQUIPMENT

A system or equipment is vital if it is essential to emergency operations and/or to the department's/agency's/office's continuance of essential functions during a crisis for a minimum of thirty days. COOP planning for vital systems and equipment proceeds in the same way as planning for vital records, (i.e., to the greatest extent possible, back-up electronic systems, preposition duplicate systems and equipment at a separate facility, and update vital systems and equipment on a regular basis.)

Table 9 identifies the system and equipment that are essential to the continued function of the department/agency/office and its mission, as well as:

- Current status of the system and equipment (stand-alone or stored on the network)
- Whether the system and equipment are pre-positioned at the continuity facility
- Whether the system and equipment will be hand carried to the continuity facility
- The specific current location of the system and equipment

Note: Table 10, Critical Vendors, is for capturing all vendor information related to systems and equipment.

Table 9 System and Equipment

SYSTEM AND EQUIPMENT PLANT INDUSTRY						
Essential Function	System and Equipment	Type of System and Equipment	Pre-Positioned or Hand Carried	Storage Location(s)		
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	None	N/A	N/A	N/A		
Ensure bio-control experiment security	Pest Reporting Database	Database	Pre-Positioned	HDOA Server, 1428 S. King Street		
Inspect / secure major agricultural chemical storage facilities	Pesticide Database	Database	Pre-Positioned	HDOA Server, 1428 S. King Street		
Plant quarantine	INVICTA and PQSYSTEM17 Systems	Database	Pre-Positioned	3 rd party vendor server		
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Pesticide Database	Database	Pre-Positioned	HDOA Server, 1428 S. King Street		

SYSTEM AND EQUIPMENT QUALITY ASSURANCE DIVISION						
Essential Function	System and Equipment	Type of System and Equipment	Pre-Positioned or Hand Carried	Storage Location(s)		
Coordinate food safety protocol implementation to ensure public health	Food Safety Database	Database	Pre-Positioned	1851 Auiki Street		

SYSTEM AND EQUIPMENT AGRICULTURE LOAN						
Essential Function	System and Equipment	Type of System and Equipment	Pre-Positioned or Hand Carried	Storage Location(s)		
Secure essential financial records and equipment	DOA-Network	Server	Pre-Positioned	Honolulu Office		
Activate emergency loan program to farmers	DOA-Network	Server	Pre-Positioned	Honolulu Office		

SYSTEM AND EQUIPMENT AGRICULTURAL DEVELOPMENT DIVISION						
Essential Function	System and Equipment	Type of System and Equipment	Pre-Positioned or Hand Carried	Storage Location(s)		
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	HDOA network	Database	Pre-Positioned	HDOA Server, 1428 S. King Street		
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	HDOA network	Database	Pre-Positioned	HDOA Server, 1428 S. King Street		
Restore basic public services as noted in the HDOA website;	HDOA network	Database	Pre-Positioned	HDOA Server, 1428 S. King Street		

12.0 CRITICAL VENDORS

Each essential function and its supporting dependencies, processes, and services that are necessary to assure continuance may have critical vendors.

In Table 10 are the critical vendors in support of this department/agency/office.

CRITICAL VENDORS PLANT INDUSTRY					
Essential Function	Vendor (Name & Address)	Contact Information (Point of Contact Phone & Email)	Services Provided		
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	None	N/A	N/A		
Ensure bio-control experiment security	None	N/A	N/A		
Inspect / secure major agricultural chemical storage facilities	 Hazardous Waste Companies (Various) Chemical Supply Vendors (Various) 	Various	 Handling hazardous material Spill clean-up 		
Plant quarantine	Federal Quarantine Staff	USDA, APHIS, PPQ Honolulu Inspection Station. Phone: (808) 834-3240, email: Honolulu.PIS@usda.gov	Import quarantine		
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Hazardous Waste Companies (Various)	Various	 Handling hazardous material 		
	Chemical Supply Vendors (Various)		• Spill clean-up		

Table 10 Critical Vendors

CRITICAL VENDORS QUALITY ASSURANCE DIVISION					
Essential Function	Vendor (Name & Address)	Contact Information (Point of Contact Phone & Email)	Services Provided		
Coordinate food safety protocol implementation to ensure public health	None	N/A	N/A		
Secure essential financial records and equipment	None	N/A	N/A		
Activate emergency loan program to farmers	None	N/A	N/A		

CRITICAL VENDORS AGRICULTURAL RESOURCE MANAGEMENT					
Essential Function	Vendor (Name & Address)	Contact Information (Point of Contact Phone & Email)	Services Provided		
Reservoir & Ditch Operations and Maintenance	Royal Contracting	839-9006	Emergency Maintenance and Repair on Oahu		
	Global Construction	887-6511	Emergency Maintenance and Repair on Oahu		
	Tri-L Construction	553-3985	Emergency Maintenance and Repair on Oahu		

CRITICAL VENDORS AGRICULTURAL DEVELOPMENT DIVISION					
Essential Function	Vendor (Name & Address)	Contact Information (Point of Contact Phone & Email)	Services Provided		
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	USDA, Agricultural Marketing Service 1400 Independence Avenue, SW Stop 0269 Room 4534-F, South Building Washington, DC 20250-0269	Lead Grants Management Specialist Specialty Crop Block Grant Program Phone: (202) 260-8702	Grant Administration		
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Refer to list of Hawaii Agriculture Commodity Associations	Refer to list of Hawaii Agriculture Commodity Associations	Information on goods and services needed for business and industrial continuity		
Restore basic public services as noted in the HDOA website;	HDOA website, IT services	Public Information Officer Hdoa.info@hawaii.gov	Maintenance of HDOA website		

CRITICAL VENDORS ANIMAL INDUSTRIES					
Essential Function	Vendor (Name & Address)	Contact Information (Point of Contact Phone & Email)	Services Provided		
Wastewater Facility Maintenence	O & M Enterprises 92-7091 Elele Street Kapolei, Hi 96707	Wade Thode Phone #808-721-4866	Maintenance and emergency servicing of AQS wastewater pretreatment facility		
AQ AIS computer system Import database	DataHouse consulting, Inc 1585 Kapiolani Blvd Suite 1800 Honolulu, Hi 96814	Rodney Murashige Harumi McIntyre Phone #808-942-8108	Maintenance and servicing of AQS Animal Import System (AIS) computer system		
AI/AQS air conditioning	Oahu Air Conditioning Service Inc. P.O. Box 17010 Honolulu, Hi 96817	Ryan Luke Phone #808-848-0156	Maintenance and servicing of AQS And AI Kanahoahoa building air conditioning system		
Animal Health International dba Hawaii Mega Cor	99-940 IWAENA ST, AIEA HI 96701	Charlene Uyehara 808-485-6030	Veterinary Medical Supplies		
Hills Retail Order	PO BOX 842257, DALLAS TX 75284	Account Number access 800-354-4557	Dog and Cat food for AQ/AAQHF		
Waimanalo Feed	41-1521 LUKANELA ST, WAIMANALO HI 96795	Julie Mijo / Barry Kayano 259-5344	Dog and Cat food and supplies		

13.0 CONTINUITY FACILITIES

Emergencies or potential emergencies, whether anticipated or unanticipated, may affect the ability to perform mission-essential functions from the primary locations.

The identification and preparation of facilities that can be used to accomplish essential functions if the department's/agency's/office's primary facilities become unusable is critical. In selecting a continuity facility, it is essential to have a thorough understanding of the department's/ agency's/office's mission, essential functions, concept for deployment and operations at a continuity facility, communications connectivity requirements, and resources allotted. These factors can vary widely from one department/agency/office to another. An acceptable facility for one department/agency/office might be provided in a borrowed conference room for use by a few key people on a temporary basis. A more complex department/agency/office might require a complete turn-key facility able to house the entire department/agency/office for an extended period.

13.1 Continuity Facilities – Logistics

Transportation, Lodging, and Food

In the event that the department/agency/office has to move to a continuity facility, the needs of staff operating at the facility must be met. This includes provision for logistical support and lodging through arrangement with vendors for transportation, hotels, catering, etc.

Security and Access

Not only does the continuity work site need to be identified and the care of staff arranged, but the security of and access to both the primary and continuity facilities during emergency and non-emergency situations also need to be arranged. The security procedures should accommodate all hazards and include provisions for identifying access restrictions.

13.2 Continuity Facilities and Work Sites

The continuity facility and work site allow the department's/agency's/office's key personnel to perform essential functions when an emergency renders the primary facility unusable.

Provide directions to the continuity facilities and work sites for COOP as well as layouts if possible. Where feasible, layouts could include room assignments, equipment location, etc.

13.3 Continuity Facilities Information

Table 11 lists the requirements for each essential function at the continuity facility and work site. In addition, the following information is also provided:

- Essential functions to be performed at each continuity facility and work site
- Number of employees needed at the continuity facility
- Logistical support requirements
- Resource and infrastructure requirements

13.4 Continuity Facilities and Work Sites Layout

As applicable, insert directions to, and images of, continuity facilities and work sites.

CONTINUITY FACILITY AGRICULTURE LOAN					
Essential FunctionContinuity Facility (Name & Address)Number of 					
Secure essential financial records and equipment	TBD	5	None	None	
Activate emergency loan program to farmers	TBD		None	None	

Table 11 Continuity Facility

CONTINUITY FACILITY QUALITY ASSURANCE DIVISION				
Essential Function	Continuity Facility (Name & Address)	Number of Employees Required	Logistical Supports Required	Resources and Infrastructure Required
Coordinate food safety protocol implementation to ensure public health	Potential to work from home	6	Usual and customary for office equipment	Usual and customary for office equipment

CONTINUITY FACILITY PLANT INDUSTRY					
Essential Function	Continuity Facility (Name & Address)	Number of Employees Required	Logistical Supports Required	Resources and Infrastructure Required	
Direct and coordinate Division activities between Branches and with other HDOA divisions and outside agencies	Potential to work from home	2	Usual and customary for office equipment	Usual and customary for office equipment	
Ensure bio-control experiment security	Potential to house limited colonies at University of Hawaii and/or Federal Laboratories (Volcano National Park and USDA Agriculture Research Service, Hilo – production colonies killed)	19	None – Would be for maintenance	None	

CONTINUITY FACILITY PLANT INDUSTRY					
Essential Function	Continuity Facility (Name & Address)	Number of Employees Required	Logistical Supports Required	Resources and Infrastructure Required	
Inspect / secure major agricultural chemical storage facilities	Potential to work from home or Department of Health, Federal Building	19	Usual and customary for office equipment	Usual and customary for office equipment	
Plant quarantine	Airports & Seaports	76	Usual and customary for office equipment	Usual and customary for office equipment	
Coordinate relief shipments of agricultural chemicals for emergency agricultural and public health pest control	Potential to work from home or Department of Health, Federal Building	Same staff as Inspect / secure major agricultural chemical storage	Usual and customary for office work	Usual and customary for office work	

	CONTINUITY FACILITY AGRICULTURAL DEVELOPMENT DIVISION				
Essential Function	Continuity Facility (Name & Address)	Number of Employees Required	Logistical Supports Required	Resources and Infrastructure Required	
Administer / Coordinate the distribution of funds from federal grant programs to stakeholders	Department of Business, Economic Development and Tourism (DBEDT) / Business Development and Support Division (BDSD) HPU 250 S. Hotel Street #5 Honolulu, HI 96813	1	IT services; parking	Computer, internet, phone, printer, scanner	
Outreach to commodity groups, farmers, ranchers, and producers to assess needs and provide for business and industrial continuity that are included as essential functions.	Department of Business, Economic Development and Tourism (DBEDT) / Business Development and Support Division (BDSD) HPU 250 S. Hotel Street #5 Honolulu, HI 96813	1	IT services; parking	Computer, internet, phone, printer, scanner	
Restore basic public services as noted in the HDOA website;	Department of Business, Economic Development and Tourism (DBEDT) / Business Development and Support Division (BDSD) HPU 250 S. Hotel Street #5 Honolulu, HI 96813	1	IT services; parking	Computer, internet, phone, printer, scanner	

14.0 INTEROPERABLE COMMUNICATIONS

The communications component of a COOP Plan requires well-defined chains of communication with alternative means of communicating should the primary radio communications and/or telecommunications systems (i.e., telephones, faxes, Internet) not be functioning.

Departments/agencies/offices strive to maintain communications capabilities commensurate with the department's/agency's/office's essential functions at all times. The COOP Plan facilitates communication between the department's/agency's/office's Point of Contact/COOP Program Management Team, management, and department/agency/office staff and provides for communication with other departments/agencies/offices, as well as emergency personnel. The plan also provides a means for notifying the community of the department/agency/office relocation and procedures for contacting the department/agency/office and conduction of business in an emergency.

Interoperable communications provide the following:

- Communications capability that adequately supports the department's/agency's/office's essential functions and activities
- Ability to communicate with COOP contingency staff, management, and other organizational components
- Ability to communicate with other departments/agencies/offices and with emergency personnel
- Access to other data and systems necessary to conduct essential activities and functions

Table 12 lists:

- The current service's provider along with the representative's name and contact information
- An alternate service provider if primary source becomes unavailable
- Alternate methods or modes of communication if primary and alternate sources are unavailable

INTEROPERABLE COMMUNICATIONS					
Communication System Needed in Continuity Facilities	Current Provider	Alternative Provider	Alternative Mode 1	Alternative Mode 2	
Land lines	Hawaiian Telecom		Cell phones	Text messages	
Personal Cell phones	Various providers				
Internet	State HIP				
Work email	MS-Outlook		Personal email		
Personal email accounts	Various providers				
Department Website	State HIP				
Land lines	Hawaiian Telecom		Cell phones	Text messages	

Note: Notifications to the community pertaining to the emergency situation and/or each department/agency/office during an emergency will be conducted via the appropriate medium, (e.g., PIO) announcements and/or when instructed, answering machine message at the department/agency/office level).

15.0 MAINTAINING COOP READINESS

Major components of the maintenance program are the training of all key personnel in the performance of their COOP responsibilities; the conducting of periodic exercises to test and improve COOP Plans and procedures, systems, and equipment; and the institution of a multi-year process to ensure that the plan continues to be updated in response to changing conditions.

15.1 Training Plan

All personnel who will be involved in COOP activities will be trained and equipped to perform their emergency duties. Consideration will be given to "cross-training" team members to ensure that the team is prepared to deal with the unusual demands that may arise when emergency conditions must be faced by a reduced staff. COOP training will include the following:

- Individual and team training of COOP Team members and emergency personnel to ensure currency of knowledge and integration of skills necessary to implement the COOP Plan and carry out essential functions; team training will be conducted at least annually to ensure that COOP Team members are current on their respective COOP responsibilities
- Refresher orientation for the COOP Team as it arrives at a continuity operating facility; the orientation will cover the support and services available at the facility, including communications and information systems, and administrative matters, including supervision, security, and personnel policies
- Training courses and materials designed to improve knowledge and skills related to carrying out COOP responsibilities

15.2 Testing and Exercising the Plan

Testing and exercising of COOP capabilities are essential to demonstrate and improve the ability of the department/agency/office to execute its COOP Plan. They serve to validate, or identify for subsequent correction, specific aspects of COOP Plans, policies, procedures, systems, and facilities.

Scope of Exercises

An effective program will include a variety of exercise types, including tabletops, drills, and full-scale exercises. Full-scale exercises will simulate actual emergency conditions, and exercises may include the phase-down of continuity facility operations and return to normal operations. Following an exercise, a comprehensive debriefing and after-action report will be completed.

The State will conduct COOP awareness campaigns and seminars throughout the fiscal year. The State, this department/agency/office acting as the facilitator, will also conduct the following exercises:

- Year 1: Discussion
- Year 2: Tabletop
- Year 3: Drills
- Year 4: Functional
- Year 5: Full Scale

Each annual exercise will build upon the previous year's exercise, resulting in a full-scale exercise. This full-scale exercise will occur every fifth (5th) year.

This department/agency/office will facilitate the After Action Report (AAR) meeting. This meeting will be conducted within 30 days of an exercise or full-scale COOP activation. Within 60 days of conducting the meeting, this department/agency/office will publish the AAR.

For department/agency/office COOP activations, the department/agency/office affected will be responsible for conducting the AAR meeting and publishing the AAR within the allotted timeframe.

Exercise Schedule

Testing and exercise plans for COOP will include:

- Internal testing/exercising of COOP Plans and procedures
 - 1. As changes occur
 - 2. Upon implementation of the department/agency/office COOP Plan, with after actions and lessons learned,
 - 3. At least annually to ensure the ability to perform essential functions and operate from designated continuity facilities and work sites
- Testing of alert and notification procedures and systems for any type of emergency at least quarterly
- Joint department/agency/office exercising of COOP Plans, where applicable and feasible

15.3 Multi-Year Strategy and Program Management Plan

It is effective to maintain COOP capabilities using a multi-year strategy and program management plan. Such a management plan outlines the process(es) to be followed in designating essential functions and resources, defines short and long-term COOP goals and objectives, forecasts budgetary requirements, anticipates and addresses issues and potential obstacles, and establishes planning milestones.

15.4 COOP Plan Maintenance

The plan will be reviewed and updated at least annually, or whenever necessary, to reflect changes in the department/agency/office, essential functions, procedures, or contact information. Changes to the plan will be noted in the Revision Record provided in the Foreword. The COOP Program Management Team (Table 1) is responsible for ensuring that the plan is reviewed and updated.

The COOP Program Management Team is also responsible for the following:

- Addressing and resolving COOP Plan policy issues
- Advising the department/agency/office head on COOP-related matters
- Coordinating among related plans
- Conducting training, testing, and exercises
- Updating plans annually to incorporate lessons learned from testing and exercises as well as any actual events that occurred during the year

APPENDIX A: COOP TEST, TRAINING AND EXERCISE (TT&E) EVENT CHECKLIST

	ent Title: Primary Event POC: _ ent Date: Continuity Event POC			
No.	Activity/Task	Lead POC(s)	Status/Remarks	Date Completed or N/A
	Event Developme	nt and Planning		
1.	Determine purpose, objectives, and concept (format)			
2.	Determine event location(s) and reserve space, as appropriate			
3.	Develop detailed schedule/timeline with milestones			
4.	Obtain management approval on concept and schedule			
5.	Announce/distribute approved dates and location(s) to all personnel			
	involved in effort			
6.	Draft invitation/event announcement for participants and individuals			
	 involved in conduct of event Include suspense date for attendees' names and required 			
	 Include suspense date for altendees frames and required information (e.g., clearance status, social security numbers, and 			
	requirement for transportation to the event site)			
	 Provide directions/map to training location, if applicable 			
	 Provide information on lodging/billeting and meals, if applicable 			
	 Provide any special security requirements or instructions, 			
	including name and fax number of security representative to			
	whom clearance information should be submitted, if necessary			
7.	Obtain management approval of invitation/event announcement and			
	finalize announcement at least 1 month before the event			
8.	Distribute invitation/event announcement at least 3 weeks before			
	event			

No.	Activity/Task	Lead POC(s)	Status/Remarks	Date Completed or N/A		
	Event Development and Planning (Cont'd)					
9.	 Develop documentation/materials required to support event in accordance with approved schedule: Concept & Objectives Paper Event Plan Evaluation Plan Agenda Slides Participant Observation Form/Critique Form Handouts/Participant Packets Facilitator Books Add other documents/materials as required based on nature of 					
	event.					
10.	 Coordinate with guest speakers and presenters, if applicable Provide copy of approved agenda Advise them of their allocated briefing/presentation timeframe Request copies of their materials for inclusion in briefing slides and participant packet and indicate suspense date for these Request list of their equipment/supply requirements and indicate suspense date for these Provide lodging/billeting information, if applicable Provide directions/map to training location, if applicable Obtain speaker biography for introduction at the event Confirm space and dates with training location point of contact (POC) 					
	Adminis	tration				
1.	 Create attendee list/roster Update list as necessary Forward all updates to other applicable POCs for administration, event site, transportation, security, and IT/communications, as applicable 					
2.	Create list of individuals requiring lodging/billeting					
3.	Complete and submit travel authorizations, if applicable					

No.	Activity/Task	Lead POC(s)	Status/Remarks	Date Completed or N/A		
	Administration (Cont'd)					
4.	Make travel arrangements as necessary					
5.	Distribute read-ahead materials to rostered attendees according to approved concept and/or schedule. Include any site-specific information as necessary					
6.	Prepare/obtain nametags and name tents, if applicable, for rostered attendees (Prepare extra nametags and tents to have on hand)					
7.	 Identify and notify individual(s) to staff the administration desk/sign-ir table at the beginning of each day of the event Provide individual(s) with phone numbers of training site POCs (e.g., billeting/lodging, security, transportation, and IT/communications) 					
8.	 Prepare and pre-position sign-in sheet/ attendance roster for each day of the event Provide copy of the completed sign-in sheet to the individuals preparing the after-action report Provide copy of the completed sign-in sheet to the building POC if applicable 					
9.	Identify individuals to serve as recorders (i.e., note takers) during the event					
10.	Determine requirements for escorts/guides and designate personnel, as applicable					
11.	Prepare appropriate number of copies of event materials and distribute these at event					
12.	Distribute participant packets/handouts on first day of event					
13.	 Collect Participant Observation Forms/critique forms at the end of the event Provide box or container for collection purposes Provide copy of the completed forms to the individuals preparing the after-action report 					
14.	Collect notes/comments from recorders at the end of the event; Forward these to the individual(s) preparing the after-action report					

No.	Activity/Task	Lead POC(s)	Status/Remarks	Date Completed or N/A				
	Site Logistics							
1.	 Coordinate with building POC at event site/visit site before event Determine existing equipment and resources Identify any additional equipment and resources that will be required. Provide list of requirements and supplies to building POC Determine best room layout/arrangement based on agenda and number of attendees Determine if location is accessible to participants with disabilities if applicable 							
2.	Coordinate with cafeteria/food service POC at the training site, if applicable							
3.	 Coordinate with billeting/lodging POC at event site Forward copy of updated attendee lists as received Obtain information (e.g., cost and location) on alternative lodging options if necessary 							
	Transpor	tation						
1.	 Determine if transportation to training site is required. If so: Determine number of personnel to be transported Identify any special access transportation needs Forward requirements to site transportation POC Devise transportation schedule (i.e., marshalling point, departure time from marshalling point, return schedule) in coordination with site transportation POC 							
2.	 Determine if on-site transportation is required. If yes: Determine when transportation will be required and number of personnel to be transported Identify any special access transportation needs Forward requirements to site transportation POC 							

No.	Activity/Task	Lead POC(s)	Status/Remarks	Date Completed or N/A
	Information Technolog	gy/Communications	6	
1.	Coordinate with IT/communications POC at event site.			
	Provide list of IT/communications requirements based on event			
	agenda and attendee list			
	Request IT/communications specialist(s) to be available			
_	throughout the day to provide assistance as needed			
2.	Designate individual with responsibility for ensuring that IT and			
	 communications equipment is set up and operational on day of even Advise individual of time to arrive on site 			
	 Advise individual of time to arrive on site Provide individual with phone number of IT/communications 			
	POC at event site			
	Secu	ritv		
1.	Coordinate with site security POC	ity		
1.	 Advise of classification level and location (e.g., building and 			
	room) of event			
	 Provide any attendee information needed by security staff 			
	 Determine special security concerns associated with event (e.g., 			
	special passes or badges, classified computer, classified			
	material, etc.)			
2.	Identify individual who will courier classified event materials to the			
	site, if necessary			
3.	Ensure appropriate measures are in place during event to protect			
	classified and "For Official Use Only" (FOUO) information			
	 Develop procedures for dissemination and collection of materials 			
	and distribute to staff members who will participate in conduct of			
	event			
	 Coordinate storage for classified materials, for overnight or temporary storage 			
	 Perform security check of room(s) at conclusion of each day of event 			

APPENDIX B: COOP DRIVE AWAY KITS

Drive-away kits are packages of records, information, communication, and computer equipment and other items or material related to an emergency operation to be used by those deployed to continuity facilities. A drive-away kit should be prepared and maintained in up-to-date condition for each member of the COOP team for response to any incident. The kit should contain those items essential to supporting the team member's operations at the continuity site. Each kit may be unique, but most should include items such as COOP checklists, key contact lists, electronic storage media, and files specific to the member's position, specialized tools, and maps to the continuity facility.

Consideration should be given to the possibility that an employee may not be able to access the drive-away kit at the time of an emergency. For example, an employee might be away from the department/agency/office at the time an event rendered it unusable and, thus, unable to return to retrieve the drive-away kit. It is prudent to take action to address such situations before an emergency occurs, such as storing drive-away kits in the employee's home or car or prepositioning important resources at the continuity facility.

The following are examples of items that may be included in Drive-Away kit:

- Department/agency/office COOP Plan;
- Identification and Charge Cards:
 - DHS ID Card;
 - FEMA ID Card;
 - o Driver's License;
 - Government Travel Card;
 - Health Insurance Card; and/or
 - Personal Charge Card.
- Communication Equipment:
 - Pager/BlackBerry;
 - Government Cell Phone;
 - Personal Cell Phone;
 - o Government Phone Card;
 - o GETS Card; and/or
 - Personal Long-Distance Phone Card.
- Medical Needs:
 - o Insurance Information;
 - List of Allergies/Blood Type;
 - Hearing Aids and Extra Batteries;
 - Glasses and Contact Lenses;
 - Extra Pair of Glasses/Contact Lenses;
 - Prescription Drugs;
 - Over-the-Counter Medications; and/or
 - o Dietary Supplements, etc.
- Postage Stamps and Personal Stationary;
- Cash for Miscellaneous Expenses (including coins for vending machines);

- Toiletries:
 - Toothbrush, Toothpaste, Dental Floss;
 - o Bath Soap;
 - o Shampoo;
 - Hair Dryer, Curling Iron;
 - Electric Razor or Razor and Shaving Cream;
 - Nail Clippers and File;
 - Deodorant or Antiperspirant; and/or
 - o Personal Hygiene Products.
- Personal Contact Numbers;
- Emergency Phone Numbers and Addresses (for relatives, medical doctor, and pharmacist);
- Clothing (consider potential for extreme weather conditions at the ERS):
 - Business Casual Work Attire (4–5 days worth);
 - Leisure Clothes (workout clothing, etc.);
 - Underwear and Socks, Sleepwear, Robe, Slippers;
 - o Light-Weight and Medium-Weight Sweater or Jacket;
 - Seasonal Outerwear; and/or
 - Comfortable Shoes.
- Recreation/Entertainment (reading materials, playing cards, puzzles, games);
- Small Portable Battery-Operated Radio/CD Player/Alarm Clock;
- Flashlight and Extra Batteries; and
- Bottled Water and Non-Perishable Food (e.g., granola, dried fruit, etc.).

APPENDIX C: GLOSSARY OF TERMS/ACRONYMS

Advance Team: A working group responsible for coordinating the activities associated with relocation planning and deployment of essential operations and positions during a COOP event.

After-Action Report: A narrative report that presents issues found during an exercise or an incident and recommendations on how those issues can be resolved.

Alternate Communications: Communication methods that provide the capability to perform minimum essential department or office functions until normal operations can be resumed.

Alternate Database/Records Access: The duplication and/or backup of vital resources and records, and the ability to access such resources and records in the event that the COOP Plan is put into effect.

Alternate Facilities/Work Site: A location, other than the normal facility, used to conduct critical functions and/or process data in the event that the primary facility is inaccessible to damaged. The alternate site provides the capability to perform minimum essential department or office functions until normal operations can be resumed.

Application Recovery: The component of IT Disaster Recovery which deals specifically with the restoration of business system software and data, after the processing platform has been restored or replaced.

Assessment: The act of assessing; appraisal.

Backup: The practice of copying information, regardless of the media (paper, microfilm, audio or video tape, computer disks, etc.) to provide a duplicate copy.

Business Continuity Plan: Process of developing advance arrangements and procedures that enable an organization to respond to an event is such a manner that critical business functions continue with planned levels of interruption or essential change.

Business Impact Analysis: An evaluation of the strengths and weaknesses of an agency's disaster preparedness and the impact an interruption would have on agency business. This is a management level analysis by which an organization assesses the quantitative (financial) and qualitative (non-financial) impact and loss.

Business IT Recovery Process: The common critical path that all companies follow during a recovery effort. There are major nodes along the path, which are followed regardless of the organization. The process has seven stages:

- 1. Immediate response
- 2. Environmental restoration
- 3. Functional restoration
- 4. Data synchronization
- 5. Restore business functions
- 6. Interim site
- 7. Return home

Call Tree: Cascading list of key agency personnel and outside emergency personnel in order of notification.

Chain of Communication: A list of names of agency personnel in the order that they will be notified in the event of an emergency; persons on the list may be responsible for communicating information to their subordinates in the agency and to those lower on the list.

Cold Site: A relocation site that is reserved for emergency use, but which requires the installation of equipment, etc., before it can support operation.

Communications: Voice, video, and data capabilities that enable the leadership and staff to conduct the mission essential functions (MEF) of the organization.

Continuity Coordinators: These are the senior representatives tasked with coordinating the organizations continuity program.

Continuity Guidance Circular: The guidance document provides direction to non-federal entities for developing continuity plans and programs.

Continuity of Government: The effort to ensure continued leadership, authorities, direction and control, and preservation of records, thereby maintaining a viable system of government.

Continuity of Operations: An internal effort within individual components of the government to assure that capability exists to continue essential component function across a wide range of potential emergencies through a planning document. **Continuity of Operations Event:** Any event that causes an agency to relocate its operations to an alternate or other continuity site to assure continuance of its essential functions.

Continuity of Operations Plan: A COOP provides guidance on the system restoration for emergencies, disasters, mobilization, and for maintaining a state of readiness to provide the necessary level of information processing support commensurate with the mission requirements/ priorities identified by the respective functional proponent.

Planning document which outlines *how* essential agency functions will continue across a wide range of potential emergencies.

Continuity Program Management Cycle: An ongoing, cyclical model of planning, training, evaluating and implementing corrective actions for continuity capabilities.

COOP Plan Maintenance: Steps taken to ensure the COOP Plan is reviewed annually and updated whenever major changes occur.

Cooperative Agreement: Any formal, legally binding contract between two or more parties whereby the parties to that agreement agree to either share an alternate facility.

Coordinate: To advance systematically an exchange of information among principals who have or may have a need to know certain information in order to carry out their role in a response.

Corrective Action Program: A web-based application that allows Federal, State, territorial, tribal and local emergency response and homeland security officials to track and analyze improvements in their continuity plans and programs.

Critical Infrastructure Protection: Risk management actions intended to prevent a threat or threat agent from attempting to, or succeeding at, destroying or incapacitating critical infrastructures.

Critical Processes & Services: Activities, which could not be interrupted or unavailable without significantly jeopardizing operations of the organization.

Delegation of Authority: Pre-delegated authorities for making policy determinations and decisions at headquarters, field levels and other organizational locations, as appropriate.

Department of Homeland Security: The Cabinet department of the United Stated federal government with the primary responsibilities of protecting the territory of the U.S. from terrorist attacks and responding to natural disasters.

Devolution: The capability to transfer statutory authority and responsibility for essential functions from an organization's primary operating staff and facilities to other organization employees and facilities, and to sustain that operational capability for an extended period.

Disaster Mortuary Operational Response Team: A Disaster Mortuary Operational Response Team or DMORT is a team of experts in the fields of victim identification and mortuary services. DMORTs are activated in response to large scale disasters to assist in the identification of deceased individuals and storage of the bodies pending the bodies being claimed.

Disaster Recovery: Activities and programs designed to return the entity to an acceptable condition. The ability to respond to an interruption in services by implementing a disaster recovery plan to restore an organization's critical business functions.

Drive-away Kit: A kit prepared by, and for, an individual who expects to deploy to an alternate location during an emergency. The kit contains items needed to minimally satisfy an individual's personal and professional needs during deployment.

Emergency: A sudden, usually unexpected event that does or could do harm to people, resources, property or the environment. Emergencies can range from localized events that affect a single office in a building, to human, natural or technological events that damage, or threaten to damage local operations. An emergency could cause the temporary evacuation of personnel and equipment from the site to a new operating location environment.

Emergency Operating Records: Records (plans and directives, orders of succession and delegation of authority) essential to the continued functioning of an agency during and after an emergency to ensure continuity of operations.

Emergency Operations Center: The site from which government officials (municipal, county, State and Federal) exercise direction and control in an emergency.

Emergency Operations Plan: A plan that provides facility-wide procedures for emergency situations that generally includes personnel safety and evacuation procedures.

Emergency Relocation Group: Pre-designated staff who move to a relocation site to continue essential functions in the event that their normal work locations are threatened or have been incapacitated by an incident. The ERG is composed of an advance team plus emergency personnel.

ERG Member: A person who has been assigned responsibility to report to an alternate site, as required, to perform organizational essential functions or other tasks related to continuity of operations.

Essential Functions: Those functions that enable State agencies to provide vital services, exercise civil authority, maintain the safety and well being of the citizens, sustain the industrial/economic base in an emergency.

Essential Positions or Personnel: Those positions required to be filled by the local government of deemed essential by the State or individuals whose absence would jeopardize the continuation of an organization's essential functions.

Essential Resources: Resources the support the organization's ability to provide vital services, exercise civil authority, maintain the safety and well-being of the general public, and sustain industrial and economic bases during an emergency.

Evacuation: Organized, phased, and supervised dispersal of civilians from dangerous or potentially dangerous areas, and their reception and care in safe areas.

Facilities: Locations where an organization's leadership and staff operate. Facilities should be able to provide staff with survivable protection and should enable continued and endurable operations.

Federal Continuity Directive: A document developed and promulgated by Department of Homeland Security which directs Federal executive branch departments and agencies to carry out identified continuity planning requirements and assessment criteria.

Federal Emergency Management Agency: An agency of the U.S. Department of Homeland Security to coordinate the response to a disaster that has occurred in the United States and that overwhelms the resources of local and state authorities.

First Responder: Police, fire and rescue, and emergency medical personnel who first arrive on the scene of an incident and take action to save lives, protect property, and meet basic human needs. **For Official Use Only:** A document designation used by Department of Defense and a number of other federal agencies to identify information or material which, although unclassified, may not be appropriate for public release.

Government Emergency Telecommunications Service: Supports Federal, State, local, and tribal government, industry, and non-governmental organization (NGO) personnel in performing their National Security and Emergency Preparedness missions. GETS provides emergency access and priority processing in the local and long distance segments of the Public Switched Telephone Network (PSTN). It is intended to be used in an emergency or crisis situation when the PSTN is congested and the probability of completing a call over normal or other alternate telecommunication means has significantly decreased.

Homeland Security Advisory System: A series of tools used by DHS that provide the public with guidance on the status of the Nation's homeland security. The system combines threat information with vulnerability assessments and communicates this information to public safety officials and the public.

Hot Site: A fully equipped facility, which includes stand-by computer equipment, environmental systems, communications capabilities, and other equipment necessary to fully support an organization's immediate work and data processing requirements in the event of an emergency or a disaster.

Improvement Plan: A cycle of events that incorporates evaluations, AAR's and lessons learned into the development and implementation of an IP.

Incident Action Plan: Formally documents incident goals, operational period objectives, and the response strategy defined by Incident Command during response planning. It contains general tactics to achieve goals and objectives within the overall strategy, while providing important information on event and response parameters.

Incident Command System: A standardized, onscene, all-hazards incident management approach that:

- Allows for the integration of facilities, equipment, personnel, procedures, and communications operating within a common organizational structure.
- Enables a coordinated response among various jurisdictions and functional agencies, both public and private.
- Establishes common processes for planning and managing resources.

Interagency agreements: A written agreement entered into between agencies that require specific goods or services to be furnished or tasks to be accomplished by one agency in support of the other.

Interoperability: The ability of a system or a product to work with other systems or products without special effort on the part of the user.

IT Disaster Recovery Plan: Plan that provides recovery and restoration procedures for missioncritical information technology (IT) components/systems that are necessary to perform mission-critical business functions. This plan does not provide contingency planning guidance for business processes. Business processes should be addressed in a business resumption or business continuity plan that is typically developed by non-IT staff.

Legal and Financial Records: Records (personnel records, social security records, payroll records, insurance records, contracts, etc.) essential to the protection of the legal and financial rights of an agency and of the individuals directly affected by the agency's activities.

Mission-critical Data: Information essential to supporting the execution of an organization's essential functions.

Mission Critical Functions: Activities, which could not be interrupted or unavailable without significantly jeopardizing operations of the organization.

Mission Essential Functions: The limited set of organization level functions that should be continued throughout, or resumed rapidly after, a disruption of normal activities.

Multiyear Strategy and Program Management Plan: A process that ensures the maintenance and continued viability of continuity plans.

Non-critical Processes: Business processes or supporting information which could be interrupted or unavailable for a significantly jeopardizing the critical functions of an organization.

Non-vital Records: Records or documents which are important but if irretrievably lost or damaged will not materially impair the organization's ability to conduct business.

Normal Operations: Refers to broad functions undertaken by an organization when it is assigned responsibility for a given functional area; these functions include planning and execution of tasks throughout the range of operations. **Occupant Emergency Plan:** A short-term emergency response program that establishes procedures for safeguarding lives and property.

Occupant Evacuation Plan: Provides facility-level procedures for occupants of a facility in the event of a situation posing a potential threat to the health and safety of personnel, the environment, or property. This plan includes planning for personnel safety and evacuation. This plan is not an IT system functionality based plan and can therefore be implemented separately.

Orders of Succession: A list that specifies by position who will automatically fill a position once it is vacated during an emergency.

Plan: A proposed or intended method of getting from one set of circumstances to another. A plan is often used to move from the present situation towards the achievement of one or more objectives or goals.

Point of Contact: The coordinator of the COOP program and leader of the COOP team, who will implement COOP Plan during an emergency.

Preventative Controls: Measures in place to prevent loss of function of systems and of data critical to an agency's essential functions.

Primary Facility: The site of normal, day-to-day operations.

Program: A group of related initiatives managed in a coordinated way, so as to obtain a level of control and benefits that would not be possible from the individual management of the initiatives. Programs may include elements of related work outside the scope of the discrete initiatives in the program.

Rapid Recall List: Cascading list of key agency personnel and outside emergency personnel in order of notification.

Reconstitution: The process by which surviving and/or replacement personnel resume normal operations from the original or replacement primary operation facility.

Recovery: The implementation of prioritized actions required to return an organization's processes and support functions to operational stability following an interruption or disaster.

Recovery Point Objective: The point in time to which data must be restored in order to resume processing transactions. In an IT context, the amount of data that can be lost measured by a time index.

Recovery Time Objective: The period of time within which systems, applications, or functions must be recovered after an outage.

Relocation Site (Alternate Facility): The site where all or designated employees will report for work if required to move from the primary facility.

Risk Assessment/ Analysis: An evaluation of the probability that certain disruptions will occur and the controls to reduce organization exposure to such risk.

Staff: Those personnel, both senior and core, who provide the leadership, advice, recommendations, and functional support necessary to continue essential operations.

Staging Area: Temporary location for personnel, supplies, and/or equipment to enable positioning of, and accounting for, resources not immediately assigned.

Standard Operating Procedures: Protocol for the conduct of regular operations.

Survivable Communications: The establishment and maintenance of an assured end-to-end communications path during all phases of a nuclear event.

Telecommuting Locations: Those locations equipped with computers and telephones that enable employees to work at home or at a location closer to their home than their main office.

Telework: The ability to work at a location other than the official duty station, using portable computers, high-speed telecommunications links and mobile communications devices.

Test, Training, and Exercise Program: Measures to ensure that an organization's continuity plan is capable of supporting the continued execution of the organization's essential functions throughout the duration of a continuity situation.

Virtual Offices: A location or environment where employees use portable information technologies and communication packages to do their work.

Vital Records and Systems: Records or documents, regardless of media (paper, microfilm, audio or video tape, computer disks, etc.) which, if damaged or destroyed, would disrupt business operations and information flows and cause considerable inconvenience and require placement or re-creation at considerable expense.

Vulnerability Analysis: A process that defines, identifies, and classifies the susceptibility of a facility, computer, network, or communications infrastructure, to damage or destruction. In addition, a vulnerability analysis can forecast the effectiveness of proposed countermeasures and

can evaluate their actual effectiveness after they are implemented.

Warm Site: An alternate processing site which is equipped with some hardware, and communications interfaces, electrical and environmental conditioning which is only capable of providing backup after additional provisioning, software or customization is performed.

Weapons of Mass Destruction: Weapons that are capable of killing a lot of people and/or causing a high-order magnitude of destruction, or weapons that are capable of being used in such a way as to cause mass casualties or create large-scale destruction. WMDs are generally considered to be nuclear, biological, chemical and radiological devices, but WMDs can also be high-explosive devices.

Work-at-home: When employees carry out their work duties at their residence rather than their official duty station.

ACRONYMS

AAR	-	After-Action Report	MEF	-	Mission Essential Functions
AC	-	Alternate Communications	MEI	-	Medical Examiner Investigator
AD/RA	-	Alternate Database/ Records Access	MYSPMP	•-	Multi-Year Strategy and Program Management Plan
AF/WS	-	Alternate Facilities/ Work Site	NVR	-	Non-Vital Records
AR	-	Application Recovery	OED	-	Office of Economic Development
ARC	-	American Red Cross	OEP	-	Occupant Emergency Plan
ASMT	-	Assessment	ОМ	-	Office of the Mayor
AT	-	Advance Team	PIO	-	Public Information Officer
BCP	-	Business Continuity Plan	POC	-	Point of Contact
BIA	-	Business Impact Analysis	RA	-	Risk Assessment/ Analysis
BITRP	-	Business IT Recovery Process	RPO	-	Recovery Point Objective
во	-	Budget Office	RRL	-	Rapid Recall List
CC	-	Department of Corporation	RTO	-	Recovery Time Objective
		Counsel	SA	-	Staging Area
CAP	-	Corrective Action Program	SDA	-	State Department of Health
CDBG	-	Community Development Block Grant	SFDA	-	State Funeral Directors Association
CGC	-	Continuity Guidance Circular	SOP	-	Standard Operating Procedures
CHRMS	-	Computerized Human Resources	TT&E	-	Test, Training, and Exercise
CIP	-	Capital Improvement Program			Program
COC	-	Chain of Communication	VRS	-	Vital Records and Systems
COG	-	Continuity of Government	WMD	-	Weapons of Mass Destruction
CO0	-	Continuity of Operations			
COOP	-	Continuity of Operations Plan			
СТ	-	Call Tree			
EF	-	Essential Functions			
EFT	-	Electronic Funds Transfer			
EOC	-	Emergency Operations Center			
EOP	-	Emergency Operations Plan			
EOR	-	Emergency Operating Records			
ERG	-	Emergency Relocation Group			
FCD	-	Federal Continuity Directive			
FEMA	-	Federal Emergency Management Agency			
FOUO	-	For Official Use Only			
GETS	-	Government Emergency Telecommunications Service			
IAP	-	Incident Action Plan			
IAS	-	Integrated Assessment System			
ICS	-	Incident Command System			
IP	-	Improvement Plan			
IT	-	Information Technology Division			
IT DRP	-	IT Disaster Recovery Plan			
JPAC	-	Joint POW / MIA Accounting Command			
MCF	-	Mission Critical Functions			

CROSS REFERENCE

	HOMELAND SECURITY PRESIDENTIAL DIRECTIVE 20 http://www.homeland.ca.gov/pdf/HSPD-20.pdf			
Location in Directive	Brief Description	Section in COOP Plan		
Policy, (3) AND	It is the policy of the United States to maintain a comprehensive and effective continuity capability composed of Continuity of Operations and Continuity of Government programs in order to ensure the preservation of our form of government under the Constitution and the continuing performance of National Essential Functions under all conditions.	1.6 Planning Responsibilities		
Implementation Actions, (4)	Continuity requirements shall be incorporated into daily operations of all executive departments and agencies. Emphasis will be placed upon geographic dispersion of leadership, staff, and infrastructure in order to increase survivability and maintain uninterrupted Government Functions.			
Implementation Actions, (4), (8)	Continuity requirements shall be incorporated into daily operations of all executive departments and agencies. Emphasis will be placed upon geographic dispersion of leadership, staff, and infrastructure in order to increase survivability and maintain uninterrupted Government Functions.	2.0 Plan Implementation		
	A National Continuity Implementation Plan (Plan), which shall include prioritized goals and objectives, a concept of operations, performance metrics by which to measure continuity readiness, procedures for continuity and incident management activities.			
Implementation Actions, (4) AND	Risk management principles shall be applied to ensure that appropriate operational readiness decisions are based on the probability of an attack or other incident and its consequences.	3.0 Risk / Vulnerability Assessment		
Definitions, (2), (d)	Continuity of Operations, or COOP, means an effort within individual executive departments and agencies to ensure that Primary Mission-Essential Functions continue to be performed during a wide range of emergencies, including localized acts of nature, accidents, and technological or attack-related emergencies.			
Implementation Actions, (11), (d), (e)	Provision must be made for the acquisition of the resources necessary for continuity operations on an emergency basis.	4.0 Human Capital Management		
	Provision must be made for the availability and redundancy between and amongst key government leadership, internal elements, other executive departments and agencies, critical partners, and the public.			

HON	HOMELAND SECURITY PRESIDENTIAL DIRECTIVE 20 (Cont'd) http://www.homeland.ca.gov/pdf/HSPD-20.pdf				
Location in Directive	Brief Description	Section in COOP Plan			
Definitions, (2), (i) AND Implementation Actions, (11), (A)	Government Functions that must be performed in order to support or implement the performance of Essential Functions before, during, and in the aftermath of an emergency.	5.0 Essential Functions			
	The continuation of the performance of Essential Functions during any emergency must be for a period up to 30 days or until normal operations can be resumed.				
Implementation Actions, (11), (e)	Provision must be made for the availability and redundancy between and amongst key government leadership, internal elements, other executive departments and agencies, critical partners, and the public.	6.0 Key Positions / Personnel			
Implementation Actions, (11), (b)	Succession orders and pre-planned devolution of authorities that ensure the emergency delegation of authority must be planned and documented in advance in accordance with applicable law.	7.0 Orders of Succession			
Implementation Actions, (11), (b)	Succession orders and pre-planned devolution of authorities that ensure the emergency delegation of authority must be planned and documented in advance in accordance with applicable law.	8.0 Delegation of Authority			
Implementation Actions, (11), (b)	Succession orders and pre-planned devolution of authorities that ensure the emergency delegation of authority must be planned and documented in advance in accordance with applicable law.	9.0 Devolution			
Implementation Actions, (11), (c), (d)	Vital resources, facilities, and records must be safeguarded, and official access to them must be provided. Provision must be made for the acquisition of the resources necessary for continuity operations on an emergency basis	10.0, 11.0 and 12.0 Vital Records			
Implementation Actions, (11), (a)	Capability to be fully operational at alternate sites as soon as possible after the occurrence of an emergency, but not later than 12 hours after COOP activation.	13.0 Continuity Facility			
Implementation Actions, (11), (e)	Provision must be made for the availability and redundancy of critical communications capabilities at alternate sites in order to support connectivity between and among key government leadership, internal elements, other executive departments and agencies, critical partners, and the public.	14.0 Interoperable Communications			
Implementation Actions, (11), (g)	Provision must be made for the identification, training, and preparedness of personnel capable of relocating to alternate facilities to support the continuation of the performance of Essential Functions.	15.0 Maintaining COOP Readiness			

HOMELAND SECURITY PRESIDENTIAL DIRECTIVE 51 http://www.fas.org/irp/offdocs/nspd/nspd-51.htm			
Location in Directive	Brief Description	Section in COOP Plan	
Policy, (3)	It is the policy of the United States to maintain a comprehensive and effective continuity capability composed of Continuity of Operations and Continuity of Government programs in order to ensure the preservation of our form of government under the Constitution and the continuing performance of National Essential Functions under all	1.6 Planning Responsibilities	
AND	conditions.		
Implementation Actions, (4)	Continuity requirements shall be incorporated into daily operations of all executive departments and agencies. Emphasis will be placed upon geographic dispersion of leadership, staff, and infrastructure in order to increase survivability and maintain uninterrupted Government Functions.		
Implementation Actions, (4), (8)	Continuity requirements shall be incorporated into daily operations of all executive departments and agencies . Emphasis will be placed upon geographic dispersion of leadership, staff, and infrastructure in order to increase survivability and maintain uninterrupted Government Functions.	2.0 Plan Implementation	
	A National Continuity Implementation Plan (Plan), which shall include prioritized goals and objectives, a concept of operations, performance metrics by which to measure continuity readiness, procedures for continuity and incident management activities.		
Implementation Actions, (4) AND	Risk management principles shall be applied to ensure that appropriate operational readiness decisions are based on the probability of an attack or other incident and its consequences.	3.0 Risk / Vulnerability Assessment	
Definitions, (2), (d)	Continuity of Operations, or COOP, means an effort within individual executive departments and agencies to ensure that Primary Mission-Essential Functions continue to be performed during a wide range of emergencies, including localized acts of nature, accidents, and technological or attack-related emergencies.		
Implementation Actions, (11), (d), (e)	Provision must be made for the acquisition of the resources necessary for continuity operations on an emergency basis.	4.0 Human Capital Management	
	Provision must be made for the availability and redundancy between and amongst key government leadership, internal elements, other executive departments and agencies, critical partners, and the public.		
Definitions, (2), (i) AND Implementation Actions, (11), (A)	Government Functions that must be performed in order to support or implement the performance of Essential Functions before, during, and in the aftermath of an emergency.	5.0 Essential Functions	
	The continuation of the performance of Essential Functions during any emergency must be for a period of up to 30 days or until normal operations can be resumed.		

HON	HOMELAND SECURITY PRESIDENTIAL DIRECTIVE 51 (Cont'd) http://www.fas.org/irp/offdocs/nspd/nspd-51.htm				
Location in Directive	Brief Description	Section in COOP Plan			
Implementation Actions, (11), (e)	Provision must be made for the availability and redundancy between and amongst key government leadership, internal elements, other executive departments and agencies, critical partners, and the public.	6.0 Key Positions / Personnel			
Implementation Actions, (11), (b)	Succession orders and pre-planned devolution of authorities that ensure the emergency delegation of authority must be planned and documented in advance in accordance with applicable law.	7.0 Orders of Succession			
Implementation Actions, (11), (b)	Succession orders and pre-planned devolution of authorities that ensure the emergency delegation of authority must be planned and documented in advance in accordance with applicable law.	8.0 Delegation of Authority			
Implementation Actions, (11), (b)	Succession orders and pre-planned devolution of authorities that ensure the emergency delegation of authority must be planned and documented in advance in accordance with applicable law.	9.0 Devolution			
Implementation Actions, (11), (c), (d)	Vital resources, facilities, and records must be safeguarded, and official access to them must be provided. Provision must be made for the acquisition of the resources necessary for continuity operations on an emergency basis	10.0, 11.0 and 12.0 Vital Records			
Implementation Actions, (11), (a)	Capability to be fully operational at alternate sites as soon as possible after the occurrence of an emergency, but not later than 12 hours after COOP activation.	13.0 Continuity Facility			
Implementation Actions, (11), (e)	Provision must be made for the availability and redundancy of critical communications capabilities at alternate sites in order to support connectivity between and among key government leadership, internal elements, other executive departments and agencies, critical partners, and the public.	14.0 Interoperable Communications			
Implementation Actions, (11), (g)	Provision must be made for the identification, training, and preparedness of personnel capable of relocating to alternate facilities to support the continuation of the performance of Essential Functions.	15.0 Maintaining COOP Readiness			

	FEDERAL CONTINUITY DIRECTIVES 1 AND 2 * (See Note)			
Location in Directive	://www.docstoc.com/docs/7295465/Federal-Continuity-Directive-1 Brief Description	Section in COOP Plan		
FCD 1, Program Management, Foundation: Continuity Planning and Program Management	While an organization needs leaders, staff, communications, and facilities to perform its essential functions, it also needs well thought out and detailed plans for what to do with those key resources. Planning must include all of the requirements and procedures needed to perform essential functions.	1.6 Planning Responsibilities		
FCD 1, Program Management, Foundation: Continuity Planning and Program Management	Readiness is the ability of an organization to respond to an incident. While readiness is a function of planning and training, it is ultimately the responsibility of leadership to ensure an organization-through normal procedures or with a continuity plan-can perform its essential functions before, during and after an incident.	2.0 Plan Implementation		
FCD 1, Program Management, Foundation: Continuity Planning and Program Management	Risk management is the process to identify, control, and minimize the impact of uncertain events.	3.0 Risk / Vulnerability Assessment		
FCD 1, Elements of a Viable Continuity Capability, Number 9 (g) Human Capital	 2) Agencies must provide guidance to continuity personnel on individual preparedness measures they should take to ensure response to a continuity event. 3) Agencies must implement a process to communicate the agency's operating status to all staff. 4) Agencies must implement a process to contact and account for all staff in the event of an emergency. 6) Agencies must implement a process to communicate their human capital guidance for emergencies (pay, leave, staffing and other human resources flexibilities) to managers and make staff aware of that guidance in an effort to help agencies continue essential functions during an emergency. 	4.0 Human Capital Management		
FCD 2, Policy, Number 5	Departments and agencies are to identify their Mission Essential Functions (MEF's) and the primary mission essential functions that support the MEF's and ensure that those functions can be continued through-out, or resumed rapidly after, a disruption of normal activities. The continuous performance of essential functions must be guaranteed with the right people, the right resources and the right planning.	5.0 Essential Functions		
FCD 1, Elements of a Viable Continuity Capability, Number 9 (g) Human Capital, Leadership and Staff	People are critical to the operations of any organization. Choosing the right people for an organization's staff is vitally important, and this is especially true in a crisis situation. During a continuity event, emergency employees and other special categories of employees will be activated by an agency to perform assigned response duties.	6.0 Key Positions / Personnel		

FEDERAL CONTINUITY DIRECTIVES 1 AND 2 * (See Note) (Cont'd) http://www.docstoc.com/docs/7295465/Federal-Continuity-Directive-1-DHS/		
Location in Directive	Brief Description	Section in COOP Plan
FCD 1, Program Management, Number 8, Pillars 1 & 2, Leadership and Staff	Organizations must provide for a clear line of succession in the absence of existing leadership and the necessary delegation of authority to ensure that succeeding leadership has the legal authorities to carry out their duties.	7.0 Orders of Succession
AND	Agencies are responsible for establishing, promulgating,	
FCD 1, Elements of a Viable Continuity Capability, Number 9 (b), Orders of Succession	and maintaining orders of succession to key positions.	
FCD 1, Program Management, Number 8, Pillars 1 & 2, Leadership and Staff	Organizations must provide for a clear line of succession in the absence of existing leadership and the necessary delegation of authority to ensure that succeeding leadership has the legal authorities to carry out their duties.	8.0 Delegation of Authority
FCD 1, Elements of a Viable Continuity Capability, Number 9 (j), Devolution of Control & Direction	Devolution is the capability to transfer statutory authority and responsibility for essential functions from an agency's primary operating staff and facilities to other agency employees and facilities, and to sustain that operational capability for an extended period.	9.0 Devolution
FCD 1, Elements of a Viable Continuity Capability, Number 9 (f), Vital Records Management	Electronic and hardcopy documents, references, records, information systems, and data management software and equipment needed to support essential functions during a continuity situation should be identified, protected and readily available. Personnel must have access to and be able to use these records. To ensure performance of essential functions, agencies will pre-position and/or regularly update records.	10.0, 11.0 and 12.0 Vital Records
FCD 1, Program Management, Number 8, Pillar 4, Facilities AND	Organizations should have adequate, separate locations to ensure essential functions are executed by leadership and staff. Physical dispersion should allow for easy transfer of function responsibility in the event of a problem in one location.	13.0 Continuity Facility
FCD 1, Elements of a Viable Continuity Capability, Number 9 (d), Continuity Facilities	Identify alternate facilities and alternate uses for existing facilities, virtual office options including telework.	

FEDERAL CONTINUITY DIRECTIVES 1 AND 2 * (See Note) (Cont'd) http://www.docstoc.com/docs/7295465/Federal-Continuity-Directive-1-DHS/		
Location in Directive	Brief Description	Section in COOP Plan
FCD 1, Program Management, Number 8, Pillar 3, Communications & Technology	All organizations must identify the communication requirements needed to perform their essential functions during both routine and continuity conditions.	14.0 Interoperable Communications
FCD 1, Elements of a Viable Continuity Capability, Number 9 (h), Test, Training and Exercise AND	Plan, conduct, and document periodic TT&Es to prepare for all-hazards continuity emergencies and disasters, identify deficiencies, and demonstrate the viability of continuity plans and programs. Deficiencies, actions to correct them, and a timeline for remedy must be documented in an organization's CAP.	15.0 Maintaining COOP Readiness
FCD 1, Program Management, Foundation: Continuity Planning and Program Management	Readiness is the ability of an organization to respond to an incident. While readiness is a function of planning and training, it is ultimately the responsibility of leadership to ensure an organization-through normal procedures or with a continuity plan-can perform its essential functions before, during and after an incident.	

* **Note:** Federal Continuity Directive 2 (FCD 2) implements the requirements of Federal Continuity Directive 1, ANNEX C.

CONTINUITY GUIDANCE CIRCULAR 1 http://www.fema.gov/pdf/about/org/ncp/cont_guidance1.pdf		
Location in Directive	Brief Description	Section in COOP Plan
Background, Number 6	Responsibility for continuity planning resides with the highest level of management of the organization involved. The senior Elected Official or the administrative head of a State or local organization is ultimately responsible for the continuation of essential services during an emergency and for the related	1.6 Planning Responsibilities
AND	planning.	
Program Management, Number 7	The continuity program staff within an organization should coordinate and oversee the development and implementation of continuity plans and supporting procedures.	
Background, Number 6 AND	Effective implementation of continuity plans and programs requires the support of senior leaders and decision makers who have the authority to commit the organization and the necessary resources to support the programs.	2.0 Plan Implementation
Annex N	An organization should be prepared to implement executive decisions that are based upon a review of the emergency, and that then determine the best course of action based on the organization's readiness posture. The organization should develop an implementation plan that includes that organization's continuity of operations implementation criteria. The plan should cover the four phases of (1) readiness and preparedness, (2) activation and relocation, (3) continuity operations, and (4) reconstitution.	
Program Management, Number 7, The Foundation: Continuity Planning and Program Management	Risk management is the process to identify, control, and minimize the impact of uncertain events. Security is a key element to any continuity program to protect plans, personnel, facilities, and capabilities to prevent adversaries from interfering with continuity plans and operations. In order to ensure the safety and success of continuity operations, an effective security strategy should address personnel, physical, and information security.	3.0 Risk / Vulnerability Assessment
AND		
Annex B	Provide an understanding of the three questions: (1) What can go wrong, (2) What is the likelihood that the undesired event might occur; and (3) What would be the impact should it occur. Identify the existing safeguards that are in place to reduce either the likelihood (e.g., security countermeasures) or consequence (e.g., redundant capabilities) of the hazard.	

CONTINUITY GUIDANCE CIRCULAR 1 (Cont'd) http://www.fema.gov/pdf/about/org/ncp/cont_guidance1.pdf		
Location in Directive	Brief Description	Section in COOP Plan
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (g)	An organization's continuity of operations program, plans, and procedures should incorporate existing organization-specific guidance and direction for human capital management. These can include guidance on pay, leave, work scheduling, benefits, telework, hiring, etc., authorities and flexibilities. Organizations should implement a process to communicate their human capital guidance for emergencies (pay, leave, staffing and other human resources flexibilities) to managers and make staff aware of that guidance in an effort to help organizations continue essential functions during an emergency.	4.0 Human Capital Management
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (a) Essential Functions	The identification and prioritization of essential functions is a prerequisite for continuity planning, because they establish the planning parameters that drive an organization's efforts in all other planning and preparedness areas.	5.0 Essential Functions
Program Management, Number 7, Pillars 1 and 2: People – Leadership and Staff	Continuity of leadership during crisis, especially in the case of senior positions is important to reassure and give confidence that the principal position or person or appropriate successor is managing the crisis and ensuring the performance of essential functions. Leaders need to set priorities and keep focus.	6.0 Key Positions / Personnel
Program Management, Number 7, Pillars 1 and 2: People – Leadership and Staff	Continuity of leadership is critical to ensure continuity of essential functions. Organizations should provide for a clear line of succession in the absence of existing leadership and the necessary delegations of authority to ensure that succeeding leadership has the legal and other authorities to carry out their duties.	7.0 Orders of Succession
AND Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (b)	Orders of Succession should be of sufficient depth to ensure that the organization can manage and direct its essential functions and operations throughout any emergency.	

CONTINUITY GUIDANCE CIRCULAR 1 (Cont'd) http://www.fema.gov/pdf/about/org/ncp/cont_guidance1.pdf		
Location in Directive	Brief Description	Section in COOP Plan
Program Management, Number 7, Pillars 1 and 2: People – Leadership and Staff	Continuity of leadership is critical to ensure continuity of essential functions. Organizations should provide for a clear line of succession in the absence of existing leadership and the necessary delegations of authority to ensure that succeeding leadership has the legal and other authorities to carry out their duties.	8.0 Delegation of Authority
AND		
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (c)	It is vital to clearly establish delegations of authority so that all organization personnel know who has the right to make key decisions during a continuity situation.	
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (i)	Devolution is the capability to transfer statutory authority and responsibility for essential functions from an organization's primary operating staff and facilities to other organization employees and facilities, and to sustain that operational capability for an extended period.	9.0 Devolution
Background, Number 6	In general, continuity plans are designed to protect essential facilities, equipment, records, and assets.	10.0, 11.0 and 12.0 Vital Records
AND		
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (f)	A viable continuity plan and program includes the identification, protection, and availability of electronic and hardcopy documents, references, records, information systems, and data management software and equipment (including classified and other sensitive data) needed to support essential functions during a continuity situation. Personnel should have access to and be able to use these records and systems to perform essential functions and to reconstitute back to normal organization operations. Organizations should pre-position and regularly update duplicate Emergency Operating Records to ensure performance of essential functions.	
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (d)	As part of their continuity planning, all non-federal entities should identify continuity facilities; alternate uses for existing facilities; and, as appropriate, virtual office options including telework.	13.0 Continuity Facility

CONTINUITY GUIDANCE CIRCULAR 1 (Cont'd) http://www.fema.gov/pdf/about/org/ncp/cont_guidance1.pdf		
Location in Directive	Brief Description	Section in COOP Plan
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (e)	The ability of an organization to execute its essential functions at its continuity facilities depends on the identification, availability, and redundancy of critical communications and information technology (IT) systems to support connectivity among key leadership personnel, internal organization elements, federal and other non-federal entities, critical customers, and the public, during crisis and disaster conditions. The capabilities of communications and IT systems (e.g., secure and non-secure voice systems, video conferencing, and fax and other messaging capabilities) to be used during an incident should mirror those capabilities used during day-to-day operations, and the choice of communications and IT systems should consider how resilient those systems are and how capable they are of operating under conditions that may involve power or other infrastructure disruptions.	14.0 Interoperable Communications
Elements of a Viable Continuity Capability for Non-Federal Entities, Number 9, (h)	An effective TT&E program is necessary to assist organizations to prepare and validate their organization's continuity capabilities and program to perform essential functions during any emergency. This requires the identification, training, and preparedness of personnel capable of performing their continuity responsibilities and implementing procedures to support the continuation of organization essential functions.	15.0 Maintaining COOP Readiness