Hawaii Community College Pandemic Flu Plan



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1.0 INTRODUCTION

1.1 WHAT IS AVIAN FLU?

According to the World Health Organization, Avian Influenza refers to "a large group of different influenza viruses that primarily affect birds. On rare occasions, these bird viruses can infect other species, including pigs and humans. The vast majority of avian influenza viruses do not infect humans. An influenza pandemic happens when a new virus subtype emerges that has not previously circulated in humans.

"For this reason, Avian (Flu) H5N1 is a strain with pandemic potential, since it might ultimately adapt into a strain that is contagious among humans. Once this adaptation occurs, it will no longer be a bird virus—it will be a human influenza virus. Influenza pandemics are caused by new influenza viruses that have adapted to humans." (The World Health Organization)

The current threat has been generated by incidences of the H5N1 virus strain seen throughout Asia and Europe. One of the biggest concerns about this strain is its ability to infect a wide range of hosts, including birds and humans. Data indicate that most people will have no immunity to this pandemic virus. As a consequence, international health authorities are pointing to the strong possibility that infection and illness rates will likely be much higher than during seasonal epidemics of normal influenza.

For more information and resources on the Avian Flu virus and possible pandemic, please consult these resources and other government agency sites:

Hawai'i State Department of Health – Pandemic Flu Page http://www.hawaii.gov/health/family-child-health/contagious-disease/communications/pandemicflu.html

Centers for Disease Control – Avian Influenza Page http://www.cdc.gov/flu/avian/

National Pandemic Flu Information Page http://pandemicflu.gov/

1.2 WHY DO WE NEED TO PREPARE FOR IT?

Communities need to prepare for a pandemic because if a human-to-human transmission is identified, it has the potential to spread very quickly. An outbreak of this strain of the flu could significantly interrupt normal college functions for a period of two to four weeks or up to several months, and may require closure of

college operations. HawCC is taking aggressive steps now to prepare for the potential of such a pandemic in the best interest of minimizing the risk of exposure among faculty, staff and students.

1.3 WHAT CAN YOU DO TO AVOID EXPOSURE?

Avoid being around others who are at risk for exposure. As a pandemic emerges, do not kiss, hug, shake hands or come in close contact with others, particularly in large gatherings. Wash your hands frequently with soap and water, especially if you suspect that you may have been exposed. Minimize contact with others. Check your temperature regularly for several days after you suspect possible exposure and, should your temperature rise, see a physician immediately

1.4 WHAT WILL THE COLLEGE DO IN THE EVENT OF A PANDEMIC?

Should an outbreak occur, the college will begin to activate its emergency response plan. Steps will be taken to: (a) help faculty and students get home safely before national and international travel restrictions begin; (b) maintain a reduced level of key campus operations through remote or online interaction; (c) implement on-campus wages and other payments through direct deposit and other electronic means; and (d) communicate contingencies if phone or internet access becomes bogged down as a result of increased activity. Finally, and once the outbreak has been controlled, the university will begin its recovery process.

The specific phases of the pandemic events are outlined in section 3.0 and detail the activities and preparations for each phase.

2.0 PROGRAM ADMINISTRATION

2.1 Incident Commander Rockne Freitas or Mike Leialoha (HawCC

Chancellor and Vice-Chancellor for

Administrative Affairs)

2.2 Safety Officer William Affonso (Auxiliary and Facilities

Services Officer)

2.3 Public Information Doodie Downs (Information Specialist)

2.4 Finance Officer Susan Horimoto (Fiscal Officer)

2.5 Logistics/Operations William Affonso (Auxiliary and Facilities Services Officer)

See the Emergency Operations Plan, HawCC Faculty/Staff Telephone Directory or HawCC on-line directory for Emergency Contact Information (phone, email, etc).

3.0 PANDEMIC PHASES

3.1 WORLD HEALTH ORGANIZATION DESIGNATION

The World Health Organization has designated four periods of the pandemic episode with six identified phases. They are as listed below:

3.1.1 Interpandemic Period

Phase 1: Risk of human infection with animal virus is considered low. No new influenza virus subtypes have been detected in humans. An influenza virus subtype that has caused human infection may be present in animals.

Phase 2: Animal virus poses threat. No new influenza virus subtypes have been detected in humans. However, a circulating animal influenza virus subtype poses a substantial risk of human disease.

3.1.2 Pandemic Alert Period

Phase 3: Human infection with new subtype but minimal human-to-human transmission, or at most, rare instances of spread to a close contact.

Phase 4: Small clusters of human-to-human transmission, highly localized, suggesting that the virus is not well adapted to humans.

Phase 5: Larger clusters of human-to-human transmission, but still highly localized, suggesting that the virus is becoming increasingly better adapted to humans, but may not yet be fully transmissible (substantial pandemic risk).

3.1.3 Pandemic Period

Phase 6: Increased and sustained transmission in the general population.

3.1.4 Post-Pandemic Period

Return to Interpandemic Period.

4.0 SPECIFIC FUNCTIONS DURING PANDEMIC ALERT PERIOD AND PANDEMIC PERIOD

For the HawCC, the following Action Levels have been specified. Appropriate actions to be conducted during each level are listed in the Response Plan Matrix (Attachment 1).

4.1 PREPARATION

Activities that should be undertaken as soon as possible to prepare for any Pandemic

4.2 LEVEL 1

Activated upon the first confirmed case of human Avian Flu in the United States, Mexico and/or Canada

4.3 LEVEL 2

Activated when a suspected case of human Avian Flu is found on HawCC or UHH campus

4.4 LEVEL 3

Activated when a case of human Avian Flu is confirmed on HawCC or UHH campus

4.5 LEVEL 4

Activated when the number of human cases of Avian Flu at HawCC or UHH exceeds XXX

See attached Response Plan Matrix for specific functions during these levels.

5.0 TRAINING

General Informational Training will be conducted by the Safety Officer in conjuction with the Department of Health during the Pandemic Alert Period (Action Level 1 in matrix)

6.0 POTENTIAL POINTS OF VACCINE DISTRIBUTION

(From the State of Hawaii – Department of Health Flu Plan)

Hilo & Puna

NAME	ADDRESS	CITY	ZIP
			CODE
Afook-Chinen Civic Auditorium	326 Manono Street	Hilo	96720
Hilo High School	556 Waianuenue Ave.	Hilo	96720
Keaau High School	16-725 Keaau-Pahoa Road	Keaau	96749

Attachment 1

Hawaii Community College Pandemic Influenza Response Matrix

Preparation	Activities that should be undertaken as soon as possible to prepare for any Pandemic
Level 1	Activated upon the first confirmed case of human Avian Flu in the United States, Mexico and/or Canada
Level 2	Activated when a suspected case of human Avian Flu is found on HawCC campus
Level 3	Activated when a case of human Avian Flu is confirmed on HawCC campus
Level 4	Activated when the number of human cases of Avian Flu at HawCC exceeds XXX.

Incident Command (IC)

Incident Commander Rockne Freitas or Mike Leialoha (HawCC Chancellor and Vice-Chancellor for Administrative Affairs)

Safety Officer William Affonso (Auxiliary and Facilities Services Officer)

Public Information Doodie Downs (Information Specialist)

Finance Officer Susan Horimoto (Fiscal Officer)

Logistics/Operations William Affonso (Auxiliary and Facilities Services Officer)
Network/Communications Stephen Schulte (IT Specialist, Academic Computing Unit)

Educational Continuity Douglas Dykstra and Barbara Arthurs (Vice-Chancellor for Academic Affairs and Dean of Student

Services)

Personnel Mari Chang (Personnel Officer, Human Resources)

UHH Contact Debra Fitzsimons (Vice-Chancellor for Administrative Affairs)

Groups	Preparation	Level 1	Level 2	Level 3	Level 4
			(in addition to Level	(in addition to	(in addition to
			1 actions)	Level 2 actions)	Level 3
					actions)
Assessment Team	1.Monitor national	1.Develop a point of	1. Receive respirators	1. Activate the	1. Initiate
IC, IC Support	situation	distribution for	and respiratory	Emergency	Suspension of
Team and	2.Communicate with	vaccines/prophylaxis	protection training.	Operations	Classes and/or
Communications	housing and dining	2. Develop media	2. Meet Daily to	Center	Closure of
	services for	strategy	update situation.	2.Coordinate all	Campus in
	planning	3. Monitor National		actions with	conjunction
	3.Develop a list of	Situation.		Hilo Medical	with DOH, and
	essential personnel	4. Meet Weekly.		Center and DOH	UH System.
IC and IC	1.Meet and	1.Communicate with	1.Notify housing and	1.Consider closing	1.Order
Support Group	coordinate with	campus faculty, staff,	dining services of	buildings	quarantine
	Public Health	students and parents	numbers that may	frequented by	of buildings
	Officials	2.Update plans as	need to be isolated	infected person	2.Family
	2.Communicate with	appropriate	2.Continue	2.Implement	notifications
	other	3.Follow US Gov	communication	emergency	of fatalities
	universities/campuses	guidelines on foreign	with campus	action plan	
	3.Brief emergency	travel	community	3.Ensure that all	
	operations group on	4. Monitor faculty/staff	3. Initiate poster,	functional groups	
	regular basis	traveling in affected	email campaign for	have appropriate	
	4. Formulate the plan	region.	self- protection	staffing	
	for the University's		4.Consider	(ESF#1-ESF#15)	
	response		cancellation of	3.Evaluate	
	5. Develop policy for		public functions	information on	
	suspension of		and athletic events.	institutional	
	classes due to avian			effects and set	
	flu			response	
				priorities.	
				4.Family notification of	
				ill students,	
				faculty or staff	
				lacuity of Staff	

Groups	Preparation	Level 1	Level 2 (in addition to Level 1 actions)	Level 3 (in addition to Level 2 actions)	Level 4 (in addition to Level 3 actions)
Safety Officer Environmental Health and Safety Officer	1.Assess respiratory protection plan and resources. 2.Obtain additional N95 respirators. 3. Identify essential staff that can maintain the life safety systems in University facilities.	Begin Informational training sessions.	1.Receive respirator training and respirators 2.Stockpile N95 filtering masks	1.Notify Building Emergency Action Coordinators	1.Notify Building Emergency Coordinators 2.Assist Health Care centers
ESF 1 Transportation Auxiliary Services					
ESF 2 Communications Academic Computing Unit	1.Identify essential staff that can maintain the University communications systems. 2. Update the University's web page as appropriate	1.Broadcast essential information and CDC, DOH bulletins. 2. 3. 4. 5.	1.Arrange for an emergency telephone line for Avian Flu issues 2.Update HawCC Web Page as instructed 3. 4. 5.	1.Arange for additional telephones 2. 3. 4. 5.	1. 2. 3. 4. 5.
ESF 3 Public works and Engineering Auxiliary Services	1. Identify essential staff that can maintain the University's facilities and operations	1.Prepare plan to shut down ventilation systems on buildings on an individual or entire campus basis. 2.Increase distribution of hand sanitizers by custodial staff	1.Receive respirator training and respirators	1.Shut down ventilation systems as instructed by the IC.	1.Shut off utilities to buildings as instructed by the IC.

Groups	Preparation	Level 1	Level 2 (in addition to Level 1 actions)	Level 3 (in addition to Level 2 actions)	Level 4 (in addition to Level 3 actions)
ESF 4 Emergency Management Environmental Health and Safety	1.Develop plans and distribute in accordance with the directions of the planning group. 2.Develop tabletop exercises and implement exercises as appropriate.		1. Coordinate with DOH, Civil Defense and UH System.		
ESF 5 Mass Care, Housing and Human Services Educational Continuity and Housing Work with UHH	1.Monitor students traveling in affected region (s).	1.Formulate plans for quarantine of students. 2.Initiate influenza awareness training for RA's 3.Report suspicious illnesses to the Student Health	1.Set up a clearing house for dining and housing 2. Receive respirator training and respirators 4.Identify needs for any student in quarantine	1.Activate plans to quarantine students in conjunction with Health Department Guidance 2.Assist with location of students if quarantined 3.Identify student events where confirmed patients have attended.	
ESF 6 Resource Support Vice-Chancellor for Administrative Affairs	1. Allocate funding for educational programs/training. 2. pre-purchase small supplies of necessary items (gloves, masks, etc.)	1. Allocate funding for necessary supply purchases.			

Groups	Preparation	Level 1	Level 2	Level 3	Level 4
			(in addition to Level	(in addition to	(in addition to
			1 actions)	Level 2 actions)	Level 3
					actions)
ESF 7	1. In-service training	1.Post sign that patient	1.Isolate suspected	1.Isolate victim in	1. Arrange for
Public Health and	for staff.	that have flu like	cases.	Student Health.	Mortuary
Medical Services		symptoms and have	2. Notify Public	2.Locate people	Services
		been out of the	Health and CDC.	who had been in	
Health Services		country should notify	3. Notify the IC	contact with	
and Environmental		student health	and/or IC support	patient.	
Health and Safety		immediately.	group.	3.Arrange for	
		2.Isolate exam rooms	4. Receive respirator	counseling	
		of patients with flu-	training and	4.Arrange a	
		like symptoms.	respirators	screening for those	
		3.Respiratory	5. Initiate vaccination	who came in	
		protection equipment	or prophylaxis as	contact of the	
		available.	appropriate	patient.	
		4. Follow local			
		guidance for			
		evaluation and			
		treatment.			
		5.Monitor health care			
		workers.			
		6.Develop and			
		implement hand			
		washing campaign			
ESF 8	None				
Urban Search					
and Rescue					
ESF 9	1.Develop Mgmt plan				
Hazardous	for the control and				
Materials	disposal of increased				
Environmental	volumes of infectious				
Health and Safety	waste				

Groups	Preparation	Level 1	Level 2 (in addition to Level 1 actions)	Level 3 (in addition to Level 2 actions)	Level 4 (in addition to Level 3 actions)
ESF 11 Food Work with UHH	1. Identify essential food service personnel and ensure their presence during a disaster 2. Consider stockpiling food	1.Formulate plans for alternate dining services for students and staff. 2.Ensure food delivery process will not be affected		1.Implement feeding plan	actionsy
ESF 12 Energy Auxiliary Services	1. Identify essential person to operations, electrical and water service				
ESF 13 Public Safety and Security Auxiliary Services		1.Train police, security, parking and dispatchers on Avian Flu 2.Determine if police should be used to transport suspected victims to hosp	1.Receive respirator training and respirators 2.Implement policy on transporting individuals to hospital 3. Alert Student Health of individuals with flu-like symptoms	1.Secure buildings as directed by IC 2. Post signage	1. Secure all buildings 2. Deny entry or exit as directed by the IC
ESF 14 Long-Term Community Recovery and Mitigation IC and Support	Meet with System Office, DOH and Civil Defense as needed to prepare Mitigation Plan.				

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Groups	Preparation	Level 1	Level 2	Level 3	Level 4
			(in addition to Level	(in addition to	(in addition to
			1 actions)	Level 2 actions)	Level 3
					actions)
ESF 15		1.Draft internal and	1. Write and record	1.Organize phone	
External Affairs		external bulletins and	updates through	banks.	
		announcements	usual campus	2.Establish a Media	
IC and Support		2.Obtain IC and IC	channels	Relations Center	
		support Team approval	2. Receive respirator	Remote from the	
		and disseminate.	training and	EOC.	
			respirators		
			_		

Appendix 1

State of Hawaii

PANDEMIC INFLUENZA PREPAREDNESS & RESPONSE PLAN

Plan may be found at:

 $\frac{http://www.hawaii.gov/health/family-child-health/contagious-disease/pandemic-flu/fluplan.pdf}$