

State of Hawaiʻi Weekly COVID-19 Cluster Report

May 27, 2021



Many occupations require training prior to employment, as part of onboarding, or as a condition of ongoing employment. **Employee training** is usually held in-person and can require physical contact between employees and trainers or scenarios where physical distancing and masking are not feasible. The risk increases in situations where required in-person training takes precedence over safety protocols to prevent or mitigate transmission of COVID-19.

In June 2020, the Hawai`i State Department of Health investigated a cluster of **44 COVID-19 cases from an** employee training event on Oahu. Twenty-one of 95 participants (80 employees and 15 trainers) who attended the 2-day training event tested positive for SARS-CoV-2, the virus that causes COVID-19 (attack rate: 22%). A total of 23 secondary cases were identified, including <u>two gym-based clusters</u> which have been previously described. One employee, who was a not a resident of Hawai`i, died; one secondary case was hospitalized and required intensive care.

During the employee training, **recommended mitigation measures were not followed or enforced**. Masking for all participants was optional, and employees and trainers were less than the recommended 6 feet apart for more than 15 minutes.

In May 2021, the Hawai'i State Department of Health investigated a **cluster of 35 COVID-19 cases from an employee training event** on Oahu. Twenty of 41 employees who attended the training event tested positive for SARS-CoV-2 (attack rate: 49%). Fifteen secondary cases were also identified. Three of the secondary cases had symptoms consistent with COVID-19 and were epidemiologically linked to employees who were positive. Two of the employees were hospitalized; one required intensive care. Six (14%) employees were vaccinated for COVID-19; one reported mild symptoms which resolved. Twelve training staff were also exposed to SARS-CoV-2 during the event; however, **all training staff were vaccinated and tested negative for SARS-CoV-2**.

Recommended COVID-19 mitigation measures were followed for most of the training sessions, including masking, 6-foot distancing, meals eaten outside, and not allowing congregating in common areas. However, **some parts of the training required physical contact and unmasked scenarios** with employees and trainers less than 6 feet apart. Training participants reported **additional exposure during transport to and from training and social gatherings outside of training**, when recommended COVID-19 mitigation measures were not enforced. Recommendations included encouraging or mandating COVID-19 vaccinations prior to training, enforcing recommended mitigation measures during transportation, and encouraging use of mitigation measures at social gatherings.

Vaccination of employees and trainers can prevent COVID-19 transmission during employee training events.

Introduction to the State of Hawai'i Weekly COVID-19 Cluster Report

A disease cluster refers to multiple cases of a disease occurring at one time, in one geographic location, or among people with the same or similar shared exposures. Public health officials investigate and study disease clusters because they can provide important information about how diseases are transmitted between individuals and among groups of people; information which can then be used to identify risk factors, inform official recommendations, design interventions, and implement policies to prevent, mitigate, and stop the spread of that disease in communities.

In Hawai'i, COVID-19 clusters associated with community events, social gatherings, workplaces, and other settings have helped public health officials understand the specific settings where disease transmission is most likely to occur. As our state looks to modify current restrictions on businesses and activities implemented in response to the global COVID-19 pandemic, the Hawai'i State Department of Health is prioritizing not only investigating and analyzing local COVID-19 clusters, but also sharing current cluster information and disseminating key lessons learned to date.

It is important to note that most COVID-19 cases cannot be linked to a specific setting or cluster. Therefore, the total number of cases identified as associated with COVID-19 clusters in Hawai'i will be significantly lower than the overall total number of cases of COVID-19 identified within the State of Hawai'i. The tables below summarize COVID-19 clusters that have been identified through statewide case investigation and contact tracing efforts and are actively under investigation within the State of Hawai'i during the specified reporting week. The same cluster may be included in multiple reports from week to week if a new case has been identified within 14 days of the date the report was finalized.

Definitions for Terms Used in this Report

Because this weekly report focuses on clusters associated with non-household exposures, the definition of a **COVID-19 cluster** employed within this report is as follows:

Three (3) or more confirmed or probable cases of SARS-CoV-2 (the virus that causes COVID-19) linked to a particular site or event within one incubation period (14 days) *as long as those cases do not have outside exposure to each other* (i.e. they are not household members or close contacts outside the selected location).

** This definition has been updated from two (2) or more confirmed or probable cases of SARS-CoV-2 to **three (3)** or more confirmed or probable cases of SARS-CoV-2 effective January 1, 2021. This change was made to reduce "noise" related to sporadic cases that may occur in the same setting, especially when community case rates are high, and is reflected in the county-specific tables beginning with the January 21, 2021 report. **

Note: Identifying cases as part of a cluster does not necessarily imply that transmission has occurred in the site or at the event associated with the cluster.

Additional definitions for terms used within this report are outlined below.

Case	Both confirmed and probable cases of SARS-CoV-2 (the virus that causes COVID-19), including deaths.				
Confirmed case	A case with confirmatory laboratory evidence.				
Probable case	 Refers to a case: Meeting clinical criteria AND epidemiologic linkage with no confirmatory laboratory testing performed for SARS-CoV-2 OR Meeting presumptive laboratory evidence OR Meeting vital records criteria with no confirmatory laboratory evidence for SARS-CoV-2. 				
Cases associated with the primary setting	Refers to cases linked to a COVID-19 cluster that were directly exposed to the primary site or event.				
Linked cases outside the primary setting	Refers to cases linked to a COVID-19 cluster that were NOT directly exposed to the primary site or event (for example, cases among household contacts of any cases associated with the primary setting).				

Exposure Setting Categories

Exposure Setting Category ^a	Specific Settings Included in Category $^{\mathrm{b}}$				
Congregate Settings					
Correctional Facilities	Jails, prisons, detention centers, correctional treatment centers / "sober living" centers, transitional correctional facilities or homes / "halfway houses"				
Educational Settings	Preschools, K-12, and institutes of higher education, school-based athletics, after school programs				
Shelters	Facilities providing short or long-term sheltering services for individuals and groups without access to permanent housing due to homelessness, disaster, emergency, violence, or other circumstances				
Food Service, Production, and Distribution					
Bars & Nightclubs	Establishments that are principally engaged in the business of selling alcoholic beverages for onsite consumption				
Food Suppliers	Grocery stores, other food distributors, manufacturers, warehouses, processors, farms, food pantries				
Restaurants	Food service establishments offering either dine-in or take-out services, cafeterias, banquet facilities / private event facilities / private reception venues where food is served				
	Occupational Settings				
Construction & Industrial	Construction and industrial settings, including residential and non- residential construction sites, landscaping companies, shipyards, non- food manufacturers, industrial warehouses, and related sales and distribution centers				
Other Occupational Settings	Offices, retail establishments, first responders				
Travel, Lodging & Tourism	Domestic / international / interisland travel, lodging, cruise ships, other tourism				
Social and Recreational Activities					
Social Gatherings	Parties, group gatherings, weddings, funerals, other social functions				
Places of Worship	Religious services and other events / activities at places of worship				
^a COVID-19 clusters in long term car	e and other healthcare settings are summarized in the State of Hawai'i Weekly				

COVID-19 Clusters in Healthcare Settings Report. Additionally, a long-term care table is included in the Disease Outbreak Control Division COVID-19 Operations Report weekly on Wednesdays.

^b Specific settings included in the reference table may not be exhaustive for the category.

COVID-19 Cluster Tables

City & County of Honolulu

COVID-19 Clusters Under Investigation in Last 14 Days by Exposure Setting

Exposure Category	Clusters (#)	Total Cases (#)	Cases Associated with Primary Setting (#)	Linked Cases Outside Primary Setting (#)	
Congregate Settings					
Correctional Facilities	1	35	20	15	
Educational Settings	0	0	0	0	
Shelters	0	0	0	0	
Food Service, Production, and Distribution					
Bars & Nightclubs	0	0	0	0	
Food Suppliers	0	0	0	0	
Restaurants	1	13	5	8	
Occupational Settings					
Construction & Industrial	1	5	4	1	
Other Occupational Settings	0	0	0	0	
Travel, Lodging & Tourism	0	0	0	0	
Social and Recreational Activities					
Social Gatherings	2	33	16	17	
Places of Worship	0	0	0	0	
Gyms	0	0	0	0	
Other					
Other	7	77	35	42	

Maui County

COVID-19 Clusters Under Investigation in Last 14 Days by Exposure Setting

Exposure Category	Clusters (#)	Total Cases (#)	Cases Associated with Primary Setting (#)	Linked Cases Outside Primary Setting (#)
	(Congregate Setti	ngs	
Correctional Facilities	0	0	0	0
Educational Settings	1	13	7	6
Shelters	0	0	0	0
	Food Servic	e, Production, ar	nd Distribution	
Bars & Nightclubs	0	0	0	0
Food Suppliers	0	0	0	0
Restaurants	1	6	5	1
	0	ccupational Sett	ings	
Construction & Industrial	2	26	13	13
Other Occupational Settings	0	0	0	0
Travel, Lodging & Tourism	1	33	32	1
	Social d	and Recreational	Activities	
Social Gatherings	0	0	0	0
Places of Worship	0	0	0	0
Gyms	0	0	0	0
Other				
Other	0	0	0	0

Hawai'i County

COVID-19 Clusters Under Investigation in Last 14 Days by Exposure Setting

Exposure Category	Clusters (#)	Total Cases (#)	Cases Associated with Primary Setting (#)	Linked Cases Outside Primary Setting (#)		
Congregate Settings						
Correctional Facilities150						
Educational Settings	1	5	3	2		
Shelters	0	0	0	0		
Food Service, Production, and Distribution						
Bars & Nightclubs	0	0	0	0		
Food Suppliers	0	0	0	0		
Restaurants	0	0	0	0		
	0	ccupational Sett	ings			
Construction & Industrial	0	0	0	0		
Other Occupational Settings	0	0	0	0		
Travel, Lodging & Tourism	0	0	0	0		
Social and Recreational Activities						
Social Gatherings	0	0	0	0		
Places of Worship	0	0	0	0		
Gyms	0	0	0	0		
Other						
Other	0	0	0	0		

Kauai County

COVID-19 Clusters Under Investigation in Last 14 Days by Exposure Setting

Exposure Category	Clusters (#)	Total Cases (#)	Cases Associated with Primary Setting (#)	Linked Cases Outside Primary Setting (#)
	(Congregate Setti	ngs	
Correctional Facilities	0	0	0	0
Educational Settings	0	0	0	0
Shelters	0	0	0	0
	Food Servic	e, Production, ar	nd Distribution	
Bars & Nightclubs	0	0	0	0
Food Suppliers	0	0	0	0
Restaurants	0	0	0	0
	0	ccupational Sett	ings	
Construction & Industrial	1	3	3	0
Other Occupational Settings	0	0	0	0
Travel, Lodging & Tourism	0	0	0	0
	Social c	and Recreational	Activities	
Social Gatherings	0	0	0	0
Places of Worship	0	0	0	0
Gyms	0	0	0	0
		Other		
Other	0	0	0	0