

# **National Outbreak Reporting System**

OMB No. XXXX-XXXX

This form is used to report investigations of foodborne and waterborne disease outbreaks; enteric disease outbreaks transmitted by contact with persons, animals, or environmental sources; or by an unknown mode; and certain fungal disease outbreaks. This form has 16 sections, indicated by the dark purple headers. **Please complete as much as possible of all applicable sections.** 

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS D-24, Atlanta, GA, 30333, ATTN: PRA (XXXX-XXXX) <---DO NOT MAIL CASE REPORTS TO THIS ADDRESS

Guidance document: https://www.cdc.gov/nors/forms.html

CDC ID CDC use only	State	e ID						
Primary Mode of Trans	mission s	elect one						
Animal contact     Environmental contamination     Food	on other than f	food/water			O Person-to-perso O Water O Indeterminate/U			
Dates mm/dd/yyyy								
Date first case became ill <i>(requ</i>	ired):	Date	e last ca	ase becam	e ill:	Date of initial ex	posure:	
Date of last exposure:	,					ocal/Tribal Health Authoriti	•	
Date outbreak investigation beg					,			
	, ··							
Geographic Location								
Exposure state: O Exposures occurred in multo O Exposures occurred in a sin Other states:		some or all c	ase(s) r	esided in a	different state(s)			
Other States.	(For multistate	exposure or m	ultistate	residency o	utbreaks, enter the ca	se count for each state)		
Exposure county:  Exposures occurred in multo  Exposures occurred in a sir	tiple counties i	n exposure st	ate case(s)	resided in	a different county o	r multiple counties		
Other counties:								
Exposures occurred on any of t  Not applicable (N/A) Tribal land (within census t		ries)			☐ National park ☐ Other federal land	(e.g., national forest, milital	ry base; specify b	elow)
City/Town/Place of exposure (e.	g., facility name	e):						
Primary Cases								
Primary Case Counts			_					
Primary Case Counts		Numbe	r		Sex Number or perd	cent of the primary cases	Number	Percent
Lab-confirmed primary cases			#		Male		#	%
Probable primary cases			#		Female		#	%
Estimated total primary cases (re	equired)		#		Unknown sex		#	%
For food and animal conta	ct outhreaks	if outhrea	k neei	ırred duri	ng >1 calendar y	ear # cases ner vear	(hy illness on	cat)
			1 0000		ing > 1 outonidar y			501,
Case Type	Ye	ar:		Year: _		Year:	Year:	
Lab-confirmed primary cases								
Probable primary cases								
Estimated total primary cases								

						_							
	or percent of		T .										
Age	Number		Percen	_	Age		Number	Percent	Age		Number		Percent
<1 year		#		%	10-17 years		#	%	65-74 ye		#	+-	%
1-4 years		#		%	18-49 years		#	%	≥75 years	3	#		%
5-9 years		#		%	50-64 years		#	%	Unknown		#	:	%
Signs or S	ymptoms A	mong	g primary cas	ses									
Commonly re	ported signs		# cases	3	# cases with		Other signs o				# cases	# (	cases with
or symptoms					info available		Select all that a	apply from list in Ap	pendix E			inf	o available
Vomiting				#	#		Fever				#		#
Diarrhea				#	#		Other (specify)	:			#		#
Bloody stools				#	#	1 Г		:			#		#
Abdominal cra	amps			#	#	1 1		:			#		#
Incubation	<b>Period</b> Amor	ng pri	imary cases:	select	appropriate units		Dura	tion of Illness A	mong recovere	ed prii	nary cases; selec	ct app	ropriate units
	n incubation		-		,, ,			Inknown duration	-	,	, ,	,,	,
Incubation Pe	eriod	N	umber		Increment		Illness	Duration	Number		Incre	emer	it
Shortest			#	ОMi	ins O Hours O I	Day	s Shorte	st		#	OMins OHo	ours	O Days
Median			#	ОMi	ins O Hours O I	Day	s Media	1		#	OMins OHo	ours	O Days
Longest			#	ОMi	ins O Hours O I	Day	s Longe:	st		#	OMins OHo	ours	O Days
# of cases w	ith info availa	able:			_		# of c	ases with info av	ailable:				
Healthcare	e-Seeking E	3eha	aviors Amo	na prin	nary cases								
Behavior					y cucce			# cases	<u> </u>	# cas	ses with info av	ailab	ole
Visited health	care provide	r							#				#
Visited emerg	ency departn	nent							#				#
Visited Indian	Health Servi	ce or	tribal facilit	ty					#				#
Case Outco	omes Among	ı prin	nary cases										
Outcome	<u> </u>	r	.,					# cases		# cas	es with info av	ailat	le
Died									#				#
Hospitalized									#				#
Hemolytic ure	mic syndrom	e (H	US)						#				#
Disseminated (e.g., pathogen		ood,	central nervo	us syst	tem, bone/joint)				#				#
Pregnancy los		with	ı info availabl	le, ente	r number of known				#				#
	acteristics	Amo	ng primary ca	ases					<u> </u>				
Characteristic			<u> </u>										
During the expo unknown etiolo					efore illness began i -patients:	for		# cases		# cas	ses with info av	ailab	ole
Attended or w	orked in a ch	nild c	daycare						#				#
Were experier	ncing homele	ssne	ess						#				#
Were exposed	l in the work	olace	9						#				#
Were immuno (e.g., HIV/AIDS,			n cell transpla	ant, car	ncer)				#				#
	for person-to-p	perso	on and indete	rminate	ther man (MSM) e/unknown outbreak n men	(S.			#				#

Travel During the exposure period of	of interest (or 7 da	ys before illne	ss began for unknowr	etiologies)		
1. For environmental contamination, person-to-person, water, and indeterminate/unknown outbreaks, did any primary case-patient travel for at least one night away from the primary residence:						
Domestically?*	es ONo (	OUnknown	○ N/A			
Internationally?† O Yes O No O Unknown O N/A						
<b>2.</b> For food outbreaks, was the COY		ated with the OUnknown	source case-patient	t (e.g., food worker) tr	aveling internation	onally†?
*This includes travel to a different city †Case-patients with implicated expos reported through NORS.				se counts for this report. O	nly outbreaks with	domestic exposures should be
Case characteristics remarks						
Cocondony Cocoo						
Secondary Cases						
Mode of Secondary Transmiss	<b>Sion</b> Select all tha	at apply		y Case Counts		
☐ Food ☐ Water			Secondary			Number
☐ Animal contact				ned secondary cases		#
Person-to-Person	athor than food	huotor	Probable s	econdary cases		#
<ul><li>Environmental contamination</li><li>Indeterminate/unknown</li></ul>	otner than 1000	ther than food/water Estimated total secondary cases			#	
			Estimated	total cases (Primary +	- Secondary)	#
0	2 11661					
Secondary Case Outcomes	complete for food	ano animai coi	ntact outbreaks only			
Outcome	Somplete for food	ano animai coi	# secondary	cases	# secondary	cases with info available
	<i>Эотріете тог тоод</i>	ano animai coi		cases #	# secondary	y cases with info available
Outcome	сотрієте тог тоод і	ano animai coi			# secondary	
<b>Outcome</b> Died	complete for food .	ano animai coi		#	# secondary	#
<b>Outcome</b> Died Hospitalized Hemolytic uremic syndrome (HUS)				#	# secondary	#
Outcome Died Hospitalized	mental Inve	stigation	# secondary	#	# secondary	#
Outcome Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environi Sample Collection and Testin	mental Inve	stigation mples, only inc	# secondary	#	# secondary	#
Outcome Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environi Sample Collection and Testin 1. Were any samples tested?	mental Inve ng <i>For human sal</i> • Yes	stigation mples, only inc	# secondary	#	# secondary	#
Outcome Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environi Sample Collection and Testii 1. Were any samples tested? 2. What types of samples were	mental Inve ng For human san O Yes tested?	stigation mples, only inc	# secondary  clude primary cases  O Unknown	# # #		# #
Died Hospitalized Hemolytic uremic syndrome (HUS)  Laboratory and Environt Sample Collection and Testin  1. Were any samples tested?  2. What types of samples were a. Human	mental Inve	stigation mples, only inc  No	# secondary	# # #		#
Outcome Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin 1. Were any samples tested? 2. What types of samples were a. Human i. Food worker	mental Inves ng For human san O Yes tested? O Yes O Yes	stigation mples, only inc  No  No	# secondary  clude primary cases  Unknown  Unknown  Unknown	# # #		# #
Outcome Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin 1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal	mental Investigation  O Yes tested? O Yes O Yes O Yes O Yes	stigation mples, only inc O No O No O No O No	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown	# # #		# #
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal c. Food	mental Inversion of the second	stigation mples, only inc No No No No	# secondary  clude primary cases  Unknown  Unknown  Unknown	# # #		# #
Outcome Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin 1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal	mental Investigation  O Yes tested? O Yes O Yes O Yes O Yes	stigation mples, only inc O No O No O No O No	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown	# # # # #	ersons (including	# #
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental	mental Inves ng For human san O Yes tested? O Yes O Yes O Yes O Yes O Yes O Yes	stigation mples, only inc No No No No No No No	# secondary  Clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown	# # # # #	ersons (including	# # # g food workers)?
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested?  2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental  3. What were they tested for? (A)	mental Inves ng For human san O Yes tested? O Yes O Yes O Yes O Yes O Yes O Yes	stigation mples, only inc No No No No No No No	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown	####### From how many p	ersons (includinç ype(s):	# # # g food workers)?
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental	mental Investigation of the state of the sta	stigation mples, only inc No	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown	######################################	ersons (includinç ype(s):	# # # g food workers)?
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested?  2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental  3. What were they tested for? (Human samples)  Bacterium/bacteria or bacteria (Human samples) Virus(es)	mental Investigation of the state of the sta	stigation  mples, only inc  No  No  No  No  No  No  No  No  No  N	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown	######################################	ersons (includinç ype(s):	# # # g food workers)?
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental  3. What were they tested for? (Human samples)  Bacterium/bacteria or bacteria (Human samples) Parasite(s)	mental Investigation  yes tested? yes yes yes yes yes yes yes tested?	stigation  mples, only inc  No  No  No  No  No  No  No  No  Virus(  Paras	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown	######################################	ersons (includinç ype(s):	# # # g food workers)?
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested?  2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental  3. What were they tested for? (Human samples) Bacterium/bacteria or bacteria (S) Parasite(S) Chemical(S) or non-bacteria (Fungus/fungi	mental Investigation  yes tested? yes yes yes yes yes yes yes tested?	stigation  mples, only inc  No  No  No  No  No  No  No  No  Virus(  Paras  Chem Fungu	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  ite(s) ite(s) ical(s) or non-bacte	######################################	ersons (includinç ype(s):	# # # g food workers)?
Died Hospitalized Hemolytic uremic syndrome (HUS) Laboratory and Environt Sample Collection and Testin  1. Were any samples tested? 2. What types of samples were a. Human i. Food worker b. Animal c. Food d. Water e. Other environmental  3. What were they tested for? (Human samples) Bacterium/bacteria or bacteria or bacteria (S) Chemical(S) or non-bacteria	mental Investigation  yes tested? yes yes yes yes yes yes yes tested?	stigation  mples, only inc  No  No  No  No  No  No  No  No  Virus(  Paras  Chem	# secondary  clude primary cases  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  ite(s) ite(s) ical(s) or non-bacte us/fungi	######################################	ersons (includinç ype(s):	# # # g food workers)?

4. What test types were used? (Select all that apply)		
Human samples  Test for chemical Culture DNA or RNA amplification/detection (e.g., PCR, RT-PCH multiplex PCR panels) Mass spectroscopy (e.g., MALDI-TOF) Metagenomics (e.g., DNAse SISPA, amplicon sequencin shotgun metagenomics) Microscopy (e.g., Fluorescent, electron microscope) Serological or immunological test (e.g., EIA, ELISA, UA) Antigen Antibody Tissue culture infectivity assay Other (specify): Unknown	Test Cult R, DNA mult Mas ng, Met short Sero Tiss Cuth Cuth Mic Short Sh	A or RNA amplification/detection (e.g., PCR, RT-PCR, tiplex PCR panels) ss spectroscopy (e.g., MALDI-TOF) (agenomics (e.g., DNAse SISPA, amplicon sequencing, tgun metagenomics) roscopy (e.g., Fluorescent, electron microscope) cological or immunological test (e.g., EIA, ELISA, UAT) Antigen Antibody sue culture infectivity assay er (specify):
Waterborne Disease Outbreak Environmental Inves	stigation Complete only for	or waterborne disease outbreaks
<ol> <li>Which of the following sampling locations were tested?</li> <li>Did environmental sampling results implicate water as Yes</li> <li>No (skip to b)</li> <li>Unknown (skip to b)</li> <li>Did the results implicate the vehicle(s) of transmission Yes</li> <li>No</li> <li>Unknown</li> </ol> Please summarize the environmental sampling results of the summarize the	the primary mode of tran	smission?
Environmental sampling results	Are there supporting environmental sampling results?	Please describe relevant environmental sampling results (e.g., fecal indicators identified in well water on [insert date].)
Fecal indicators	OYes ONo	
pH	○Yes ○No	
Temperature	○Yes ○No	
Turbidity	○Yes ○No	
Residual/free disinfectant	○Yes ○No	
Combined disinfectant	○Yes ○No	
Etiologic agent(s)	O Yes O No	
Other (specify):	Yes O No	
b. Did historical or other environmental health evidence  ○ Yes ○ No ○ Unknown	e implicate water as the p	orimary mode of transmission?
If yes, please describe:		

Etiology If availa	able, include the sub			-	etiology of the such as virulen			etabolic profile.			
Genus	Species		Subtype (e.g., serotype) genotype)	pe,	Othe character	r		# positive primary o	cases	Detected in*	Outbreak etiology confirmed or suspected
							# cult	#: ure-confirmed: T-positive only:			
							# cult	#: ure-confirmed: T-positive only:			
·								vorker specimen; 5 – wa			l specimen
							r isolat	es/strains, enter all av			Τ
CDC system (PulseNet, CaliciNet, CryptoNet, Other, Unknown, None)	State lab: sample ID	CDC lai sample (e.g., Pt key, Cai CryptoN	e ID ulseNet liciNet key,	(e.g., outbro Calici numb	reak ID PulseNet eak code, Net outbreak eer, CryptoNet eak number)	PFGE pattern  Enzyme	1.	Sequencing information (e.g., allele code, sequenced region)		<b>nation</b> serotype,	Source/ sample type (e.g., environmental sample; refer to list in Appendix E)
						Enzyme					
						Enzyme	1:				
						Enzyme	2:				
Settings											
	xposure: Anima	l Contact	, Environn	nenta	I Contamin	ation, Fo	od, P	erson-to-Person,	and li	ndetermin	ate/Unknown
could describe a	single outbreak se	etting, choo	se the option	on that	best applies	and prov	ide det	es occurred in multi tails in the remarks captured in the next	box bel	ow. For food	tiple options dborne disease
Setting 1/Major	Setting*	Setting	ı 2		Setting	3		Setting 4		Ot	her (specify):
*Major setting for ne	rson-to-person, enviro	nmental and	indeterminat	e/unkno	own Outhreaks s	hould he er	ntered in	Setting 1			
Setting of expo		illiontai, and	mactorimiat	C/ UIIKIIC	wii outbicaks s	nould be ci	ntorou ii	r octaing r			
Setting of expo	Sure remarks:										

								Settings	
Setting(s) of Prepa	ration: Food Compl	ete only for food outbre	eaks						
Enter all settings where food was prepared using the list in Appendix E. Select a single setting unless preparation occurred in multiple settings.									
Setting 1	Sett	ing 2	Setti	ng 3		Setting	j 4	Other (specify):	
Setting of preparation remarks:  Setting(s) of Exposure and Implicated Vehicle Description: Water Complete only for water outbreaks									
• • • • • • • • • • • • • • • • • • • •	vater exposure Select all	·			-	outo, ou			
<ul> <li>□ Untreated recreat</li> <li>□ Drinking water in exposure pathwa</li> <li>□ Other exposures display; includes water</li> <li>□ Undetermined explant</li> </ul>	<ul> <li>□ Treated recreational water (e.g., in manufactured venues such as pools, spas/whirlpools, hot tubs, spray pads, at-home kiddie pools)</li> <li>□ Untreated recreational water (e.g., natural venues such as freshwater lakes, hot springs, marine beaches/oceans)</li> <li>□ Drinking water in public or individual water systems (e.g., municipal system, private well, commercially-bottled water, water kiosk), regardless of the exposure pathway (i.e., not limited to ingestion)</li> <li>□ Other exposures to water, including other environmental exposures to water (e.g., cooling/industrial, water reuse, irrigation, occupational, decorative/display; includes water consumed from sources such as back-country streams)</li> <li>□ Undetermined exposures to water (i.e., the intended purpose or use of the water is unknown or the water exposure category could not be determined)</li> <li>Implicated water — recreational water venue description</li> </ul>								
					TED WATER		TREATED WATER	(TREATED WATER	
Water venue (e.g., spa/whirlpool/ hot tub; refer to list i Appendix E)	(e.g., spa/whirlpool/ hot tub; refer to list in Appendix E) (Refer to list in Appendix E) (e.g., hotel/motel; refer to list in Appendix E) (e.g., disinfection, Select all that apply from time of the outbreak						What were chlorine stabilizer levels at the time of the outbreak?		
Implicated water — drinking water system description									
Water system* (e.g., community water system; refer to list in Appendix E)	Public water system EPA ID number <sup>†</sup>	Water source (e.g., ground water, surface water; refer to list in Appendix E)	desci ((e.g., sp lake; refe	source ription ring, well, er to list in ndix E)	How was water in the system treat (e.g., disinfer filtration	the nted? ction,	Treatment description (e.g., chlorine) Select all that app from list in Appendix E	Setting of exposure (e.g., hotel/motel; refer to list in Appendix E)	

<sup>\*</sup> Water system definitions: Community and non-community water systems are public water systems that have ≥15 service connections or serve an average of ≥25 residents for ≥60 days/year. A community water system serves year-round residents of a community, subdivision, or mobile home park. A non-community water system serves an institution, industry, camp, park, hotel, or business and can be non-transient or transient. Non-transient systems serve ≥25 of the same persons for >6 months of the year but not year-round (e.g., factories and schools), whereas transient systems provide waterto places in which persons do not remain for long periods (e.g., restaurants, highway rest stations and parks). Individual water systems are small systems not owned or operated by a water utility that have <15 connections or serve <25 persons

stations, and parks). Individual water systems are small systems not owned or operated by a water utility that have<15 connections or serve <25 persons.

† Number used for EPA reporting that uniquely identifies the public water system within a specific state. The water system ID number can be found by searching the Safe Drinking Water Information System (SDWIS) online at <a href="https://ofmpub.epa.gov/apex/sfdw/f?p=108:200">https://ofmpub.epa.gov/apex/sfdw/f?p=108:200</a>.

Settings

Implicated water — other and undete	rmined exposure to water description	1	
System or source of the water (e.g., cooling tower; refer to list in Appendix E)	Setting of exposure (e.g., hotel/motel; refer to list in Appendix E)	(OTHER AND ENVIRONMENTAL EXPOSURES TO WATER OUTBREAKS ONLY)  Was the water system/source treated to reduce or prevent the risk of disease transmission?	(OTHER AND ENVIRONMENTAL EXPOSURES TO WATER OUTBREAKS ONLY)  If yes, how was the water in the system/source treated?
Water setting of exposure remark	S		
Associated Events Refer to list in	Appendix E		
Was exposure associated with a	specific event(s) or gathering(s)	? • Yes (specify):	ONo OUnknown
Long-term Care Outbreaks Con or "Assisted Living/rehab" is selected a	nplete this section only if "Long-term o s a setting above	care/nursing home/assisted living facility," "L	ong term care facility,"
Types of care affected (Select all the Dursing home/skilled nursing	at apply)		
<ul> <li>□ Assisted living</li> <li>□ Independent living (in continuous</li> <li>□ Intermediate care</li> <li>□ Memory care</li> <li>□ Other (specify):</li> </ul>	care community)		
School Outbreaks Complete this s	ection only if "School/College/Universi	ity" is selected as a setting above	
1. Did the outbreak involve one or One OMore than one	more schools? (number of schools:)	OUnknown	
	□3 □4 □5 ool e level(s)	□6 □7 □8 □9  was involved, write "1" next to the funding to	□10 □11 □12 ype):
		ion only if "Correctional/Detention Facility" is	selected as a setting above
1. What was the name of the corre	ctional/detention facility?		
2. Is the facility run by the government OPrivate		pusiness?	
O State prison	D Juvenile detention center D Immigration detention center D Unknown	Other (specify):	
Complete for foodborne disease	outbreaks only:		
4. Who is involved in food prepara	tion at this facility?		
Inmate food workers			
		so answer yes in the Food Contributing Foot in the food contributing factors section)	actors section), were any of the
Inmate food workers			

Attack Rates Complete for person-to	n-nerson environmental contamination an	d indeterminate/unknown outbreaks that o	ccurred in a single setting only
Group	Estimated # exposed*	Estimated # ill	Crude attack rate
Стопр	Louinatea # Oxpocoa	Zoumatou # III	[(estimated # ill / estimated # exposed) x 100]
Residents, guests, attendees, patients	, etc.	#	# %
Staff, crew, etc.		#	# %
*e.g., number of persons who attended, or w	ere residents in nursing home, or were on affe	cted ward	
Animal Contact Section $c_0$	mplete for animal contact outbreak	s	
Animal vehicle undetermined?	○Yes ○No		
If animal vehicle undetermined, re	eason(s) supporting animal contact	as the mode of transmission (Select a	ıll that apply)
<ul><li>□ Epidemiologic evidence</li><li>□ Laboratory evidence</li></ul>	☐ Environmental evidence☐ Traceback investigation☐	Other (specify):	_
Question	Animal Vehicle 1	Animal Vehicle 2	Animal Vehicle 3
Animal type			
Vehicle confirmed or suspected			
Reason(s) confirmed or suspected Enter all from list in Appendix E			
Animal(s) experienced diarrhea or illness that could be related to outbreak illnesses?	⊃Yes ⊃No ⊃Unknown	⊃Yes ⊃No ⊃Unknown	○ Yes ○ No ○ Unknown
Animal(s) imported to US?	○ Yes, country:	○ Yes, country:	O Yes, country:
	O Yes, country unknown	O Yes, country unknown	O Yes, country unknown
	○ No ○ Unknown	○ No ○ Unknown	○ No ○ Unknown
Did the animal(s) implicated in	☐ Backyard/residential livestock	☐ Backyard/residential livestock	☐ Backyard/residential livestock
the outbreak meet any of the	or poultry	or poultry	or poultry
following criteria? (Select all that apply)	☐ Commercial livestock or poultry☐ Pet/companion animal	<ul><li>Commercial livestock or poultry</li><li>Pet/companion animal</li></ul>	☐ Commercial livestock or poultry☐ Pet/companion animal
(	Interactive exhibit animal	☐ Interactive exhibit animal	Interactive exhibit animal
	<ul><li>Wild animal/wild game</li><li>Other (specify):</li></ul>	<ul><li>□ Wild animal/wild game</li><li>□ Other (specify):</li></ul>	<ul><li>☐ Wild animal/wild game</li><li>☐ Other (specify):</li></ul>
	, , , , , , , , , , , , , , , , , , ,	, , , ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	□ Unknown	□ Unknown	□ Unknown
1. How many animals were involve	d in the outbreak?# or [	□Unknown	
a. How many animals died duri	ng the outbreak period of interest?	# or □Unknown	
<b>b.</b> How many animal deaths we	re presumed to be the result of outbre	ak-associated illness?# or	□Unknown
2. Was the animal's living environn	nent implicated as a source of the outb	oreak? OYes ONo OUnl	known
3. If any outbreak-associated case	-patients were exposed in the workpla	ce, specify the occupation(s) of primar	v cases exposed in the workplace
(Select all that apply)			
<ul><li>☐ Farm/dairy worker</li><li>☐ Pet store worker</li></ul>			
Agricultural store worker (e.g.,	farm/rural supply store)		
<ul><li>Processing plant/slaughterhou</li></ul>			
Other <i>(specify)</i> :			
<ol><li>Was pet food or animal feed imp If yes, specify:</li></ol>	olicated as a source? O Yes O I	No O Unknown	
<ul> <li>□ Prepackaged pet food</li> <li>□ Homemade pet food</li> <li>□ Frozen or fresh feeder roder</li> <li>□ Pet treats or chews</li> </ul>	☐ Commercially prepa ☐ Feed (e.g., livestock and the control of t	ared "raw" pet food	pecify): n
- 1 of floate of offews			

Animal Contact Fungal

<b>5.</b> Was the "Compendium of Measures to Pr • Yes • No • Unknown	event Disease Associated with Animals in Public Setting	gs" used during the	e investigation?
Animal Contact Remarks			
Fungal Disease Outbreaks Comple	te for blastomycosis, coccidioidomycosis, histoplas	mosis. and spore	trichosis outbreaks
Treatments	,		
Treatment		# Cases	# Cases with info available
Treated with systemic antibacterial medicatio	n before fungal infection was diagnosed (e.g., oral, IV)	#	#
Treated with systemic antifungal medication (	(e.g., oral, IV)	#	#
Environmental Sampling Environmental samples collected? Yes  Results:	S O No O Unknown		
Contributing Factors Select all that apply			
<ul> <li>Demolition, construction, or renovation</li> <li>Disruption of bat droppings</li> <li>Disruption of bird droppings</li> <li>Disruption of plant matter</li> <li>Disruption of soil</li> </ul>	<ul> <li>Natural disaster or phenomenon (e.g., earthquake, dust storm) (specify):</li> <li>□ Bats (specify):</li> <li>□ Other (specify):</li> <li>□ Unknown</li> </ul>		
Occupational Exposures	2 cindionii		
Specify major industry/industries* (employee.g., hospital, elementary school, clothing manufac		nechanic):	work, e.g., registered nurse,
Personal Protective Equipment (PPE)			
PPE use		# Cases	# Cases with info available
Wore PPE at any time during the suspected ex	xposure	#	#
Specify type(s) of PPE:		. '	

Food Section Complete for foo	nd outhreaks		
Food vehicle undetermined?  If food vehicle undetermined, reas  Description:	○Yes ○No	node of transmission (Select all that ap	oply)
Question	Food Vehicle 1	Food Vehicle 2	Food Vehicle 3
Name of food			
Vehicle confirmed or suspected			
Reason(s) confirmed or suspected Enter all from list in Appendix E			
Ingredient(s) Enter all			
Contaminated ingredient(s)  Enter all			
Method of processing Enter all from list in Appendix E			
Level of preparation Select one from list in Appendix E			
Method of preparation & service Enter all from list in Appendix E			
Type of packaging Enter all from list in Appendix E			
Contaminated food imported to US?	<ul><li>Yes, country:</li><li>Yes, country unknown</li><li>No</li><li>Unknown</li></ul>	<ul><li>Yes, country:</li><li>Yes, country unknown</li><li>No</li><li>Unknown</li></ul>	O Yes, country: O Yes, country unknown O No O Unknown
Was product produced under U.S. domestic regulatory oversight?	<ul><li>Yes, federal</li><li>Yes, state only</li><li>No</li><li>Unknown</li></ul>	<ul><li>○ Yes, federal</li><li>○ Yes, state only</li><li>○ No</li><li>○ Unknown</li></ul>	<ul><li>Yes, federal</li><li>Yes, state only</li><li>No</li><li>Unknown</li></ul>
Was product sold under U.S. domestic regulatory oversight?	<ul><li>Yes, federal</li><li>Yes, state only</li><li>No</li><li>Unknown</li></ul>	<ul><li>Yes, federal</li><li>Yes, state only</li><li>No</li><li>Unknown</li></ul>	<ul><li>Yes, federal</li><li>Yes, state only</li><li>No</li><li>Unknown</li></ul>
	ave a certified food protection mana	•	Yes ONo OUnknown Yes ONO OUnknown

Food

	Was an infectious food worker implicated as the source of contamination? O Yes O No O Unknown  If yes, select C9, C10, or C11 below								
Food Contributing Factors Select all that contributed to this outbreak									
	□ Select if Contributing factors unknown								
	Point of final preparation/sale (POS): restaurant, grocery store, private home/residence.								
Before	point of final preparation/sale:								
• Pre-	Harvest: farm or dairy, harvest area, growing field								
	-Harvest: processing or pasteurization plant, distribution or storage f								
• Unkr	nown if pre or post-harvest: occurred before point of final prep/sale,	but point unknown							
	ination Factors:								
	ntamination factor available to enter, please select reason:  (does not apply to etiologic agent) O Unknown O None	identified							
	(dues not apply to ethologic agent)	i uci unicu							
Factor code	Factor		Source(s)						
<b>C</b> 1	☐ Toxin or chemical agent naturally part of tissue in food (e.g., ciguatera, scombroid, mushroom poisoning)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	□Before POS □Before POS	Pre-Harvest Unknown Pre or Post Harvest					
<b>C2</b>	☐ Poisonous substance or infectious agent <b>intentionally</b> added to food to cause illness (does not include injury)	☐ Point of Final Prep/Sale ☐ Before POS Post-Harvest ☐ Unknown location	□Before POS □Before POS	Pre-Harvest Unknown Pre or Post Harvest					
<b>C</b> 3	☐ Poisonous substance <b>accidentally/inadvertently</b> added to food (e.g., cleaning compound or metallic ingredients accidentally added to food)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	□Before POS □Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C4	☐ Ingredients toxic in large amounts <b>accidentally</b> added to food (e.g., niacin poisoning in bread, nitrites in cured meat)	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	□Before POS □Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C5	☐ Container or equipment used to hold or convey food was made with toxic substances (e.g., galvanized container used to store acidic food/beverage, flour stored in container that previously held toxic materials)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	□ Before POS □ Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C6	☐ Food contaminated by animal or environmental source <b>at point of final preparation/sale</b> (restaurant, private home, grocery store, etc.) (e.g., mouse feces in pantry, leaking roof in restaurant)	□Point of Final Prep/Sale							
<b>C7</b>	☐ Food contaminated by animal or environmental source <b>before arriving at point of final preparation</b> (pre or post-harvest) (e.g., shellfish from polluted waters, crops contaminated by irrigation water, Salmonella in eggs, peanut butter in processing plant)	□Before POS Pre-Harvest □Before POS Post-Harvest	□Before POS	Unknown Pre or Post Harvest					
C8	☐ Cross-contamination of foods, excluding infectious food workers/ handlers (e.g., contamination of vehicle via contaminated surface, food, or fomites including, but not limited to, worker's hand, cutting board, preparation table, utensils, processing line)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	□Before POS □Before POS	Pre-Harvest Unknown Pre or Post Harvest					
<b>C</b> 9	☐ Contamination from infectious food worker/handler through bare-hand contact with food	☐ Point of Final Prep/Sale ☐ Before POS Post-Harvest ☐ Unknown location	□ Before POS □ Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C10	☐ Contamination from infectious food worker/handler through gloved-hand contact with food	☐ Point of Final Prep/Sale ☐ Before POS Post-Harvest ☐ Unknown location	□ Before POS □ Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C11	☐ Contamination from infectious food worker/handler through unknown type of hand contact with food or indirect contact with food (e.g., contact with utensils in food)	☐ Point of Final Prep/Sale☐ Before POS Post-Harvest☐ Unknown location	□Before POS □Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C12	☐ Contamination from infectious <b>non-food worker/handler</b> through direct or indirect contact with food (e.g., contact with utensils in food)	☐ Point of Final Prep/Sale☐ Before POS Post-Harvest☐ Unknown location	□ Before POS □ Before POS	Pre-Harvest Unknown Pre or Post Harvest					
C13	☐ Other source of contamination ( <i>specify</i> ):	Point of Final Prep/Sale Before POS Post-Harvest	□ Before POS □ Before POS	Pre-Harvest Unknown Pre or Post Harvest					

Proliferation Factors: Bacterial and fungal outbreaks only If no proliferation factor available to enter, select reason:						
○N/A (d	loes not apply to etiologic agent) OUnknown ONone	identified				
Factor code	Factor		Source(s)			
P1	☐ Allowing foods to remain out of temperature control for a prolonged period of time <b>during preparation</b> (e.g., lengthy preparation time, allowing frozen foods to thaw at room temperature)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	□ Before POS Pre-Harvest □ Before POS Unknown Pre or Post Harvest			
P2	☐ Allowing foods to remain out of temperature control for a prolonged period of time <b>during food service or display</b> (e.g., during buffet line)	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
Р3	☐ Inadequate <b>cold holding temperature</b> due to <b>malfunctioning refrigeration equipment</b>	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
P4	☐ Inadequate <b>cold holding temperature</b> due to an <b>improper practice</b> (e.g., overloaded refrigerator/cooler, storing food above fill line)	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
P5	☐ Inadequate <b>hot holding temperature</b> due to <b>malfunctioning equipment</b>	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
P6	☐ Inadequate <b>hot holding temperature</b> due to an <b>improper practice</b> (e.g., steam table not turned on, overloaded hot holder/crockpot used to heat or reheat food)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
P7	☐ Improper cooling of food (e.g., food refrigerated in large quantities during cooling process)	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
Р8	☐ Extended refrigeration of food for an unsafe amount of time, relative to the food product and pathogen (e.g., Listeria growth after refrigeration of deli meat for more than 7 days)	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
Р9	☐ Inadequate Reduced Oxygen Packaging (ROP) of food (e.g., vacuum-packed fish, salad in gas-flushed bag, garlic packaged in oil)	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
P10	☐ Inadequate non-temperature dependent processes (e.g., acidification, water activity, fermentation) applied to a food to prevent pathogens from multiplying	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
P11	☐ Other situations that promoted or allowed microbial growth or toxic production (specify):	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
If no sur	I Factors: Bacterial, viral, parasitic, and fungal outbreaks only vival factor available to enter, select reason: loes not apply to etiologic agent) Unknown None	identified				
Factor code	Factor		Source(s)			
S1	☐ Inadequate time and temperature control during initial cooking/ thermal processing of food (e.g., inadequate pasteurization of milk, inadequate cooking of meats/poultry prior to service)	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	☐ Before POS Pre-Harvest ☐ Before POS Unknown Pre or Post Harvest			
<b>\$2</b>	☐ Inadequate time and temperature control during <b>reheating</b> of food <i>(e.g., insufficient reheating of sauces)</i>	□Point of Final Prep/Sale □Before POS Post-Harvest □Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
<b>S</b> 3	☐ Inadequate time and temperature control during <b>freezing</b> of food designed for pathogen destruction	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			
<b>S4</b>	☐ Inadequate non-temperature dependent processes (e.g., acidification, water activity, fermentation) applied to food to prevent pathogen from surviving	□ Point of Final Prep/Sale □ Before POS Post-Harvest □ Unknown location	☐ Before POS Pre-Harvest☐ Before POS Unknown Pre or Post Harvest☐			

Food	Water

Factor code  S5 No attempt was made to inactivate the contaminant through initial cooking/thermal processing, freezing, or chemical processes  Before POS Post-Harvest Unknown location  S6 Other process failures that permit pathogen survival (specify):	Source(s)					
cooking/thermal processing, freezing, or chemical processes  □ Before POS Post-Harvest □ Unknown location						
S6 Other process failures that permit pathogen survival ( <i>specifi</i> v):	☐ Before POS Post-Harvest ☐ Before POS Unknown Pre or Post Harvest					
□ Before POS Post-Harvest □ Unknown location						
Food Contributing Factors Remarks:						
Traceback & Recall Complete only for food and animal contact outbreaks						
Traceback Investigation Include all traceback points that played a role in the contamination of the implicate the contaminant, and any details regarding the implicated point of service/sale	d vehicle or helped amplify or spread					
Traceback point(s) 1 2	3					
Company name						
Company type Description of implicated company (e.g., restaurant, retailer, farm, breeder, supplier/distributor, manufacturer, processor, producer, etc.)						
Country						
State						
Traceback findings Select all that apply from list in Appendix E						
What federal agencies were involved in the traceback investigation? (Select all that apply)						
What federal agencies were involved in the traceback investigation? (Select all that apply)  □ CDC □ FDA □ USDA/APHIS □ USDA/FSIS □ Other (specify):	None					
• • • • • • • • • • • • • • • • • • • •	None					
□ CDC □ FDA □ USDA/APHIS □ USDA/FSIS □ Other (specify):	None					
□CDC □FDA □USDA/APHIS □USDA/FSIS □Other (specify):	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall Food product was recalled Exact item(s) recalled:	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall Food product was recalled Exact item(s) recalled:	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall  Food product was recalled  Exact item(s) recalled:  Link to official recall announcement(s):  Comments:	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall  Food product was recalled  Exact item(s) recalled:  Link to official recall announcement(s):  Comments:	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks	None					
CDC FDA USDA/APHIS USDA/FSIS Other (specify):  Recall Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure: #  2. What evidence implicated the water exposure(s)? (Select all that apply)	Prior experience makes this a likely source					
Recall  Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure: #  2. What evidence implicated the water exposure(s)? (Select all that apply)	Prior experience makes this a likely source					
CDC	Prior experience makes this a likely source					
Recall  Food product was recalled  Exact item(s) recalled:  Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure: #  2. What evidence implicated the water exposure(s)? (Select all that apply)  Epidemiologic data Clinical laboratory data Environmental health data  3. Were data collected to estimate association (e.g., odds ratio)? Yes No Unknown	Prior experience makes this a likely source					
Recall  Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure:  Epidemiologic data Clinical laboratory data Environmental health data  Were data collected to estimate association (e.g., odds ratio)?  Yes  Other (specify):  Other (specify):  Cother (specify):  Comments:  Comments:  Vater Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure:  #  2. What evidence implicated the water exposure(s)? (Select all that apply) Epidemiologic data Clinical laboratory data Environmental health data If no or unknown, was water the common source shared by persons who were ill? Yes	Prior experience makes this a likely source					
Recall Food product was recalled Exact item(s) recalled: Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure:  # 2. What evidence implicated the water exposure(s)? (Select all that apply)    Epidemiologic data   Clinical laboratory data   Environmental health data   If no or unknown, was water the common source shared by persons who were ill? Yes  b. If yes, please provide the epidemiologic data that implicates the water exposure:    Exposure description   Attack rate (numeric)   Type of effect measure   Type	Prior experience makes this a likely source vn					
Recall  Food product was recalled Exact item(s) recalled: Link to official recall announcement(s): Comments:  Water Section Complete for water outbreaks Supporting evidence  1. Estimated total number of persons with primary water exposure:  # 2. What evidence implicated the water exposure(s)? (Select all that apply)    Epidemiologic data	Prior experience makes this a likely source vn  No Unknown  p-Value 95% confidence					
Recall Food product was recalled Exact item(s) recalled: Link to official recall announcement(s): Comments:  Water Section Complete for water outbreaks Supporting evidence  1. Estimated total number of persons with primary water exposure:  Epidemiologic data Clinical laboratory data Clinical laboratory data Denvironmental health data  3. Were data collected to estimate association (e.g., odds ratio)? Yes No Unknown Attack rate (number ill/number exposure (e.g., odds ratio)  Type of effect measure (e.g., odds ratio, Type of effect measure (e.g., odds ratio,	Prior experience makes this a likely source vn  No Unknown  p-Value 95% confidence					
Recall  Food product was recalled Exact item(s) recalled:  Link to official recall announcement(s):  Comments:  Water Section Complete for water outbreaks  Supporting evidence  1. Estimated total number of persons with primary water exposure:  Exposure data collected to estimate association (e.g., odds ratio)?  Yes  No Unknown  Attack rate (number ill/number (e.g., odds ratio)  Type of effect (numeric)  Measure (e.g., odds ratio,	Prior experience makes this a likely source vn  No Unknown  p-Value 95% confidence					

Legionella Rec Water

Water Remarks	
- Water Hemarks	
Legionella and Other Biofilm-Associated Pathogens	
Additional questions for biofilm-associated pathogens	
1. Did the outbreak occur in a facility with any of the following charact	teristics? (Select all that apply)
☐ "Green" components (e.g., low-flow engineering)☐ Construction in building within the last six months☐ ☐ C	Supplemental building disinfection system Centralized hot water system Other <i>(specify in facility characteristic remarks)</i> Inknown None
Facility characteristic remarks:	
2. Did the facility have a water management program in place at the ti	ime of the outbreak? OYes ONo OUnknown
<ul> <li>a. If yes, which of these elements did the plan include: (Select all the Multi-disciplinary water management program team</li> <li>Diagram of the building's water system</li> <li>Identification of control points/locations <ul> <li>(e.g., areas of potential Legionella growth and spread)</li> <li>Established control limits</li> <li>Regular water parameter testing (e.g., disinfectant, temperature,</li> <li>Plan for implementing corrective action (tasks taken when monity values are outside of control limits)</li> </ul> </li> </ul>	<ul> <li>□ Method of plan verification         (e.g., pathogen testing, clinical surveillance)</li> <li>□ Documentation of water management program         performance and activities</li> <li>□ Unknown</li> <li>pH)</li> <li>□ None</li> </ul>
b. If yes, who designed the water management program: (Select all	that apply)
☐ Facility ☐ Other (specify): ☐ Outside contractor ☐ Unknown ☐ Public health department	
3. After the outbreak, were recommendations provided to the facility to pathogen exposure? • Yes • No • Unknown	
a. If <b>yes</b> , please select all that apply:	
☐ Flushing potable water system ☐ Superheat potable water system ☐ Implement secondary potable water disinfection system ☐ Implement point of use filter(s) ☐ Hyperchlorination of potable water system ☐ Hyperchlorination of recreational water system ☐ Low level chlorination of potable water system	<ul> <li>□ Water restrictions         (e.g., discontinuing use of showers, faucets, or other water uses)</li> <li>□ Closure of an associated device (e.g., shutdown of a fountain, hot tub)</li> <li>□ Other (specify):</li> </ul>
<b>4.</b> Were samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for <i>Legionella</i> at a laboratory participating in a non-decision of the samples tested for the samples tes	national proficiency program (e.g., ELITE, ELAP, AIHA)?
Biofilm-associated pathogen remarks	
Recreational Water — Treated Venue	
<ul><li>Water quality management — treated recreational water</li><li>1. Was water venue(s) inspected in the 6 months before the outbreak?</li></ul>	OYes ONo OUnknown ONot applicable
1. was water venue(s) inspected in the o months before the outbreak?	OYes ONo OUnknown ONot applicable
[NOTE: If yes, attack	ch inspection report(s)]

Treated recreational	l water remarks			
	ng to recreational water contamination or increased exposure in treate			
Factor	Recreational water (treated venue) contributing factors Select all that apply*	Documented/observed	or Suspected	
Unknown	☐ Contributing factors are unknown	N/A		
People	☐ Maximum bather load exceeded	O Documented/observed	OSuspected	
	☐ Water venue(s) primarily used by children ages <5 years	O Documented/observed	OSuspected	
	☐ Fecal/vomit incident in water	O Documented/observed	OSuspected	
	□ Patrons or staff entered the water when ill with diarrhea	O Documented/observed	OSuspected	
Facility Design	☐ Hygiene facilities (e.g., toilets, diaper-changing stations) inadequate or distant from water venue(s)	O Documented/observed	Suspected	
	☐ Cross connection with other water venue(s) or with wastewater/ non-potable water	O Documented/observed	OSuspected	
	☐ Ventilation insufficient in indoor aquatic facility	O Documented/observed	OSuspected	
	☐ New construction or alteration of water venue or indoor facility	O Documented/observed	OSuspected	
Maintenance	☐ Chemical feed continues when no or low water in recirculation system	O Documented/observed	OSuspected	
	☐ Disinfection (e.g., chlorine, bromine) inadequate or absent	O Documented/observed	Suspected	
	☐ Disinfection (e.g., chlorine, bromine) excessive	O Documented/observed	Suspected	
	☐ Chloramine concentration >0.4 ppm	O Documented/observed	Suspected	
	☐ Filtration system malfunctioning or inadequate	O Documented/observed	Suspected	
	☐ Recirculation pump off or restarted with swimmers in water	O Documented/observed	OSuspected	
	☐ No regular scrubbing to remove slime/biofilm	O Documented/observed	Suspected	
	☐ No regular hot tub/spa draining	O Documented/observed	O Suspected	
	☐ Stagnant water in hot tub/spa piping	O Documented/observed	O Suspected	
Policy and .	☐ No qualified operator <sup>§</sup> on payroll or under contract	O Documented/observed	OSuspected	
management	☐ No qualified operator <sup>§</sup> or responsible supervisor <sup>¶</sup> on duty during outbreak	O Documented/observed	Suspected	
	☐ Water quality monitoring (e.g., test kit, testing frequency) inadequate or absent	O Documented/observed	O Suspected	
	☐ Record keeping (e.g., water quality testing results, fecal incident response) inadequate or absent	O Documented/observed	Suspected	
	□ Employee illness policies not enforced or absent	O Documented/observed	O Suspected	
	☐ Water venue(s) not regulated as recreational water venue(s) (e.g., does not meet state/local definition)	O Documented/observed	Suspected	
*Only select what was found during investigation.  †"Documented/Observed" refers to information gathered through document reviews, direct observations, and/or interviews. "Suspected" refers to factors that probably occurred but for which no documentation (as defined previously) is available.  §A qualified operator is defined as someone who has completed training approved by appropriate state/local officials.  ¶A responsible supervisor is defined as someone who conducts and records results of water quality testing, properly maintains water quality, performs general maintenance procedures, and identifies when to close venues to protect public health without a full-time onsite qualified operator.				
Other contributing fa	actors			

Recreational Water	Untracted Vanue					
Recreational water	— Untreated venue					
<ul> <li>Water quality management — untreated recreational water</li> <li>1. Did the venue meet recreational water quality standards (e.g., applicable local, state, or Environmental Protection Agency [EPA] criteria) at the time of the outbreak?</li> <li>Yes ONo OUnknown ONot Applicable</li> <li>2. Do you have microbiological water quality testing results collected in the 3 months before the outbreak?</li> <li>Yes ONO OUnknown</li> </ul>						
	[NOTE: If yes, please attach results]					
Untreated recreationa	I water remarks					
Eactors contributing	to recreational water contamination and/or increased exposure in u	atreated venues				
Factor	Recreational water (untreated venue) contributing factors Select all that apply*	Documented/observed (	nr Suspected†			
Unknown	Contributing factors are unknown	N/A	л оизростои			
People	Maximum bather load exceeded	O Documented/observed	Suspected			
Сорго	□ Water venue(s) primarily used by children ages <5 years	O Documented/observed	Suspected			
	□ Fecal/vomit incident in water	O Documented/observed	OSuspected			
	□Patrons or staff entered the water when ill with diarrhea	O Documented/observed	Suspected			
	☐ Stagnant or poorly circulating shallow water in swim area	O Documented/observed	OSuspected			
Environment	☐ Heavy rainfall and runoff	O Documented/observed	OSuspected			
	□Algal bloom	O Documented/observed	Suspected			
	☐ Seasonal variation in water quality	O Documented/observed	OSuspected			
	☐ Animal contamination: Domestic: pet (e.g., dog)	O Documented/observed	OSuspected			
	☐ Animal contamination: Domestic: livestock (e.g., cow, pig)	O Documented/observed	OSuspected			
	☐Animal contamination: Wildlife: birds (e.g., goose)	O Documented/observed	OSuspected			
	☐Animal contamination: Wildlife: Other (specify): (e.g., deer)	O Documented/observed	OSuspected			
	☐ Animal contamination: Other (specify):	O Documented/observed	OSuspected			
	☐ Sewage contamination: Wastewater treatment plant, sewer system	O Documented/observed	OSuspected			
	☐ Sewage contamination: Septic tanks	O Documented/observed	OSuspected			
	□ Improper dumping of sewage (e.g., from boat, RV) ODocumented/observed OSuspected					
	□Application or release of chemical	O Documented/observed	OSuspected			
Policy and management	☐ No trained beach manager <sup>§</sup> on payroll or under contract	O Documented/observed	OSuspected			
management	☐ No trained beach manager <sup>s</sup> on duty when initial outbreak exposure	O Documented/observed	OSuspected			
	☐ Monitoring of microbiological water quality (e.g., frequency, site of water sample collection) inadequate or absent	O Documented/observed	Suspected			
	☐ Inadequate communication (e.g., signage, website posting) to patrons of poor recreational water quality or closures	O Documented/observed	Suspected			
	☐ Hygiene facilities (e.g., toilets, diaper-changing stations) inadequate or distant from water venue(s)	O Documented/observed	O Suspected			
	☐ Water venue(s) not designated and managed by state/local jurisdiction(s) as recreational water venue(s)	O Documented/observed	O Suspected			

<sup>\*</sup>Only select what was found during investigation.

<sup>&</sup>lt;sup>†</sup> "Documented/Observed" refers to information gathered through document reviews, direct observations, and/or interviews. "Suspected" refers to factors that probably occurred but for which no documentation (as defined previously) is available.

<sup>§</sup>A trained beach manager is defined as someone who has successfully completed training approved by appropriate state/local officials.

Other contributing factors	
Drinking Water Systems	
Drinking Water Systems	
<u>Water quality management — drinking water system(s)</u>	
<ul> <li>Did the drinking water system(s) have any monitoring violations in the 1 month before the outbreak?</li> <li>○ Yes</li> <li>○ No</li> <li>○ Unknown</li> <li>○ Not Applicable</li> </ul>	
a. If yes, explain:	
	•
2. Did the drinking water system(s) have any maximum contaminant level (MCL) violations in the 1 month before the outbreak?  O Yes  O No  O Unknown  O Not Applicable	
The state of the s	
a. If yes, explain:	-
	-
3. Did the drinking water system(s) have any violations in the 12 months before the outbreak?§	
O Yes O No O Unknown O Not Applicable	
a. If yes, explain:	-
	-
	-
§ Sources of information about past violations can be obtained from utility records, consumer confidence reports (water quality reports), or violation records from state or local health departments	
Drinking water remarks	
	_
	_
Factors contributing to drinking water contamination or increased exposure to contaminated drinking water	
Location in system contributing to drinking water contamination  Location in system contributing to drinking water contamination	
Was there a problem with the quality of the source water?	
○ Yes (See contributing factor section 1 below) ○ No ○ Unknown	
2. Was water quality affected by a problem occurring with the water treatment or within the distribution system before entry into a building	
or house?	
○ Yes (See contributing factor section 2 below) ○ No ○ Unknown	
(NOTE: For a community water system, distribution refers to the system of pipes and storage infrastructure under the jurisdiction of the water utility prior to the water meter or property line if the system is not metered. For non-community and non-public water systems, distribution refers to the system of pipes and storage infrastructure prior to entry into a building or house)	
3. Was water quality affected by a problem occurring after the water meter or outside the jurisdiction of a water utility?  (e.g., in a service line leading to a house/building, in the plumbing inside a house/building, during shipping/hauling, during storage other than in the distribution system, at the point of use, involving commercially-bottled water)	
○ Yes (See contributing factor section 3 below) ○ No ○ Unknown	

Drinking Water Contributing Factors					
Factor	Drinking water contributing factors Select all that apply*	Documented/observed	or Suspected <sup>†</sup>		
Unknown	☐ Contributing factors are unknown	N/A			
Source water	☐ Groundwater under direct influence of surface water (e.g., shallow well)	O Documented/observed	OSuspected		
	☐ Contamination through limestone or fissured rock (e.g., karst)	O Documented/observed	OSuspected		
	☐ Use of alternative source of water by a water utility	O Documented/observed	OSuspected		
	□ Algal bloom	O Documented/observed	OSuspected		
	☐ Domestic animal contamination (e.g., livestock, concentrated feeding operation, pets)	O Documented/observed	OSuspected		
	☐ Wildlife contamination	O Documented/observed	OSuspected		
	☐ Improper construction, location, or maintenance of a well or spring	O Documented/observed	OSuspected		
	☐ Extreme weather in area (e.g., flooding/heavy rains, drought)	O Documented/observed	Suspected		
	☐ Contamination from agricultural chemical application (e.g., fertilizer, pesticides)	O Documented/observed	Suspected		
	☐ Contamination from chemical pollution not related to agricultural application	O Documented/observed	OSuspected		
	☐ Wastewater contamination of drinking water source (e.g., septic system contaminating groundwater, community sewer system malfunction or overflow)	O Documented/observed	OSuspected		
Water treatment/	☐ Filtration inadequate or absent in drinking water system	O Documented/observed	OSuspected		
distribution system	☐ Disinfection (e.g., chlorine, monochloramine) inadequate or absent in drinking water system	O Documented/observed	OSuspected		
	☐ Aging or corroded water distribution components (e.g., pipes, tanks, valves)	O Documented/observed	Suspected		
	□Low water pressure event <sup>§</sup> in the distribution system	O Documented/observed	Suspected		
	☐ Wastewater contamination after water treatment (e.g., cross connection or malfunctioning back-flow preventer in distribution system)	O Documented/observed	Suspected		
Outside water	☐ Temperatures in optimal range for opportunistic plumbing pathogen growth	O Documented/observed	Suspected		
utility jurisdiction or at point of use	☐ Disinfectant (e.g., chlorine, monochloramine) inadequate or absent in building water system	O Documented/observed	OSuspected		
	☐ Stagnation of water in building water system (e.g., sporadic occupancy, poorly designed water system, interruption in water supply)	O Documented/observed	OSuspected		
	☐ Construction in or around building	O Documented/observed	OSuspected		
	☐ Water system components (e.g., pipe, tanks, disinfectant system, thermostat, valves) not functioning as designed	O Documented/observed	OSuspected		
	☐ Equipment/device (e.g., soda machine) contamination or failure (e.g., leaching from device's water line, manufacturer maintenance recommendations not followed, design flaw)	O Documented/observed	O Suspected		
	☐ Missing or poor adherence to industry compliant water management programs	O Documented/observed	OSuspected		
	☐ Contamination of commercially-bottled water at point of use	O Documented/observed	O Suspected		
*Only select what was found during investigation.  † "Documented/Observed" refers to information gathered through document reviews, direct observations, and/or interviews. "Suspected" refers to factors that probably occurred but for which no documentation (as defined previously) is available.  §Low water pressure is relative to what is normally observed in the distribution system. Sources of low pressure could include events such as main breaks, maintenance activities, issues with back-flow or cross-connections, pump station activity, service interruptions (e.g., due to power outages), hydrant flushing, and heightened water demand.					
Other contributing fa	ctors				

Other Exposures to Water, Including Other Environmental Exposures to Water					
Implicated water — water exposure description  1. How did the exposure(s) to the water system/source occur? Refer to list in Appendix E  Other exposures to water remarks					
Otner exposures to v	vater remarks				
Factors contributing	to contamination and/or increased exposure to contaminated water				
Factor	Contributing factors Select all that apply*	Documented/observed	or Suspected <sup>†</sup>		
Unknown	□ Contributing factors are unknown	N/A			
Cross cutting	☐ Missing or poor adherence to industry compliant water management programs	O Documented/observed	Suspected		
	☐ Presence of dirt, organic matter, or other debris in the basin or fill	O Documented/observed	Suspected		
	☐ Construction in or around the building	O Documented/observed	O Suspected		
	☐ Missing or inadequate disinfectant	O Documented/observed	O Suspected		
	☐ Lack of a written cleaning and maintenance plan/program	O Documented/observed	O Suspected		
	☐ Temperatures in optimal range for opportunistic plumbing pathogen growth	O Documented/observed	O Suspected		
	□ Broken/damaged sewer pipe	O Documented/observed	O Suspected		
	□ Recycling of water	O Documented/observed	O Suspected		
Other	☐ Improper start-up or shutdown procedures	O Documented/observed	O Suspected		
	☐ Presence of scale or corrosion	O Documented/observed	O Suspected		
	☐ Damaged or missing drift eliminators	O Documented/observed	Suspected		
	☐ Missing or inadequate scale and corrosion inhibitors	O Documented/observed	O Suspected		
	☐ History of recent repairs to the device	O Documented/observed	O Suspected		
	□ Location of device near high risk area (e.g., building air intake, windows that can be opened)	O Documented/observed	Suspected		
	☐ Intended as an ornamental fountain but utilized as an interactive fountain	O Documented/observed	O Suspected		
	☐ Inadequate disinfection for recreational use	O Documented/observed	O Suspected		
	☐ Inadequate filtration for recreational use	O Documented/observed	O Suspected		
	□ Presence of submerged lighting	O Documented/observed	O Suspected		
*Only select what was found during investigation.  † "Documented/Observed" refers to information gathered through document reviews, direct observations, and/or interviews. "Suspected" refers to factors that probably occurred but for which no documentation (as defined previously) is available.					
Other contributing fa	iotoi 3				
_					

Undetermined Exposures to Water					
Implicated water — water description  1. Which water exposure(s) were suspected in the Treated recreational water Untreated recreational water Drinking water in public or individual water Other exposures to water including environm Specific water exposure(s) could not be identification.	systems nental exposure to water				
Undetermined exposure to water remarks					
Factors contributing to contamination and/or  1. Were any contributing factors documented or  † "Documented" refers to information gathered through for which no documentation (as defined previously) is a  If yes, please describe the contributing fac	suspected <sup>†</sup> in this outbreak investigation? document reviews, direct observations, and/or intervie available.	er  O Yes O No O Unknown ews. "Suspected" refers to factors that probably occurred but			
Contributing factors					
Outbreak Detection & Investigation	n Methods				
Outbreak Detection — How was the outb	oreak initially detected? Select all that appl	ly			
☐ Healthcare provider report	□ Public complaint to health department □ Routine public health surveillance interview □ Notification from other CDC group □ Notification from other public health lab □ Notification from facility □ Website or social media (e.g., Twitter, Yelp, Facebook) □ Media report from news outlet				
Investigation Methods Select all that apply					
Epidemiologic  Binomial probability assessment  Case-control study  Case-case study  Cohort study  Interviews only of ill persons  Other (specify):	Environmental    Food preparation review   Water system assessment:   drinking water   Water system assessment:   non-potable water   Treated or untreated recreational   water venue assessment   Environmental, food, water, animal,   or sample testing   Other (specify):	<ul> <li>Traceback</li> <li>□ Food, animal, or water investigation</li> <li>□ Consumer purchase records (e.g., shopper card)</li> <li>□ Investigation at distributor, supplier, or production facilities (e.g., factory, treatment plant)</li> <li>□ Investigation at original source (e.g., farm, water source)</li> <li>□ Other (specify):</li> </ul>			
Investigation methods comments					
Other Linked CDC Systems					
NEARS NEARS Evaluation ID 1  OHHABS OHHABS ID 1	2 3	4			

Interventions			
1. Were any interventions recommended or implemented to help stop the outbreak?	⊃Yes	ONo	OUnknown
a. If no, explain why none were recommended or implemented.			
			_
<b>b.</b> If yes, what type(s) of interventions were recommended or implemented to help using list in Appendix E.	stop the o	outbreak? <i>S</i>	Select all that apply in the table below

#### **Directions:**

#### **Intervention Type**

Any intervention type can be selected for any mode of transmission regardless of the header listed for each table below.

### **Any Point of Intervention OR Point of Exposure**

Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure in the "Any Point of Intervention OR Point of Exposure" column.

## Recommended or implemented at other points of intervention

Complete only for animal contact, foodborne, and indeterminate/unknown outbreaks for columns:

- Point of distribution
- Point of processing
- Source

### Facility/site/venue and equipment - Recommended and Implemented Interventions

Intervention type	Any Point of Intervention OR Point of Exposure (Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure)	Point of distribution* (e.g., shipping facility, transportation equipment)	Point of processing* (e.g., pasteurization plant)	Source* (e.g., farm)
Facility/site/venue closed (for at least 1 day)				
Facility/site/venue closed <1 day or partially closed				
Cleaning protocol modified				
Facility/site/venue deep cleaned				
Equipment deep cleaned				
Equipment acquired, adjusted, repaired, replaced, or discarded				
Facility/site/venue physically or structurally modified				
Health promotion signage posted				
Personal protective equipment provided by facility				

<sup>\*</sup>Complete for animal contact, foodborne, and indeterminate/unknown outbreaks

# **People** – Recommended and Implemented Interventions

Intervention type	Any Point of Intervention OR Point of Exposure (Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure)	Point of distribution* (e.g., shipping facility, transportation equipment)	Point of processing* (e.g., pasteurization plant)	<b>Source*</b> (e.g., farm)
III workers excluded				
III workers restricted				
III children or persons excluded				
Ward(s) closed to new admissions				
Visitors excluded				
Asymptomatic persons' stools screened (e.g., for exclusion)				
III persons' stools screened (e.g., for exclusion)				
Vaccination or prophylaxis				
Isolation/quarantine/cohorting				
Education/training (e.g., hand washing, certification)				

 $<sup>{\</sup>bf ^{*}Complete}\ for\ animal\ contact,\ foodborne,\ and\ indeterminate/unknown\ outbreaks$ 

# **Animals**– Recommended and Implemented Interventions

Intervention type	Any Point of Intervention OR Point of Exposure (Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure)	Point of distribution* (e.g., shipping facility, transportation equipment)	Point of processing* (e.g., pasteurization plant)	<b>Source*</b> (e.g., farm)
Animal(s) quarantined or movement stopped				
Animal(s) relocated				
Herd culled				
Vaccination or prophylaxis				

<sup>\*</sup>Complete for animal contact, foodborne, and indeterminate/unknown outbreaks

### **Food** – *Recommended and Implemented Interventions*

Intervention type	Any Point of Intervention OR Point of Exposure (Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure)	Point of distribution* (e.g., shipping facility, transportation equipment)	Point of processing* (e.g., pasteurization plant)	<b>Source*</b> (e.g., farm)
Menu modified				
Food preparation processes modified				
Self-service discontinued				
Food withdrawn (before recall)				
Food discarded				
Food embargoed				
Food source modified (e.g., vendor)				

<sup>\*</sup>Complete for animal contact, foodborne, and indeterminate/unknown outbreaks

### Water - Recommended and Implemented Interventions

Intervention type	Any Point of Intervention OR Point of Exposure (Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure)	Point of distribution* (e.g., shipping facility, transportation equipment)	Point of processing* (e.g., pasteurization plant)	Source* (e.g., farm)
Water restrictions issued				
Water advisory issued (e.g., drinking, swimming)				
Water chemically treated (e.g., hyperchlorination, secondary disinfection)				
Water filtered				
Water system superheated				
Water system flushed				

<sup>\*</sup>Complete for animal contact, foodborne, and indeterminate/unknown outbreaks

Other — Recommended and Implemented Interventions					
Intervention type	Any Point of Intervention OR Point of Exposure (Complete for all modes of transmission. For animal contact, foodborne, and indeterminate/unknown outbreaks, enter interventions at the point of exposure)	Point of distribution* (e.g., shipping facility, transportation equipment)	Point of processing* (e.g., pasteurization plant)	Source* (e.g., farm)	
011					
Other (specify):					
Other (specify):					
Other (specify):					
*Complete for animal contact, foodborne, and inde			l		
If yes, by what group(s)? (Select all that apply)  State/local/territorial health department Other state/local/territorial government agency (specify): Industry Facility Other (specify):					
Remarks about interventions					
Remarks					
General Remarks Briefly describe any important aspo	ects of the outbreak not covered ab	ove, including links to communica	tions or publications.		

Please attach summaries or add links to relevant publications.

Thank you for completing this form. These data will help us prevent illnesses.