	ueneral							and the second second	
		Nati	onal Outbreal Waterborne Disc			em		The second s	CDC
results. The Public repor data needed valid OMB c	s used to report waterborne disease outbreak se are followed by sections specific to the ty ting burden of this collection of information is , and completing and reviewing the collection ontrol number. Send comments regarding this Road, MS D-24, Attanta, GA, 30333, ATTN: P	pe of water expo estimated to ave of information. A burden estimate	sure. Only 1 of the 5 water ex rage 20 minutes per response, n agency may not conduct or s or any other aspect of this col	posure sections sh including the time t ponsor, and a perso lection of information	iould be complete for reviewing instr on is not required t on, including sugg	ed. ructions, searching e to respond to a colle	existing data sources, ga ection of information un	athering and mair less it displays a	ntaining the currently
	CDC USE ONLY	∩A (0920-0004) <	DU NUT MAIL CASE REFUR						
	CDC ID	5	State ID					Form Ap OMB No. 0	
Genera	al Section								
	Mode of Transmission (Check of	ле)							
■ Food □ Water <i>Lab,</i> I	<i>(Complete CDC 52.13)</i> <i>(Complete the tabs for General,</i> <i>Water Samples and the type of w</i> al contact <i>(Complete CDC 52.13)</i>	Water-Gene		Enviro (Com	onmental con plete CDC 52		her than food/wat	ter	
Investig	ation Methods (Check all that app	ly)							
□ Case- □ Cohor □ Food □ Water	preparation review system assessment: Drinking w system assessment: Nonpotable			□ Invest □ Invest □ Food	igation at fac igation at ori product or bo	ctory/production		nt)
								·····	
<u> </u>	nm/dd/yyyy)								
Date firs	t case became ill <i>(required)</i>			Date last cas	e became ill _.				
Date of i	nitial exposure			Date of last e	exposure				
Date of r	eport to CDC (other than this forn	ו)							
Date of r	notification to State/Territory or L	ocal/Tribal H	ealth Authorities						
Geograp	hic Location								
□ Exp Other :	osure occurred in multiple states osure occurred in a single state, states:	but cases re							
•	ultistate exposure or multistate res	idency outbr	eaks, enter the case co	unt for each st	ate)				
□ Exp □ Exp Other (e county: osure occurred in multiple count osure occurred in a single county counties: /n/Place of exposure:	ı, but cases	resided in another cou		e counties				
	. (Do n	ot include pr	oprietary or private fac	ility names)					
Primary	Cases								
Number	of primary cases			Sex (Number	or percent of th	e primary cases,)		
Lab-conf	firmed primary cases		#	Male			#		%
Probable	e primary cases		#	Female			#		%
Estimate	d total primary cases		#	Unknown			#		%
Primary	case outcomes	# Cases	Total # of cases for whom info is available	Age (Number	or percent of th	ne primary cases,)		
Died		#	#	<1 year	#	%	20–49 years	#	%
Hospitali	ized	#	#	1–4 years	#	%	50–74 years	#	%
Visited F	mergency Room	#	#	5–9 vears	#	%	> 75 years	#	%

Visited health care provider (excluding ER visits)

10-19 years

#

%

Unknown

#

#

%

General										
Incubation Period,	Duration of Illne	ess, Sid	ans or Syn	nptom	s for P	rimary Cases	s Only			
Incubation Period (Select						on of Illness (Am		red cases-	select appropria	te units)
Shortest			Min, Hours,	Days	Shortes					Hours, Days
Median			Min, Hours,	Days	Median			Min,	Hours, Days	
Longest			Min, Hours,	-	Longest			Min,	Hours, Days	
Total # of cases for whom	info is available		. ,		Total # of cases for whom info is available			ilable	,	
Unknown incubation p						nown duration of				
Signs or Symptoms										
Sign or symptom				# Case	s with s	igns or sympton	ns 1	fotal # ca	ses for whom i	nfo available
Vomiting										
Diarrhea										
Bloody stools										
Fever	· · · · · · · · · · · · · · · · · · ·									
Abdominal cramps										
HUS										
Secondary Cases				<u> </u>						
Mode of secondary trans	mission (Check all the	at apply)			Numl	ber of secondary	/ cases			
□ Food	(-	confirmed second				#
□ Water										
 Animal contact Person-to-person 						able secondary c				#
Environmental contam	ination other than foc	od/water			Estim	nated total secon	dary cases			#
Other/Unknown					Estim	nated total cases	(Primary +	Secondar	у)	#
Other CDC System IDs (//	applicable)									
NEARS ID: 1)		_ 2)				3)		4)_		
OHHABS ID: 1)		2)								
Traceback (For food and b	ottled water only. not	public wa								
□ Please check if traceba		-								
Source name	Source type (e.g. po	oultry farm	tomato	Locatio	on of so	urce	Traceback	ack comments		
(if publicly available)	processing plant, bottle	ed water fa	actory)	State		Country				
				Otato		obuility				
Recall	I					J	I			
□ Please check if any foo	d or bottled water pr	oduct wa	as recalled							
Type of item recalled:										
Comments:										
Reporting Agency										
Reporting site:						il:				
Agency name:						e #:				
Contact name:					Fax #					
Contact title:						B/				
General Remarks Briefly describe important aspects of the outbreak not covered above. Please indicate if any adverse outcomes occurred in special populations (e.g., pregnant women, immunocompromised persons)										
		., prognal								

W	21	er-	Gen	eral	
_					

Water - General Section

Type of Water	Exposure	(Check I	ONE bo	X)
---------------	----------	----------	--------	----

Treated recreational water (e.g., in manufactured venues such as pools, spas/whirlpools, hot tubs, spray pads, at-home kiddie pools)

Untreated recreational water (e.g., water in natural venues such as freshwater lakes, hot springs, marine beaches/oceans)

- □ 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).
- □ Other water (e.g., cooling/industrial, water reuse, irrigation, occupational, decorative/display; includes water consumed from sources such as backcountry streams)

Unknown water uses (i.e., the intended purpose or use of the water is unknown or the water exposure category could not be determined)

Epidemiologic Data

Epidemiologic Data									
1. Estimated total number of persons with	primary wa	ter exposure	e:						
2. Were data collected from comparison gr	roups to est	imate risk?	[□ Yes (specify in table below)			□ No	No 🗆 Unknown	
If NO or UNKNOWN , was water the	he common	source	ſ						I.a. I.a. a
shared by persons who were ill?			L	□ Yes			□ No		Jnknown
Exposure in epidemiologic investigation	Total #	# ill	Total	# ill not	Attack	Odds	Relative	p-Value	95%
(e.g., pool, waterpark, hot spring, well water)	exposed (A)	exposed (B)	# not exposed	exposed	rate (%) (B/A)	ratio	risk	(provide exact value)	confidence interval
	(1)		0xp0000						Intorvar
Attack rate for residents of reporting state	9:	_%		Attack rat	e for non-re	sidents of	reporting sta	te:	%
Geographic Location									
Percent of ill persons (primary cases) living	g in reportir	ng state:		%					
Associated Events									
Was exposure associated with a specific evolution \Box Yes \Box No \Box U	vent or gath Inknown	ering?							
If YES , what type of event or gathering was	s involved?								
If outbreak occurred during a defined even	t, dates of e	event:							
Start date: End date: (mm/dd/yyyy)	(mm/dd	/уууу)							
Route of Entry									
□ Ingestion □ Contact		🗆 Inh	nalation		\Box Other (specify in r	emarks)		\Box Unknown

	W	ater-Et	iology & Lab						
Outbreak Etiol	ogy (Report the confirmed	l and/or s	suspected etiological age	ent(s) he	re, even if no clinical s	pecimens were test	ted)		
Confirmed as etiology?	Genus/Chemical/Toxin	5			Serotype/Serogroup/ Serovar	Genotype/ Subtype	Detecte in* (list all that apply	tested	Total # positive primary cases
□ Confirmed □ Suspected									
□ Confirmed □ Suspected									
□ Confirmed □ Suspected									
□ Confirmed □ Suspected									
□ Confirmed □ Suspected									
□ Confirmed□ Suspected									
□ Confirmed□ Suspected									
□ Confirmed□ Suspected									
* 1-Clinical Specimer	ns, 2-Water Samples, 3-Clinical Sp	ecimens & V	Vater Samples, 4-Other (describ	e in the ge	neral remarks), 5-Unknown, 6-	None			
Outbreak Isola designation)	tes (Links data about mol	ecular cha	aracterization across mu	ltiple sys	tems. For each pathog	en, provide a repres	sentative fo	or each distinct	molecular
	stem contains this	CDC lat	o system outbreak #	State I		Molecular		Molecular	
isolate profile?	(e.g., PulseNet, CaliciNet)	(e.g., Pul	lseŇet tracking number) (i.e., Lab		tracking number)	designation 1		designation 2	
011 1 0 1									
Clinical Specir									
	diagnostic specimens ta 3 , from how many perso			Yes	□ No	Unknowr	1		
Specimen type	t		Specimen subtype§			Tested for [¶] (list al.	l that apply)		
Aspirate, 9-Saliva, 1 § Specimen Subtype:	Autopsy Specimen (specify subtyp 10-Serum, 11-Skin Swab, 12-Sput : 1-Bladder, 2-Brain, 3-Dura, 4-Hai ria, 2-Chemicals/Toxins, 3-Fungi, 4	um, 13-Stoo ; 5-Intestine	I, 14-Urine, 15-Vomitus, 16-Wou , 6-Kidney, 7-Liver, 8-Lung, 9-Na	ınd Swab, 1 ails, 10-Skir	7-Other (describe in the generation, 11-Stomach, 12-Wound, 13-	ral remarks), 18-Unknow		wab, 7-Ear Swab, 8	-Endotracheal
Testing Information	· · •·								
1. Test types <i>(se</i>	lect all test types used for cli	nical speci	imens)		2. Was Antimicrobial		ing (AST) p	erformed?	
(e.g. PCR, RT-	Amplication/Detection	<i>(e.g., El</i> ⊒ Tissue	gical/Immunological Tes /A, ELISA) culture infectivity assay <i>(specify in the general rema</i> wn		□ Other □ If yes, were any an				

		Water Sa	mples					
Water Sam	iples (Provide representative dat)	a about water quality tes	ting, chemical or patho	ogen testi	ing. Additional s	sample da	ata can be des	cribed in the remarks
Was water	tested?	<i>ble below)</i> \Box No	🗆 Unknown					
Results								
Sample nu	mber	1	2	3		4		5
Source of sample (e.g., swimming pool, lake)								
Additional (e.g., time of of sample con	description day, location llection)							
Date (mm/d	ld/yyyy)							
Volume tes	sted, (number, unit)							
	re (number, unit)							
number, unit	ree disinfectant level - (if total and combined disinfectant total - combined = free)							
number, unit	disinfectant level - (if total and free disinfectant total - free = combined)							
pН								
Turbidity (N	NTU)							
	ples - Water Quality Indicators	s (Might not be applicabl	le for treated recreation	nal water	samples)			
Sample number	Type (e.g., fecal coliforms)			Concent value)	tration (numeri	ical l	Unit	
number				,				
Water Sam	ples - Microbiology or Chemic		vide both positive and	negative	test results)			
Sample number	Genus/Chemical/Toxin	Species	Serotype/Serogro Serovar	up/	Genotype/Su	ıbtype	PFGE patt	ern
Sample number	Test results positive?Concentration (numerical value)Unit		Unit		Test type*		Test meth Environmental M gov)	Dd (reference: National ethods Index: http://www.nemi.
	□ Yes □ No							
	□ Yes □ No □ Yes □ No							
	□ Yes □ No							

Recreational Water	- Treated Venue									
Implicated Water - Recre	ational Water Venue Description									
Venue number (use this number to link the venue with water treatment or fill water data below)	Water venue (e.g., spa/whirlpool/hot tub; pool-swimming pool; pool-waterpark)	Water venue subtype (select indoor, outdoor, or unknown)	Setting of exposure (e.g., club, requiring membership; hotel/motel/lodge/inn; waterpark)							
1										
2										
3										
4										
5										
Implicated Water - Water Treatment Description										
Venue number (reference the appropriate Venue number from above)	USUAL water treatment provided at venue (e.g., no treatment; coagulation; disinfection; flocculation; filtration [pool]; unknown)	Venue treatment subtype (disinfection or pool filtration: e.g., UV; chlorine dioxide; bag filter; cartridge filter; unknown)	Chlorination subtype (chlorine disinfection only: e.g., gaseous; sodium hypochlorite; cyanurates/ stabilized chlorine)							
Implicated Mater Fill Tr	astmost Description									
Implicated Water - Fill Tr		If multipluster complex HOUAL	lf nublic weter events fill weter							
Venue number (reference the appropriate Venue number from above)	Fill water type (e.g., public water supply; sea water; untreated ground or surface water; unknown)	If public water supply, USUAL water treatment provided before coming to the venue (e.g., no treatment; disinfection; filtration [treatment plant]; unknown)	If public water supply, fill water treatment subtype (disinfection or filtration: e.g., UV; chlorine dioxide; bag filter; cartridge filter; unknown)							
Desvertional Water Quali										
Recreational Water Qual	lty									
Did the venue meet state or local recreational water quality regulations? Yes No Unknown Not applicable If NO, explain:										
Was there a pool operator	on the payroll with state-approved training or certific	cation? 🗆 Yes 🗆 No	Unknown							

antor	Rec Water-Treated		
	s Contributing to Recreational Water Contamination and/or Increased Exposure in Treated Venues		
ontrib	nuting factors (Check all that apply)*	Documented/ Observed ⁺	Suspected
	Exceeded maximum bather load		
	Primary intended use of water is by diaper/toddler-aged children (e.g., kiddie pool)		
e	Heavy use by child care center groups		
People	Fecal/vomitus accident		
L L	Patrons continued to swim when ill with diarrhea		
	Operator error		
	Intentional contamination (explain in remarks)		
	Combined pool filtration/recirculation systems led to cross-contamination		
	Hygiene facilities (e.g., toilets, diaper changing facilities) inadequate or distant		
Design	Some spray feature water bypasses filtration/treatment system and returns to feature unfiltered/untreated		
Design	No supplemental disinfection installed that would have inactivated pathogen (e.g., Cryptosporidium)		
	Water temperature ≥30°C (≥86°F)		
	Cross-connection with wastewater or non-potable water		
	Disinfectant control system malfunctioning, inadequate, or lacking (e.g., hand feed chemicals)		
	Incorrect settings on disinfectant control system		
	pH control system malfunctioning, inadequate, or lacking (e.g., hand feed chemicals)		
	Incorrect settings on pH control system		
	Filtration system malfunctioning or inadequate (e.g., low flow rate)		
	Supplemental disinfection system malfunctioning or inadequate (e.g., ultraviolet light, ozone)		
	Insufficient system checks so breakdown detection delayed		
CG CG	No preventive equipment maintenance programs to reduce breakdowns		
Maintenance	Ventilation insufficient for indoor aquatic facilities		
iten	Chemical handling error (e.g., chemical hookup, improper mixing or application)		
ain	Maintenance chemicals not flushed from system before opening to swimmers		
Σ	Recirculation pump off or restarted with swimmers in water		
	Low or zero water flow combined with continuous feed of chemicals resulted in excess chemicals in water		
	Extensive slime/biofilm formation		
	Recent construction		
	Cyanurate level excessive		
	Lack of draining/cleaning		
	Stagnant water in spa piping was aerosolized		
+	No aquatics operators on payroll who have completed state/local training		
Policy and Management	Untrained/inadequately trained staff on duty		
Jen	Remote monitoring system replaces on-site water quality testing		
naç	Unclear communication chain for reporting problems		
Ma	Inadequate water quality monitoring (e.g., inadequate test kit, inadequate testing frequency)		
pu	Employee illness policies absent or not enforced		
y a	No or inadequate policies on good chemical handling and storage practices		
	No operator on duty at the time of incident		
Р	Facility falls outside aquatic health code		
	No shock/hyperchlorination policy		
	Other, specify:		
	Unknown		

[†] "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.

Remarks

			Rec water-Untrea	ated				
Recre	ational Water - Untreated '	Venue						
	ted Water - Recreational Water V							
· ·								
Water v		IF SPRING OR HOT SPRING, w	ater venue subtype	Setting of ex	posure			
(e.g., can	al; lake; river/stream; ocean)	(select indoor, outdoor or unknown)		(e.g., beach-pui	blic; camp/cabin/recre	ational area)		
Recreat	tional Water Quality							
	venue meet state or local recreatio	nal water quality regulations?	Did the venue meet Envir	onmental Protec	tion Agency (EPA)	recreational		
		1 9 0	water quality standards?			reercational		
🗆 Yes	□ No □ Unknown	🗆 Not applicable		□ ∐nknowr	n 🗆 Not ap	nlicable		
	xplain:							
II NU , e.	хріані		If NO , explain:			······		
Factors	Contributing to Recreational Wat	er Contamination and/or Increas	ed Exposure in Untreated V	lenues				
Contrib	uting factors (Check all that apply)*				Documented/	Suspected [†]		
Contrib					Observed [†]	ouspecteu		
	Exceeded maximum bather load							
	Primary intended use of water is by	/ diaper/toddler-aged children /e.g.	kiddia pool)					
a	Heavy use by child care center grou		Kidule pool)					
People	Fecal/vomitus accident	100						
Pe	Patrons continued to swim when ill	with diarrhea						
	Staff error							
	Intentional contamination (explain in							
n	Hygiene facilities (e.g., toilets, diaper							
vim Are Design	Malfunctioning or inadequate on-si							
Swim Area Design	Poor siting/design of on-site waste							
٥ ا	Stagnant or poorly circulating wate Heavy rainfall and runoff							
	Sanitary sewer overflow (SSO) imp							
	Combined sewer overflow (CSO) in		· · · · · · · · · · · · · · · · · · ·					
	Domestic animal contamination (e.g.							
	Wildlife contamination - Birds							
	Wildlife contamination - Mammals							
	Wildlife contamination - Fish kill							
uality	Wastewater treatment plant effluen	t flows past swim area						
Jua	Wastewater treatment plant malfun	ction ^s						
Water Q	Sewer line break [§] Nearby biosolid/land application sit	0 (a.a. human ar animal wasta annliga	tion					
Nat	Contamination from agricultural ch							
-	Contamination from chemical pollu							
	Water temperature \geq 30°C (\geq 86°F)							
	Seasonal variation in water quality	(e.g., lake/reservoir turnover events)						
	Inappropriate dumping of sewage i							
	Algal bloom							
	Dumping of ballast water							
	Tidal wash <i>(i.e., tide exchange or influ</i>							
Policy and Management	No or inadequate monitoring of wat No managers have completed state							
Policy and lanagemen	Untrained/inadequately trained stafe							
olic naç	Unclear communication chain for re							
Ma	Employee illness policies absent or							
	Other, specify:							
	Unknown 🛛 🖓 🖓							
	ck off what was found during investigation.							
	ented/Observed" refers to information gathered t ed previously) is available.	through document reviews, direct observations	s, and/or interviews. "Suspected" references	s to factors that proba	bly occurred but for whic	h no documentation		
	use of sewage does not have to occur at the prop	perty/venue/setting where the people were exp	posed. The sewage may have occurred	at a distant site but s	till affected the property/v	venue/setting in		
question.		m decigned to treat and dispass of west-	r at the point of concretion concretion	n the property where	the westewater is non-	tad (a a contic		
	wastewater treatment system" refers to a syste or other advanced on-site systems). However, co							
	ants from malfunctioning systems or poor siting					-		
Remark	IS							

	Drinking Water										
Drinking Water											
Implicated Water - Drink	ing Water Syste	m Description									
Water system* (e.g., commercially-bottled water, community water system, individual water system)	Public water system EPA ID number [†]	Water source (select ground water, surface water or unknown)	Water source description (e.g. spring; well; lake)	Setting of exposure (e.g., airport, mobile home park)	USUAL water treatment provided (e.g.,no treatment, disinfection, home filtration)	Water treatment subtype (disinfection or filtration: e.g., boiling; chlorine; rapid sand filter; reserve osmosis)					
 * Water system definitions: Commu water system serves year-round r be nontransient or transient. Nont to places in which persons do not < 15 connections or serve < 25 p * Number used for EPA reporting th (SDWIS) online at https://ofmpub. 	residents of a communi transient systems serve t remain for long period ersons. at uniquely identifies tl	ity, subdivision, or mobile home e ≥ 25 of the same persons for > Is (e.g., restaurants, highway res he public water system within a	park. A noncommunity water 6 months of the year but no st stations, and parks). Individ	r system serves an institution t year-round (e.g., factories a dual water systems are smal	n, industry, camp, park, hotel, o and schools), whereas transien I systems not owned or operate	r business and can t systems provide water ed by a water utility that have					
Drinking Water Quality											
Did the drinking water sys □ Yes □ No If Yes , explain:	Unknown	•									
Did the drinking water sys □ Yes □ No If Yes , explain:	Unknown	aximum contaminant lo □ Not applicable									
	Unknown	olations in the 12 mont	-								
[§] Sources of information about pas	t violations can be obta	ained from utility records, consu	mer confidence reporte (wat	er quality renorte) or violetic	n records from state or local be	waith denartments					

Drinking Water								
Factors Contributing to Drinking Water Contamination and/or Increased Exposure to Contamination Drinki	ing Water							
1. Did a problem with the source water <i>(i.e., ground water or surface water)</i> contribute to the disease or outh	reak?							
Source water contributing factors (Check all that apply)*	Documented/ Observed [†]	Suspected ⁺						
Sanitary sewer overflow (SSO)§								
Combined sewer overflow (CSO)§								
Malfunctioning on-site wastewater treatment system ^{§1}								
Sewage treatment plant malfunction [§] Sewer line break [§]								
Poor siting/design of on-site wastewater treatment system ^{§¶}								
Nearby biosolid/land application site (e.g., human or animal waste application)								
Contamination from agricultural chemical application (e.g., fertilizer, pesticides)								
Contamination from chemical pollution not related to agricultural application								
Contamination by a chemical that the current treatment methods were not designed to remove								
Domestic animal contamination (e.g., livestock, concentrated feeding operations, pets)								
Wildlife contamination - Birds								
Wildlife contamination - Mammals								
Wildlife contamination - Fish kill								
Flooding/heavy rains								
Algal bloom Seasonal variation in water quality (e.g., lake/reservoir turnover events, resort community with seasonal loading)								
Low water table (e.g., drought, over-pumping)								
Ground water under direct influence of surface water (e.g., shallow well)**								
Contamination through limestone or fissured rock (<i>e.g., karst</i>)								
Contaminated recharge water								
Use of an alternate source of water by a water utility								
Mixing of raw water from different sources								
Improper construction or location of a well or spring								
Water system intake failure (e.g., cracked well casing, cracked intake pipe)								
Intentional contamination <i>(explain in remarks)</i> Other, specify:								
Unknown								
2. Did a problem with the water treatment prior to entry into a house or building contribute to the disease or Yes <i>(specify in the table below)</i> INO Unknown	outbreak?							
Treatment contributing factors (Check all that apply)*	Documented/ Observed [†]	Suspected [†]						
Change in treatment process (specify in remarks)								
No disinfection								
Temporary interruption of disinfection Chronically inadequate disinfection								
No filtration								
Inadequate filtration								
Deficiencies in other treatment processes								
Corrosion in or leaching from pipes or storage tanks								
Pipe/component failure or break (e.g., pipes, tanks, valves)								
Contamination during construction or repair of pipes/components								
Construction or repair of pipes/components without evidence of contamination								
Operator error								
Other, specify: Unknown								
 * Only check off what was found during investigation. * "Documented/Observed" refers to information gathered through document reviews, direct observations, and/or interviews. "Suspected" refers to fact (as defined previously) is available. § The release of sewage does not have to occur on the property in which persons have become ill. The sewage release may have occurred at a distant ¶ "On-site wastewater treatment system" refers to a system designed to treat and dispose of wastewater at the point of generation, generally on the p systems or other advanced on-site systems). However, contamination that originates from these systems can still occur off the property where treatment contaminants from malfunctioning systems or poor siting and design. 	tors that probably occurred but fo site but still affected the property roperty where the wastewater is g	r which no documentation in question. generated (e.g., septic						
** Any water beneath the surface of the ground with substantial occurrence of insects or other macroorganisms, algae, or large-diameter pathogens (e. and relatively rapid shifts in water characteristics (e.g., turbidity, temperature, conductivity, or pH) that closely correlate with climatologic or surface to individual sources in accordance with criteria established by the state.								

Drinkin	ig Water						
3. Did a problem with the distribution system contribute to the disease or outbreak? (<i>NOTE: For a community water system, the distribution system refers to the 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 noncommunity and nonpublic water systems, the distribution system refers to the pipes and storage infrastructure prior to entry into a building or house)</i> □ Yes (specify in the table below) □ No □ Unknown							
Distribution and storage contributing factors (Check all that apply)*	Documented/ Observed [†]	Suspected [†]					
Cross-connection of potable and nonpotable water pipes resulting in backflow							
Low pressure or change in water pressure in the distribution system							
Change in water flow direction in the distribution system							
Mixing of treated water from different sources							
Pipe/component failure or break (e.g., pipes, tanks, valves)							
Corrosion in or leaching from pipes or storage tanks							
Contamination of mains during construction or repair							
Construction or repair of mains without evidence of contamination							
Scheduled flushing of the distribution system							
Contamination of storage facility							
Aging water distribution components (e.g., pipes, tanks, valves)							
Water temperature ≥30°C (≥86°F) Intentional contamination (specify in remarks)							
Other, specify:							
Unknown							
of use, involving commercially-bottled water) □ Yes (specify in the table below) □ No □ Unknown Factors not under the jurisdiction of a water utility or contributing factors at the point of use Documented/ (back all that applu)*							
Factors not under the jurisdiction of a water utility or contributing factors at the point of use		Suspected [†]					
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)*	Documented/ Observed [†]						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)*	Observed [†]						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow	Observed [†]						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves)	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves)	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing during construction or repair Construction or repair of plumbing without evidence of contamination	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing during construction or repair	Observed ⁺						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing during construction or repair Construction or repair of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing during construction or repair Construction or repair of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water	Observed [†]						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing during construction or repair Construction or repair of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during commercial bottling Contamination during shipping, hauling, or storage	Observed [†]						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Construction or repair of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during commercial bottling Contamination during shipping, hauling, or storage Contamination at point of use – Tap	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Change in water flow direction in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during commercial bottling Contamination at point of use – Tap Contamination at point of use – Hose	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during commercial bottling Contamination at point of use – Tap Contamination at point of use – Hose Contamination at point of use – Commercially-bottled water	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during commercial bottling Contamination at point of use – Tap Contamination at point of use – Commercially-bottled water Contamination at point of use – Container, bottle, or pitcher	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Construction or repair of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during commercial bottling Contamination at point of use – Tap Contamination at point of use – Hose Contamination at point of use – Commercially-bottled water Contamination at point of use – Unknown	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination at point of use – Tap Contamination at point of use – Hose Contamination at point of use – Commercially-bottled water Contamination at point of use – Contamer, bottle, or pitcher Contamination at point of use – Unknown Water temperature ≥30°C (≥86°F)	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing during construction or repair Construction or repair of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination during shipping, hauling, or storage Contamination at point of use – Tap Contamination at point of use – Hose Contamination at point of use – Container, bottle, or pitcher Contamination at point of use – Unknown Water temperature ≥30°C (≥86°F) Intentional contamination (specify in remarks)	Observed†						
Factors not under the jurisdiction of a water utility or contributing factors at the point of use (Check all that apply)* Legionella species in water system Cross-connection of potable and nonpotable water pipes resulting in backflow Lack of backflow prevention in plumbing Low pressure or change in water pressure in the plumbing Corrosion in or leaching from pipes or storage tanks Pipe/component failure or break (e.g., pipes, tanks, valves) Aging plumbing components (e.g., pipes, tanks, valves) Contamination of plumbing without evidence of contamination Deficiency in building/home-specific water treatment after the water meter or property line Deficiency or contamination of equipment/devices using or distributing water Contamination at point of use – Tap Contamination at point of use – Hose Contamination at point of use – Commercially-bottled water Contamination at point of use – Contamer, bottle, or pitcher Contamination at point of use – Unknown Water temperature ≥30°C (≥86°F)	Observed†						

Remarks

Other or Unknown Water								
Other or Unknown Water								
Intent for Use								
What was Cooling Mister (Orname not desig	the intended use for the //Air Conditioning (e.g., co (e.g., produce in grocery stor	re, public cooling system) interactive fountain intended for public display tional use)	□ Agricultural Irrigation □ Waste water <i>r and</i> □ Other <i>(specify)</i> : □ Unknown					
Implicated Water - Water Description								
Water type (e.g., cooling tower; drainage ditch; fountain - ornamental)		Setting of exposure (e.g, airport; hospital/health care facility; nursing home; park-state park)	Usual water treatment provided (e.g., no treatment; disinfection; settling/ sedimentation)	Water treatment subtype (disinfection or filtration: e.g., boiling; chlorine; rapid sand filter; reverse osmosis)				
	-							
Factors Contributing to Contamination and/or Increased Exposure to Contaminated Water								
Contributing factors (Check all that apply)*			Documented/ Observed [†]	Suspected [†]				
	Shutdown for >3 days	without draining to waste						
	Lack of a maintenance	ance program						
<u> </u>		qualified water quality specialist						
Presence of scale or corrosion Presence of dirt, organic matter, or other debris in the cold water basin Absence of drift eliminators Presence of damaged drift eliminators History of recent repairs to the device Siting of device near building air intakes Siting of device near windows that can be opened Siting of device in immediate area of kitchen exhaust fans, live plants, truck bays, or other sources								
bo CC	Siting of device near windows that can be opened							
Eva	Siting of device in immediate area of kitchen exhaust fans, live plants, truck bays, or other sources of organic matter							
	Construction on the premises of the device within 6 months before the index case							
	Construction within 100 meters of the premises of the device within 6 months before the index case			9				
_		ental fountain but utilized as an interact	ive fountain					
Ornamental fountain	Inadequate disinfection for recreational use							
Inta	Inadequate filtration for recreational use Presence of submerged lighting							
for		ten cleaning and maintenance program						
Presence of dirt, organic matter, or other								
Broken/damaged sewer pipe								
Recycling of water								
Water temperature \geq 30°C (\geq 86°F)								
Other, specify:								
Unknown								
	ff what was found during investig		one and/or interviews "Suspected" refers to feators	hat proba	hly occurred but for which	no documentation		
[†] "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.								

Remarks