

National Outbreak Reporting System



Waterborne Disease Transmission

This form is used to report waterborne disease outbreaks. Pages 1-5 ask for the minimum or basic information about the outbreak investigation, epidemiological data, and clinical specimen and water test results. These are followed by sections specific to the type of water exposure. Only 1 of the 5 water exposure sections should be completed.

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the 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 (0920-0004) <-DO NOT MAIL CASE REPORTS TO THIS ADDRESS

CDC USE ONLY

							Form	Approved o. 0920-0004
General Section							OMBIN	0.0920-0004
Primary Mode of Transmission (Check on	e)							
■ Food (Complete CDC 52.13)		■ Pe	erson-to-pers	on (Comple	te CDC 52.1	3)		
□ Water (Complete the tabs for General, Water-Ge Etiology & Lab, Water Samples and the type of wa			nvironmental omplete CDC 52		ation other	than food/w	ater	
■ Animal contact (Complete CDC 52.13)		■ Ot	her/Unknow	n (Complete	CDC 52.13))		
Investigation Methods (Check all that apply)							
☐ Interviews only of ill persons ☐ Case-control study ☐ Cohort study ☐ Food preparation review ☐ Water system assessment: Drinking water system assessment: Nonpotable		□ In\ □ In\ □ Fo	vestigation a vestigation a ood product o vironment/fo	t factory/pi t original s or bottled v	roduction/fource (e.g. vater trace	rater venue a treatment pla I., farm, wate back sting	ınt	
Comments								
Dates (mm/dd/yyyy)								
Date first case became ill (required)				Date	last case b	ecame ill		
Date of initial exposure						osure		
Date of report to CDC (other than this form)								
Date of notification to State/Territory or Local/T								
Geographic Location								
Exposure state: Exposure occurred in multiple states Exposure occurred in a single state, but of the states: (For multistate exposure or multistate reside								_
Exposure county: Exposure occurred in multiple counties in Exposure occurred in a single county, but Other counties:	cases resi	ded in another co	ounty or multip	ole counties	3			
City/Town/Place of exposure:(Do not include p	ronrietary (or private facility	names)					
Primary Cases	ropriciary c	m private raciity i	names					
Number of primary cases				Sex (Numb	er or percen	t of the primary	cases)	
Lab-confirmed primary cases		#	Male	,	· ·	#	,	%
Probable primary cases		#	Female			#		%
Estimated total primary cases		#	Unknown			#		%
Primary Case Outcomes	# Cases	Total # of case for whom info is available		Age (Numb	er or percer	nt of the primary	cases)	
Died	#	#	<1 year	#	%	20-49 years	#	%
Hospitalized	#	#	1-4 years	#	%	50-74 years	#	%
Visited Emergency Room	#	#	5-9 years	#	%	≥ 75 years	#	%
Visited health care provider (excluding ER visits)	#	#	10-19 years	#	%	Unknown	#	%

Incubation Period, Duration	on of Illness, Signs	or S	ymptoms fo	or Primary C	ases only	1		
Incubation Period (Select a	ppropriate units)			Duration o	f Illness	(Among recovered cases	s-select ap	propriate units)
Shortest		Min,	Hours, Days	Shortest			Mi	n, Hours, Days
Median		Min,	Hours, Days	Median			Mi	n, Hours, Days
Longest		Min,	Hours, Days	Longest			Mi	n, Hours, Days
Total # of cases for whom info i	s available			Total # of cas	es for whor	m info is available		
☐ Unknown incubation period				□ Unknown d	luration of i	llness		
Signs or Symptoms								
Feature		# C	ases with sign	s or symptoms		Total # cases for whom	info avail	able
Vomiting								
Diarrhea								
Bloody stools								
Fever								
Abdominal cramps								
HUS								
Asymptomatic								
Secondary Cases								
Mode of Secondary Transmission	(Check all that apply)			Number of Se	condary Ca	ses		
□ Food				Lab-confirm	ned second	darv cases		#
□ Water								#
☐ Animal contact				Probable se				
□ Person-to-person□ Environmental contamination	on other than food/wate	er		Estimated t	total secon	dary cases		#
☐ Other/Unknown				Estimated t	total cases	(Primary + Secondary)		#
Environmental Health Spe	ecialists Network (I	f appl	icable)					
FUC Net Evaluation ID: 1)		0)		0.)		4.\		
EHS-Net Evaluation ID: 1.) _				3.) _		4.)		
Traceback (For food and bottl		ic wat	er)					
☐ Please check if traceback con	nducted							
Source name (if publicly available)	Source type	_	Location		Traceba	ck Comments		
(II publicly available)	(e.g. poultry farm, tomate processing plant, bottle		State	Country				
	water factory)							
Recall								
☐ Please check if any food or b	ottled water product wa	as rec	called					
Type of item recalled:	·							
Comments:								
Reporting Agency								
Reporting state:				E-mail:				
Agency name:								
Contact name:								
Contact title:								
					e. Please inc	licate if any adverse outco	omes occu	rred in special
populat	ions (e.g., pregnant won	nen, in	nmunocompro	mised persons)				

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Water - General Section Type of Water Exposure (Check ONE box) □ Treated recreational water (e.g., in manufactured venues such as pools, spas/whirfpools, hot tubs, spray pads, at-home kiddie pools) □ Untreated recreational water (e.g., water in natural venues such as a 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 back-country 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 1. Estimated total number of persons with primary water exposure: □ 2. Were data collected from comparison groups to estimate risk? □ Yes (specify in table below) □ No □ Unknown If No or Unknown, was water the common source □ Yes □ No □ Unknown □ Yes □ No □ Unknown □ Yes □ No □ Unknown □ Value (a.g., pool, waterpark, hot spring, well water) Symbol
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 a 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 back-country 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 1. Estimated total number of persons with primary water exposure: 2. Were data collected from comparison groups to estimate risk? □ Yes (specify in table below) □ No □ Unknown If No or Unknown, was water the common source shared by persons who were ill? □ Yes □ No □ Unknown □ Unknown Exposure in epidemiologic investigation (e.g., pool, waterpark, Total # HII Total # Not Fxposed
□ Untreated recreational water (e.g., water in natural venues such as a 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 back-country 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 1. Estimated total number of persons with primary water exposure: □ Yes (specify in table below)
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□ 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 back-country 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 1. Estimated total number of persons with primary water exposure: 2. Were data collected from comparison groups to estimate risk? □ Yes (specify in table below) □ No □ Unknown □ If No or Unknown, was water the common source shared by persons who were ill? □ Yes □ No □ Unknown □ Unknown Exposure in epidemiologic investigation Total # # III Total # Not Exposed Exposed Exposed Exposed Exposed Exposed Interval
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 back-country 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 1. Estimated total number of persons with primary water exposure: 2. Were data collected from comparison groups to estimate risk?
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1. Estimated total number of persons with primary water exposure: 2. Were data collected from comparison groups to estimate risk? Yes (specify in table below) No Unknown If No or Unknown, was water the common source shared by persons who were ill? Yes Exposure in epidemiologic investigation (e.g., pool, waterpark, Exposed Exposed # III Total # Not Exposed Expos
1. Estimated total number of persons with primary water exposure: 2. Were data collected from comparison groups to estimate risk? Yes (specify in table below) No Unknown
2. Were data collected from comparison groups to estimate risk? Yes (specify in table below)
If No or Unknown, was water the common source shared by persons who were ill? Exposure in epidemiologic investigation (e.g., pool, waterpark,) Total # III Total # Not Exposed Exposed Exposed Exposed Exposed Exposed Rate (%) Ratio Risk Confidence Interval Confidence Interval Confidence Interval Confidence Confiden
shared by persons who were ill? Exposure in epidemiologic investigation (e.g., pool, waterpark,) Total # # III Total # Not Exposed E
(e.g., pool, waterpark, Exposed Exposed Exposed Exposed Rate (%) Ratio Risk (provide exact Interval
(e.g., pool, waterpark, Exposed Exposed Exposed Exposed Rate (%) Ratio Risk (provide exact Interval
Attack rate for residents of reporting state:% Attack rate for non-residents of reporting state:%
Geographic Location
Percent of ill persons (primary cases) living in reporting state:%
Associated Events
Was exposure associated with a specific event or gathering?
□ Yes □ No □ Unknown
If Yes , what type of event or gathering was involved?
If outbreak occurred during a defined event, dates of event:
Start date: End date:

Route of Entry

(mm/dd/yyyy)

□ Ingestion □ Contact □ Inhalation □ Other, specify: □ Unknown

(mm/dd/yyyy)

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	VV	aler-Eliology & La	IJ					
Outbreak	Etiology (Report th	he confirmed and	or suspected e	etiological agent(s) here	, even if no clinical	specimens w	ere tested)	
Confirmed as Etiology?	Genus/ Chemical/ Toxi	in Species		Serotype/ Serogroup/ Serovar	Genotype/ Subtype	Detected In* (list all that apply)		Total # Positive Primary Cases
☐ Confirmed☐ Suspected								
☐ Confirmed								
☐ Suspected☐ Confirmed								
☐ Suspected								
☐ Confirmed☐ Suspected								
☐ Confirmed☐ Suspected								
□ Confirmed								
☐ Suspected☐ Confirmed								
☐ Suspected								
☐ Confirmed☐ Suspected								
* 1-Clinical Spec	imens, 2-Water Samples, 3-Cl	inical Specimens & Wat	ter Samples, 4-Othe	r (describe in the general remark	ks), 5-Unknown, 6-None		1	
		about molecular	characterizatio	on across multiple system	ms. For each pathoເ	gen, provide a	a representativ	e for each
	ecular designation)	CDC Lab System	Outhrook	Ctoto Lob ID	Malagular	Decimation	1 Malagular	Designation 2
	ystem contains this e? (e.g., PulseNet,	CDC Lab System Number (e.g., Pulse tracking number)		State Lab ID (i.e., Lab tracking number)	Wiolecular	Designation	1 Molecular	Designation 2
Clinical S	pecimens							
1. Were c	linical diagnostic spec	cimens taken fron	n persons? □	Yes □ No □ Unkn	own			
If Y	/es , from how many p	ersons were spe	cimens taken?	·				
Specimen Ty	pe [†]		Specimen Sub	type§	Tested for	¹¶ (list all that	apply)	
† Specimen Typ	e: 1- Autopsy Specimen (spec	ify subtype), 2-Biopsy (specify subtype), 3-	·Blood, 4-Bronchial Alveolar Lav	age (BAL), 5-Cerebrospina	al Fluid (CSF), 6-0	Conjunctiva/Eye Swa	ab,
7-Ear Swab, 8-E	ndotracheal Aspirate, 9-Saliva	ı, 10-Serum, 11-Skin Swa	ab, 12-Sputum, 13-S	tool, 14-Urine, 15-Vomitus, 16-Wo	ound Swab, 17-Other (desc	ribe in the genera	al remarks), 18-Unkr	nown
			•	ung, 9-Nails, 10-Skin, 11-Stomach		Unknown		
" Tested for: 1-E	sacteria, 2-Chemicals/Toxins, 3	3-Fungi, 4-Parasites, 5-V	ruses, 6-Other (de	scribe in general remarks), 7-Unk	known			
Test Type	S (Select all test type	s used for clinica	l specimens)					
□Culture				□ Chemical ⁻	Testing			
□ DNA or I	RNA Amplication/Dete	ection (e.g. PCR,	RT-PCR)	☐ Tissue Cul	Iture Infectivity Assa	ay		
	ppy (e.g., fluorescent,			□ Other (des	scribe in the genera	ıl remarks)		
	cal/Immunological Tes	•	SA)	□ Unknown	-			

			Water	Sai	mples				
Water S	Samples (Provide repres rks or attached)	entative da	ata about water	qua	lity testing, chemical or p	athogen testing. A	Additional	sample data	can be described in
Was wa	ater tested? Yes (sp	ecify in ta	ble below) □	ı N	o □ Unknown				
Results									
Sample N			1		2	3		4	5
Source of									
	imming pool, lake)								
	I <mark>l Description</mark> e of day, location of sample co	ollection)							
	m/dd/yyyy)								
Volume T		Number							
20141110		Unit							
Temperat	ture	Number							
		Unit							
	/Free Disinfectant Level	Number							
	en, total - combined = free)	Unit							
	d Disinfectant Level	Number							
,	nd free disinfectant levels al - free = combined)	Unit							
рН									
Turbidity	(NTU)								
Water S	Samples - Water Quali	ty Indica	ators (Might no	t be	e applicable for treated red	creational water s	amples)		
Sample Number	Type (e.g., fecal coliforms)				Concentration (numerical v		Unit		
Water	Samples - Microbiolo	gy or Ch	emical/Toxin	Ar	nalysis (Provide both po	ositive and negati	ve test res	ults)	
Sample Number	Genus/ Chemical/ Toxin	Speci	es	Ser	rotype/ Serogroup/ Serovar	Genotype/ Subty	pe	PFGE Patte	ern
Sample Number	Test Results Positive?		entration erical value)	Uni	it	Test Type*		Test Metho Environme http://www	od (reference: National ntal Methods Index: nemi.gov)
	☐ Yes ☐ No								
	☐ Yes ☐ No								
	☐ Yes ☐ No								
	☐ Yes ☐ No								
	☐ Yes ☐ No								
	☐ Yes ☐ No								
	☐ Yes ☐ No								
	☐ Yes ☐ No								
* Test Tyne:	1-Culture, 2-DNA or RNA Amplificati	on/Detection	(e.g. PCR RT-PCR) 3	R-Mic	roscony (e.a. fluorescent FM) 4-9	Serological/Immunologi	cal Test (e. n	FIA FLISA) 5-P	hage Typing

⁶⁻Chemical Testing, 7-Tissue Culture Infectivity Assay, 8-Other (describe in the general remarks), 9-Unknown

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Recreational Water - Treated Venue Implicated Water - Recreational Water Venue Description Water Venue Subtype **Venue Number Water Venue Setting of Exposure** (use this number to (e.g., spa/whirlpool/hot tub; (select indoor, outdoor, or (e.g., club, requiring membership; link the venue with pool- swimming pool; pool- waterpark) unknown) hotel/motel/lodge/inn; waterpark) water treatment or fill water data below) 1 2 3 4 5 **Implicated Water - Water Treatment Description** Venue Number **USUAL Water Treatment Venue Treatment Subtype Chlorination Subtype** (Reference the (disinfection or pool filtration: e.g., UV; (chlorine disinfection only: e.g., gaseous; **Provided at Venue** appropriate Venue chlorine dioxide; bag filter; cartridge filter; sodium hypochlorite; cyanurates /stabilized (e.g., no treatment; coagulation; Number from above) disinfection; flocculation; filtration unknown) (pool); unknown) **Implicated Water - Fill Water Description** Venue Number IF PUBLIC WATER WAS USED **Fill Water Type** IF PUBLIC WATER WAS USED TO FILL, (e.g., public water supply; (Reference the **TO FILL, USUAL Water Treatment** Fill Water Treatment Subtype appropriate Venue sea water; untreated ground **Provided for Fill Water Before** (disinfection or filtration: e.g., UV; chlorine Number from above) or surface water; unknown) dioxide; bag filter; cartridge filter; unknown) **Coming to the Venue** (e.g., no treatment; disinfection; filtration (treatment plant); unknown) **Recreational Water Quality** 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 □No ☐ Yes □Unknown training or certification?

Rec Water-Treated

ontributing 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)		
Heavy use by child care center groups		
Heavy use by child care center groups Fecal/vomitus accident Patrons continued to swim when ill with diarrhea		
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		
Some spray feature water bypasses filtration/treatment system and returns to feature unfiltered/untreated		
Hygiene facilities (e.g., toilets, diaper changing facilities) inadequate or distant Some spray feature water bypasses filtration/treatment system and returns to feature unfiltered/untreated No supplemental disinfection of the system and returns to feature unfiltered/untreated 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)		H
Insufficient system checks so breakdown detection delayed		
No preventive equipment maintenance programs to reduce breakdowns		
Ventilation insufficient for indoor aquatic facilities		
Insufficient system checks so breakdown detection delayed No preventive equipment maintenance programs to reduce breakdowns Ventilation insufficient for indoor aquatic facilities Chemical handling error (e.g., chemical hookup, improper mixing or application) Maintenance chemicals not flushed from system before opening to swimmers Becirculation pump off or restarted with swimmers in water		i i
Maintenance chemicals not flushed from system before opening to swimmers		
Recirculation pump off or restarted with swimmers in water		H
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		
Stagnant water in spa piping was aerosolized		
No aquatics operators on payroll who have completed state/local training		
Untrained/inadequately trained staff on duty		
Remote monitoring system replaces on-site water quality testing		
Unclear communication chain for reporting problems		
Inadequate water quality monitoring (e.g., inadequate test kit, inadequate testing frequency)		
Employee illness policies absent or not enforced		
Unclear communication chain for reporting problems Inadequate water quality monitoring (e.g., inadequate test kit, inadequate testing frequency) Employee illness policies absent or not enforced No or inadequate policies on good chemical handling and storage practices No operator on duty at the time of incident		
No operator on duty at the time of incident		
Facility falls outside aquatic fleatiff code		
No shock/hyperchlorination policy		
Other, specify:		
Unknown		

^{*} Only check off what was found during investigation.

Remarks

^{† &}quot;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.

			Rec Water-Untrea	ted		
Rec	reational Water – Untreat	ed Venue				
Impl	icated Water - Recreational Water	Venue Description				
	r Venue canal; lake; river/stream; ocean)	IF SPRING OR HOT SPRING, type (select indoor, outdoor		Setting of Exposure (e.g., beach-publi		creational area)
Recr	eational Water Quality					
quali	he venue meet state or local recreaty regulations?		recreational w	meet Environme vater quality stand	ards?	
☐ Yes	s □ No □ Unknown □ Not ap	plicable	☐ Yes ☐ N	lo □ Unknown	□ Not applicable	9
If No	, explain:		If No , explain	:		
Facto	ors Contributing to Recreational	Water Contamination an	d/or Increased	Exposure in Un	treated Venues	;
Contri	buting Factors (Check all that apply)*				Documented/ Observed†	Suspected [†]
	Exceeded maximum bather load Primary intended use of water is by diaper/to	oddler aged children (e.g., kiddie	pool)			
PEOPLE	Heavy use by child care center groups Fecal/vomitus accident					
-E-	Patrons continued to swim when ill with diar	rhea				
	Staff error Intentional contamination (explain in remark	s)				
SWIM AREA DESIGN	Hygiene facilities (e.g., toilets, diaper change	ng facilities) inadequate or distan	t			
MAF	Malfunctioning or inadequate on-site wastew Poor siting/design of on-site wastewater trea					
SWI	Stagnant or poorly circulating water in swim	area				
	Heavy rainfall and runoff Sanitary sewer overflow (SSO) impact §					
	Combined sewer overflow (CSO) impact§					
	Domestic animal contamination (e.g., livesto	ock, pets)				
QUALITY	Wildlife contamination - Birds Wildlife contamination - Mammals					
IN	Wildlife contamination - Fish kill					
<u> — </u>	Wastewater treatment plant effluent flows pa Wastewater treatment plant malfunction §	ast swim area				
WATER	Sewer line break §					
	Nearby biosolid/land application site (e.g., h Contamination from agricultural chemical ap					
	Contamination from chemical pollution not r		3)			
	Water temperature ≥30°C (≥86°F) Seasonal variation in water quality (e.g., lak	a/reservoir turnover events)				
	Inappropriate dumping of sewage into water					
	Algal bloom Dumping of ballast water					
	Tidal wash (i.e., tide exchange or influence I					
	No or inadequate monitoring of water quality No managers have completed state/local re					
POLICY AND MANAGEMENT	Untrained/inadequately trained staff on duty					
POL MAN	Unclear communication chain for reporting particles absent or not enforced by the communication chain for reporting particles.	oroblems orced				
	Other, specify:					
	Unknown					
* Only cl	heck off what was found during investigation.					
	nented/Observed" refers to information gathered throu ntation (as defined previously) is available.	gh document reviews, direct observation	ns, and/or interviews. "Su	spected" refers to factors t	hat probably occurred b	ut for which no
§ The rel	ease of sewage does not have to occur at the property	/venue/setting where the people were ex	posed. The sewage may	have occurred at a distant s	site but still affected the	
property	/venue/setting in question.					
septic sy migratio	te wastewater treatment system" refers to a system de ystems or other advanced on-site systems). However, c n of contaminants from malfunctioning systems or po	ontamination that originates from these	r at the point of generati systems can still occur	on, generally on the proper off the property where treat	ty where the wastewater ment and disposal takes	is generated (e.g., place due to
Rem	arks					

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Drinking Wat	er _					
Implicated Water		ater System I	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 of filtration: e.g., boiling; chlorine; rapid sand filter; reverse osmosis)
munity water system server can be nontransient or tran water to places in which pe that have < 15 connections † Number used for EPA rep selecting a state and then s	s year-round residents sient. Nontransient sy rsons do not remain fo or serve < 25 persons orting that uniquely id- selecting a county.	of a community, subdistems serve ≥ 25 of the prior long periods (e.g., ro.	livision, or mobile home park. A resame persons for > 6 months of estaurants, highway rest stations	have ≥ 15 service connections or oncommunity water system serve f the year but not year-round (e.g. , and parks). Individual water syst ter system ID number can be four	es an institution, industry, camp, , factories and schools), wherea ems are small systems not own	, park, hotel, or business and is transient systems provide ed or operated by a water utility
Drinking Water (vina violationa in the d	month major to the out	the words O	
Dia the arinking w	ater system na	ive any monito	ring violations in the i	month prior to the ou ☐ Yes	tbreak? ☐ No ☐ Unknown	□ Not applicable
If Yes , explair	n:					
-	•	·	um contaminant level	(MCL) violations in the □ Yes	e 1 month prior to the □ No □ Unknown	
_		-	ns in the 12 months p	rior to the outbreak?§ □ Yes	□ No □ Unknown	□ Not applicable

§ 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

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Factors Contributing to Drinking Water Contamination and/or Increased Exposure to Contaminated Drinking Water

□ Yes (specify in table below) □	outbreak? No □ Unkno	own
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 § ¶ Sewage treatment plant malfunction §		
Sewage treatment plant manunction s		
Poor siting/design of on-site wastewater treatment system § ¶	П	
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 (e.g., karst)		
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)		Н
Intentional contamination (explain in remarks)		
Other, specify:		
Unknown		
Factors Contributing to Drinking Water Contamination and/or Increased Exposure to Contami	inated Drinki	ng Water
2. Did a problem with the water treatment prior to entry into a house or building contribute to the diseas	e or outhroak	2
☐ Yes (specify in table below)		nknown
Treatment Contributing Factors (Check all that apply)*	Documented/ Observed†	Suspected [†]
Change in treatment process (explain in remarks)	Observed†	
Change in treatment process (explain in remarks) No disinfection	Observed†	
Change in treatment process (explain in remarks) No disinfection Temporary interruption of disinfection	Observed†	
Change in treatment process (explain in remarks) No disinfection Temporary interruption of disinfection Chronically inadequate disinfection No filtration	Observed†	
Change in treatment process (explain in remarks) No disinfection Temporary interruption of disinfection Chronically inadequate disinfection No filtration Inadequate filtration	Observed†	
Change in treatment process (explain in remarks) No disinfection Temporary interruption of disinfection Chronically inadequate disinfection No filtration Inadequate filtration Deficiencies in other treatment processes	Observed†	
Change in treatment process (explain 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	Observed†	
Change in treatment process (explain in remarks) No disinfection Temporary interruption of disinfection Chronically inadequate disinfection No filtration Inadequate filtration Deficiencies in other treatment processes	Observed†	
Change in treatment process (explain 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	Observed†	
Change in treatment process (explain 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	Observed†	
Change in treatment process (explain 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:	Observed†	
Change in treatment process (explain 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	Observed†	
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Change in treatment process (explain 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 factors the documentation (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 site but	Observed† Observed†	but for which no
Change in treatment process (explain 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 factors the documentation (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 site but ""On-site wastewater treatment system" refers to a system designed to treat and dispose of wastewater at the point of generation, generally on the property (e.g., septic systems or other advanced on-site systems). However, contamination that originates from these systems can still occur off the property where treatment property where treatment system" refers to a system designed to treat and dispose of wastewater at the point of generation, generally on the property where treatment system or other advanced on-site systems). However, contamination that originates from these systems can still occur off the property where treatment system.	Observed†	but for which no
Change in treatment process (explain 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 factors the documentation (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 site but a linear treatment system" refers to a system designed to treat and dispose of wastewater at the point of generation, generally on the property.	Observed† Observed† Observed† Observed† Observed† Observed† Observed† Observed† Observed† Observed* Observed*	but for which no sperty in question.

Drinking Water					
3. Did a problem with the distribution system contribute to the disease or outbreak? Yes (specify in take (NOTE: For a community water system, the distribution system refers to the pipes and storage infrastructure under the prior to the water meter (or property line if the system is not metered). For noncommunity and nonpublic water system the pipes and storage infrastructure prior to entry into a building or house)	e jurisdiction of the	e water utility			
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 (explain in remarks)					
Other, specify: Unknown					
4. Did a problem occur after the water meter or outside the jurisdiction of a water utility that contributed to the disease or outbreak? (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) \[\textsquare \text{Yes} (specify in table below) \textsquare \text{No.} \text{Unknown} \]					
Factors Not Under the Jurisdiction of a Water Utility or Contributing Factors at the Point of Use (Check all that apply)*	Documented/ Observed†	Suspected [†]			
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					
Contamination during commercial bottling					
Contamination during shipping, hauling, or storage					
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 – Container, bottle, or pitcher					
Contamination at point of use – Unknown					
Water temperature ≥30°C (≥86°F) Intentional contamination (explain in remarks)					
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 factors the documentation (as defined previously) is available.	hat probably occurred b	ut for which no			
Remarks					

What was the intended use for the implicated water □ Cooling/Air Conditioning (e.g., cooling tower, swar □ Mister (e.g., produce in grocery store, public cooli □ Ornamental (e.g., a decorative non-interactive four intended for public display and not designed for stor recreational use) Implicated Water - Water Description Water Type (e.g., cooling tower; drainage ditch; fountain- ornamental) Setting of Exposure (e.g., airport; hospital/health, nursing home; park- state public display in the park of a maintenance of cooling tower/evaporative condenser – lack of a maintenance of cooling tower/evaporative condenser – lack of a qualified water cooling tower/evaporative condenser – presence of scale or cooling tower/evaporative condenser – presence of dirt, organic cooling tower/evaporative condenser – presence of dirt, organic cooling tower/evaporative condenser – presence of damaged of cooling tower/evaporative condenser – presence of damaged of cooling tower/evaporative condenser – presence of damaged of cooling tower/evaporative condenser – history of recent repairs cooling tower/evaporative condenser – history of recent repairs cooling tower/evaporative condenser – siting of device near but the product of the p	mp cooler) ing system) untain wimming th care facility, bark) Increased Expo without draining to without	□ Industrial/Occupational (e.g. □ Agricultural Irrigation □ Waste water □ Other (specify): □ Unknown USUAL Water Treatment Provided (e.g., no treatment; disinfection; settling/sedimentation) osure to Contaminated Water	Water Treatment S (disinfection or filtra chlorine; rapid sand osmosis)	ubtype ation: e.g., boiling;
□ Cooling/Air Conditioning (e.g., cooling tower, swal □ Mister (e.g., produce in grocery store, public cooli □ Ornamental (e.g., a decorative non-interactive four intended for public display and not designed for swal or recreational use) Implicated Water - Water Description Water Type (e.g., cooling tower; drainage ditch; fountain- ornamental) Setting of Exposure (e.g., airport; hospital/health, nursing home; park- state public fountains for state public fountains for state public forms forms forms forms forms forms for state public forms for	mp cooler) ing system) untain wimming th care facility, bark) Increased Expo without draining to without	□ Industrial/Occupational (e.g. □ Agricultural Irrigation □ Waste water □ Other (specify): □ Unknown USUAL Water Treatment Provided (e.g., no treatment; disinfection; settling/sedimentation) osure to Contaminated Water	Water Treatment S (disinfection or filtra chlorine; rapid sand osmosis) Documented/ Observed†	ubtype ation: e.g., boiling; d filter; reverse Suspected†
Factors Contributing to Contamination and/or I Contributing Factors (Check all that apply)* Cooling tower/evaporative condenser – shutdown for >3 days we cooling tower/evaporative condenser – lack of a maintenance cooling tower/evaporative condenser – lack of a qualified wate cooling tower/evaporative condenser – presence of scale or cooling tower/evaporative condenser – presence of dirt, organic cooling tower/evaporative condenser – absence of drift eliminal cooling tower/evaporative condenser – presence of damaged cooling tower/evaporative condenser – history of recent repairs	without draining to w. program er quality specialist orrosion iic matter, or other de	osure to Contaminated Water	Chlorine; rapid sand osmosis) Documented/ Observed†	Suspected†
Cooling tower/evaporative condenser – shutdown for >3 days we cooling tower/evaporative condenser – lack of a maintenance cooling tower/evaporative condenser – lack of a qualified wate cooling tower/evaporative condenser – presence of scale or cooling tower/evaporative condenser – presence of dirt, organic cooling tower/evaporative condenser – absence of drift eliminal cooling tower/evaporative condenser – presence of damaged cooling tower/evaporative condenser – presence of damaged cooling tower/evaporative condenser – history of recent repairs	without draining to w program or quality specialist orrosion iic matter, or other de	aste	Documented/ Observed†	
Cooling tower/evaporative condenser – lack of a maintenance Cooling tower/evaporative condenser – lack of a qualified wate Cooling tower/evaporative condenser – presence of scale or co Cooling tower/evaporative condenser – presence of dirt, organi Cooling tower/evaporative condenser – absence of drift elimina Cooling tower/evaporative condenser – presence of damaged cooling tower/evaporative condenser – history of recent repairs	program er quality specialist orrosion iic matter, or other de			
Cooling tower/evaporative condenser – lack of a maintenance Cooling tower/evaporative condenser – lack of a qualified wate Cooling tower/evaporative condenser – presence of scale or co Cooling tower/evaporative condenser – presence of dirt, organi Cooling tower/evaporative condenser – absence of drift elimina Cooling tower/evaporative condenser – presence of damaged of Cooling tower/evaporative condenser – history of recent repairs	program er quality specialist orrosion iic matter, or other de			
Cooling tower/evaporative condenser – lack of a qualified wate Cooling tower/evaporative condenser – presence of scale or cooling tower/evaporative condenser – presence of dirt, organic Cooling tower/evaporative condenser – absence of drift eliminal Cooling tower/evaporative condenser – presence of damaged Cooling tower/evaporative condenser – history of recent repairs	er quality specialist orrosion iic matter, or other de	ebris in the cold water basin		
Cooling tower/evaporative condenser – presence of dirt, organic Cooling tower/evaporative condenser – absence of drift eliminal Cooling tower/evaporative condenser – presence of damaged Cooling tower/evaporative condenser – history of recent repairs	ic matter, or other de	ebris in the cold water basin		
Cooling tower/evaporative condenser – absence of drift eliminal Cooling tower/evaporative condenser – presence of damaged Cooling tower/evaporative condenser – history of recent repairs		ebris in the cold water basin		
Cooling tower/evaporative condenser – presence of damaged Cooling tower/evaporative condenser – history of recent repairs	ators	Cooling tower/evaporative condenser – presence of dirt, organic matter, or other debris in the cold water basin		
Cooling tower/evaporative condenser – history of recent repairs				
Cooling tower/evaporative condenser – siting of device near wi		ppopod		
Cooling tower/evaporative condenser – siting of device in imme	Cooling tower/evaporative condenser – siting of device in immediate area of kitchen exhaust fans, live plants, truck bays, or other sources of organic matter			
Cooling tower/evaporative condenser – construction on the pre	emises of the device	within 6 months before the index case	• 🗆	
Cooling tower/evaporative condenser – construction within 100 meters of the premises of the device within 6 months before the index case				
Ornamental fountain intended as an ornamental fountain but	t utilized as an intera	ctive fountain		
Ornamental fountain inadequate disinfection for recreational				
Ornamental fountain inadequate filtration for recreational use	9			
Broken/damaged sewer pipe Recycling of water				
Water temperature ≥30°C (≥86°F)				
Other, specify:				
Unknown				
* Only check off what was found during investigation. † "Documented/Observed" refers to information gathered through document revenentation (as defined previously) is available. Remarks	views, direct observation	s, and/or interviews. "Suspected" refers to factor	ors that probably occurred	but for which no docu-