National Center for Emerging and Zoonotic Infectious Diseases



2018 OutbreakNet/WASH Webinar Series

September 18, 2018 3-4PM EDT

Brittany Robinson, MPH Brittany Isabell, MPH Amy Kahler, MPH **Waterborne Disease Prevention Branch**

2018 OutbreakNet/WASH Webinar Series September 18, 2018 3-4PM ET

Reminders:

- Please do not listen using both the phone line and computer speakers, as this affects audio quality for all participants.
 - Please mute your phone during the presentation.
 - If you are using your computer speakers and have problems with the audio quality, please turn off your speakers and try calling into the phone line.
- Use the Group Chat box on your screen to send questions/comments to CDC or to share them with other participants.
- The meeting will be recorded.

Agenda

- 1. Welcome and participant polls
- 2. General updates
- 3. Featured presentations:
 - "Navigating the Course: Investigation of a Multi-Pathogen Outbreak at a Zipline Facility in Sevier County, Tennessee, 2018," Brittany Isabell, TN Department of Health
 - Environmental Microbiology Lab Perspective: Amy Kahler, CDC
- 4. Discussion and Q&A
- 5. Closing

Global Handwashing Day 2018 Clean Hands – A Recipe for Health

Observance Day

- October 15 (annually)
- Designed to support a global and local culture of handwashing with soap

Community Outreach

 30 Metro-Atlanta schools to receive handwashing demonstrations and hygiene kits



Promotional Activities

- New Graphics & Posters
- Facebook Live Event
- MMWR article
 - Visual Abstract
- Partner Engagement
 - Newsletters
 - OPHPR "Public Health Matters" Blog



Wash your hands

CDC

Promotional Activities

- Social Media Outreach
 - Traditional social media
 - Twitter and Instagram story polls
 - #HandwashingHeroes campaign
- Web Updates
 - Show me the Science
 - Wash Your Hands CDC.gov Feature
 - Observance web page







Navigating the Course: Investigation of a Multi-Pathogen Outbreak at a Zipline Facility in Sevier County, Tennessee, 2018

CDC WASH Webinarı September 18thı 2018



Sevier County, Tennessee



















RIPLey's

Satlinburg





A Smoky Mountain Family Adventure



Timeline - Initial Notification



- Complaint from Sevier County visitor
- 5 individuals with Noro-like symptoms
- Unremarkable activities and locations listed





Timeline - Initial Notification

- 2nd complaint from Sevier County visitor (unrelated to first complainant)
- Notable activity in common with 1st complaint: zipline tour at Facility C



Prior Illness Reports

- After complaints on 7/3 and 7/5 regarding Facility C, an old complaint from June related to Sevier County was revisited
- Facility C was found to be listed among complainant activities prior to illness onset



Prior Illness Reports

- June complaint involved a Missouri Boy Scout Troop that traveled throughout NC and TN for a week participating in various adventure activities
- Several possible sources of exposure during trip
- Stayed at campsite in Sevier County that was the focus for connection to illness at time of complaint
 - Campsite inspected by TDH Environmental Health
 - No issues and no further complaints of illness related to campsite





Outbreak Investigation Initiated

Objectives

- 1. Confirm the diagnosis of gastroenteritis among patrons of Facility C
- 2. Conduct an epidemiologic study to assess exposures and outcomes
- **3.** Determine the etiology of the outbreak
- 4. Recommend public health measures to halt and prevent the spread of illness





Timeline -Facility Assessment



- TDEC collected water samples
- Reviewed well location
- Assessed volume of patrons being served ____





Timeline - Facility Assessment





Timeline - Facility Assessment





Facility C

- 350-400 visitors per day, 6 days a week
- Two zipline courses and one mountain bike course
- No food service (pre-packaged only)
- Self-serve drinking water from the onsite well was provided in coolers throughout the facility
 - Coolers filled by staff throughout the day and cleaned weekly
- Septic tank onsite
- Zipline equipment (harnesses, helmets, etc.) cleaned after use by spraying with Lysol
- Reports of "GI bug running through staff" for a several of weeks





Epidemiologic Investigation

- Survey developed in REDCap by Epidemiologist
- Goal: Collect illness and exposure information to perform case control study
- Worked with Facility C to get online purchase records for 3 week period from 6/15 – 7/6
- Nearly 3,000 email addresses provided





Timeline - Epidemiologic Investigation



- Survey sent at 3:20pm ET to 2,901 valid email addresses
- >500 responses within 8hrs of survey deployment indicating ~300 reports of illness



Timeline - Facility Remediation

- EH field office manager returned to Facility C and implemented temporary closure
- Ensured bottled water in use
- Restrooms and high touch surfaces disinfected with 200ppm bleach solution
- · Hand sanitizer placed in each restroom
- Non-potable water signage posted in restrooms





Timeline - Facility Remediation

- EH filed office manager returned to Facility C and implemented temporary closure
- Ensured bottled water in use
- Restrooms and high touch surfaces disinfected with 200ppm bleach solution
- Hand sanitizer placed in each restroom
- Non-potable water signage posted in restrooms

EH manager also collected additional water samples:

- Point of use water filter
- Non-filtered water from bathroom faucet
- Water from tubing used to dispense into water coolers





Meanwhile...

- Medical Director visited Facility to communicate health risk
- Communicable Disease Director met complainants that were able to provide stool specimens
- Epidemiologist continued monitoring survey responses and responding to emails from concerned patrons



Timeline - Environmental Health Investigation





Timeline - Environmental Health Investigation





Communication

- Lab
 - Specimen collection, packaging, and shipping
- Interstate coordination
 - Additional specimen collection
- Media
 - Press releases and interviews
- TDEC
 - Remediation and permitting recommendations





Timeline - Communication





Timeline - Communication





Timeline - Communication





July 3

National Media Attention



Live TV 🔹 U.S. Edition + 🔎

More than 500 Tennessee zipline visitors sick in stomach illness outbreak

More than 500 ill after E. coli outbreak at zip line facility

By Lucia Suarez Sang, Fox News

July 15, 2018 | 6:38pm





Epidemiologic Investigation Results

- Case Control Study
- Case Definition: A person who visited Facility C between 6/15 and 7/6 AND
 - Case: Experienced diarrhea and/or vomiting after visiting the facility



- Not a Case: Did not experience diarrhea and/or vomiting after visiting the facility


- Survey open 7/6 7/20 with a reminder email on 7/13
- 1167 partial or completed surveys
 - 40% response rate
- 1031 respondents had visited between 6/15 and 7/6
- Of the 1031, identified:
 - 693 cases (67%)
 - 338 controls (33%)



Demographic Data, Cases (N = 693)

	No. (%)
Age (yrs), median (Q1, Q3)	40 (27- 48)
Age Group (yrs)	
<1	0
1-4	1 (0.1)
5-9	2 (0.3)
10-19	64 (9)
20-49	491 (71)
50-74	133 (19)
> or equal to 75	2 (0.3)
Unknown	0
Sex	
Female	389 (56)
Male	304 (44)
Race	
White	643 (94)
Black/African American	7 (1)
Asian	17 (2)
Other	15 (2)
Ethnicity	
Hispanic	32 (5)
Not Hispanic	605 (95)





Cases represented 35 states across the U.S.







Clinical and Epidemiologic Data, Cases (N = 693)

	No. (%)
Incubation in days	
Median	1
Q1, Q3	1 –2
Duration of illness in days	
Median	2
Q1, Q3	2-3
Sought Care:	
With a medical provider	51 (7)
At an Emergency Department	20 (3)
Hospitalized	3 (0.4)
Symptoms*	
Nausea	625/667 (94)
Diarrhea	623/677 (92)
Abdominal cramps	534/630 (85)
Fatigue	498/598 (83)
Vomiting	524/637 (82)
Body aches	451/593 (76)
Headache	435/586 (74)
Chills	406/579 (70)
Fever	258/522 (49)
Constipation	53/424 (13)
Bloody stool	15/434 (4)



*Denominators changed by characteristic; percentage is calculated from number who responded

- Case control study evaluated several exposures
- Unadjusted analysis implicated multiple exposures:
 - Mountain top zipline course
 - Mountain biking
 - Consumed beverage purchased from Facility C
 - Consumed drinking water from onsite water stations
- Final, adjusted analysis (multivariate logistic regression model) results:

	Odds Ratio	95% Confidence Interval		Dyalua	
exposure	adjusted	Lower Limit	Upper Limit	P-value	
Mountain Biking	2.5	1.4	4.5	0.0025	
Onsite Water	4.4	3.1	6.3	<0.0001	

Clinical Lab Results

- 15 stool specimens collected from residents of 7 states (including TN)
- 9 of 15 specimens **positive**
- 8 of 9 Noro positive specimens genotyped:
 - 1 Noro GI
 - 7 Noro GII

Clinical sample results

Test Result	Number	Norovirus Genogroup Result (if available)	Number of Positive Specimens by Genogroup
Positive Norovirus	7	GI	1
		GII	6
Positive	2	GI	0
Norovirus <u>AND</u> Enteropathogenic <i>E. Coli</i> (EPEC)	Z	GII	1
Negative for Enteric Testing	6	N/A	N/A



Water sample and filter sample testing summary

Collection Date	Sample Type	Collecting Agency	Testing Location	Test Result
7/5/18	Water	TDEC	SPHL	Positive for total coliforms and E. coli
7/7/18				Positive for total coliforms and E. coli
	Water	TDH	срці	EPEC Positive by BioFire
			SPIL	EPEC Positive by culture
				<i>E. coli</i> O45 by PFGE
7/7/18	POLI Filtor	трц		Positive for Bacteroides HF183 gene
	FOUFILLEI		CDC	Positive for eae gene
N/A	Membrane filter	SPHL	CDC*	Positive for eae gene
7/12/18*	Water	TDEC	SPHL	Negative for total coliforms and E.coli
Week of 7/30/18*	Water	TDEC	SPHL	Negative for total coliforms and E.coli

*samples taken post-remediation



• 30 swabs collected, tested individually for Norovirus by PCR

Swab Location
staff harnesses
staff gloves
staff helmets
steering wheels & shifters, ATVs
staff radios
iPads for check-in/registration
water cooler
drink machine
rock climbing wall/hang board
bathroom door handle (inside), sink faucet
toilet
inside of old water coolers
outside of old water coolers incl. dispenser
new water cooler (end of Line 2)
new water cooler (start of Line 2)



harnesses - Treetop course
handle bars - Mountain Top course
harnesses - Mountain Top course
helmets
handle bars - Treetop course
passenger seating areas, ATVs
benches of breakroom table
table surface, microwave handle, fridge handle
staff lockers
staff merchandise area
old water cooler on mountain bike course
mountain bike handle bars
spiral stair handrail (start of Line 1)
handrails (Line 2)
bridge cables, handrails (end of Line 2)

Swab Location



- 30 swabs collected, tested individually for Norovirus by PCR
 - 2 of 30 **positive** for Norovirus
 - 2 positive reflex tested with BioFire and were negative

Swab Location
staff harnesses
staff gloves
staff helmets
steering wheels & shifters, ATVs
staff radios
iPads for check-in/registration
water cooler
drink machine
rock climbing wall/hang board
bathroom door handle (inside), sink faucet
toilet
inside of old water coolers
outside of old water coolers incl. dispenser
new water cooler (end of Line 2)
new water cooler (start of Line 2)

Swab Location harnesses - Treetop course handle bars - Mountain Top course harnesses - Mountain Top course helmets handle bars - Treetop course passenger seating areas, ATVs benches of breakroom table table surface, microwave handle, fridge handle staff lockers staff merchandise area old water cooler on mountain bike course mountain bike handle bars spiral stair handrail (start of Line 1) handrails (Line 2) bridge cables, handrails (end of Line 2)



• 30 swabs pooled into 9 groups, tested by BioFire

	staff harnesses	
	staff gloves	
Staff Gear	staff helmets	
	steering wheels & shifters, ATVs	
	staff radios	

	iPads for check-in/registration
Labby	water cooler
LODDY	drink machine
	rock climbing wall/hang board

Dethusens	bathroom door handle (inside), sink faucet
Bathroom	toilet

Old Water	inside of old water coolers
Coolers	outside of old water coolers incl. dispenser

New Chest	new water cooler (end of Line 2)
Coolers	new water cooler (start of Line 2)

harnesses - Treetop course	
handle bars - Mountain Top course	
harnesses - Mountain Top course	
helmets	Visitor Gear
handle bars - Treetop course	
passenger seating areas. ATVs	

benches of breakroom table	
table surface, microwave handle, fridge handle	Staff
staff lockers	Breakroom
staff merchandise area	

old water cooler on mountain bike course	Mountain Bike
mountain bike handle bars	Course

spiral stair handrail (start of Line 1)	
handrails (Line 2)	Course
bridge cables, handrails (end of Line 2)	Handralis



- 30 swabs pooled into 9 groups, tested by BioFire
 - 4 of 9 pools positive

water cooler		
Lohby	Lobby water cooler	
drink machine	LODDY	
rock climbing wall/hang board		

Dethreem	bathroom door handle (inside), sink faucet
Bathroom	toilet

benches of breakroom table table surface, microwave handle, fridge handle	Staff
staff lockers	Breakroom
staff merchandise area	
old water cooler on mountain bike course	Mountain Bike
mountain bike handle bars	Course



- 30 swabs pooled into 9 groups, tested by BioFire
 - 4 of 9 pools positive





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- 30 swabs pooled into 9 groups, tested by BioFire
 - 4 of 9 pools positive

			DO NOT DE DO NOT		
	iPads for check-in/regist	G		and the second se	
hhu	water cooler		: 22	kroom table	
JUY	drink machine			icrowave bandle, fridge band	Staff
	rock climbing wall/hang				Breakroom
	bathroom door handle (k		se area	
room	toilet		3-	r on mountain bike course	Mountain Bike
				landle bars	Course

Enteropathogenic *E. coli* (EPEC) <u>AND</u> *Cryptosporidium*

Lo

Bath



- 30 swabs pooled into 9 groups, tested by BioFire
 - 4 of 9 pools positive

	iPads for check-in/registration			
Labbu	water cooler			
LODDy	drink machine		le fridge bandle	Staff
	rock climbing wall/hang board			Breakroom
Rathroom	bathroom door handle (inside), sink faucet			
Datili UUIII	toilet		bike course	Mountain Bike
		A AND STREET		Course
				↑

Enteroaggregative *E. coli* (EAEC) <u>AND</u> *Giardia lamblia*



- 30 swabs pooled into 9 groups, tested by BioFire
 - 4 of 9 pools positive





- Reflex testing of individual swabs from the 4 positive pools:
 - BioFire
 - Culture

Lobby drink machine rock climbing wall/hang board		iPads for check-in/registration
drink machine rock climbing wall/hang board	Lobby	water cooler
rock climbing wall/hang board	LODDY	drink machine
		rock climbing wall/hang board

Dethreem	bathroom door handle (inside), sink faucet
Bathroom	toilet

benches of breakroom table table surface, microwave handle, fridge handle	Staff	
staff lockers	Breakroom	
staff merchandise area		
	-	
old water cooler on mountain bike course	Mountain Bike	
mountain bike handle bars	Course	



- Reflex testing of individual swabs from the 4 positive pools:
 - BioFire
 - 2 swabs positive
 - Culture
 - "Mixed" wide variety of colonies were present and no single colony could be readily selected for identification



Enteropathogenic E. coli (EPEC)

TDEC Remediation

- Remediation of water system overseen by TDEC
- Facility C made several improvements
 - Raised wellhead 2 feet above grade
 - Installed chlorination system and 1µ filter
 - Secured a certified well operator
- Facility C permitted by TDEC as a public water system based on numbers served annually
 - Usage criteria: 25 people or more for more than 60 days a year





Environmental Health Remediation

- Employee gloves replaced
- Staff breakroom furniture replaced with non-fabric models that can be easily cleaned
- Cleaning products safe to use on patron and staff harnesses identified and purchased
- Surface cleaning procedures and recommended cleaning schedule reviewed
- Sample ill worker policy provided



Public Health Recommendations to Facility

- Follow TDEC recommendations for maintaining and treating well water in order to provide safe water for customers and staff
- Conduct routine disinfection of high touch surfaces with a disinfectant approved for bacteria and viruses to reduce the potential for illness transmission
- Develop and enforce sick employee exclusion policy
- Encourage handwashing with soap and water



Lessons Learned

- This investigation highlighted a gap in the identification of facilities that require regulation and inspection by TDH/TDEC
 - Unless food or water is served onsite, outdoor adventure companies are not standardly inspected by TDH
 - Additionally, TDEC does not monitor or regulate wells if they do not meet specific usage criteria
- Increased interaction with high tourism locations is recommended to ensure public health and other agency recommendations are being met



Environmental Health Proactive Approach

- On-the-ground outreach conducted to identify outdoor adventure companies
 - 39 sites identified and visited
- Visits ensured the proper permits and regulations were in place
 - One campground without pool permit; pool closed
 - Another business referred to TDEC for public water system review and subsequently permitted



Environmental Health Proactive Approach

- TDH State Environmental Health Director reached out to several tourism organizations in Sevier County
 - Sevierville Chamber of Commerce
 - Gatlinburg Convention and Visitors Bureau
 - Pigeon Forge Chamber of Commerce
 - Smoky Mountain Tourism and Development Council
- Organizations shared norovirus information and cleaning guidance to food and non-food establishments



Improving TDH Surveillance

- TDH Foodborne Illness Complaint System
 - Captures illness complaints reported to health departments across the state of Tennessee
 - In response to this outbreak, questions added to collect information about the outdoor adventure activities
- May aid in the early detection of similar outbreaks in the future

Did you perform any outdoor or organized adventure activity?	Yes No Unknown (Examples: caving, camping, hiking, mountain biking, rafting, zip lining, off road ATV or vehicle, etc.)	If "Yes" please list the food/beverage items consumed.	
If "Yes" what activity?	☐ Zip Lining ☐ Caving ☐ Camping ☐ Hiking ☐ Mountain Biking ☐ Rafting ☐ Canoeing ☐ Off Road ATV/Vehicle ☐ Other	Do you know anyone else who became ill after the activity? How many became ill in your party? (including yourself) If "Yes," are you willing to provide us with their name and contact information? First and last name, phone number, and email	○ Yes ○ No ○ Yes ○ No
If "Other," please specify.			
Date/Time of activity Incubation time between illness onset and outdoor		Did you notice illness among other individuals at the facility? (visitors, staff members, etc.)	○ Yes ○ No
Establishment name		If "Yes" please specify	Staff Members Visitors/customers Other
Establishment address		If "Other" please specify	
Establishment city		If known what sumptions did they superione?	
Establishment county		If known, what symptoms ald they experience?	Vomiting
Did you consume any food or beverages (including water) while visiting the facility?	⊖ Yes ⊖ No		 Nausea Abdominal Cramps Fever
			☐ Headache □ Other



Conclusions

- Large, multi-pathogen outbreak associated with an outdoor adventure company
- Clinical testing identified norovirus and EPEC
- Well water testing indicated fecal contamination and the presence of *E. coli* and EPEC
- Environmental swabbing identified numerous pathogens
 - EPEC, EAEC, EIEC, *Cryptosporidium* and *Giardia lamblia*



Conclusions



- Spread of illness was multimodal and multifactorial
 - Contaminated well water used for drinking
 - Environmental contamination on high touch surfaces
 - Person-to-person transmission
- Timely communication was imperative
 - Facility decontamination
 - Water supply remediation and regulation
 - Sick worker policy implementation



Acknowledgements

East Tennessee Regional Health Office

- Communicable Disease
- Environmental Health
- Epidemiology
- Regional Leadership

TN Department of Health Central Office

- Foodborne Program
- Waterborne Program
- CDC EIS Officer
- Environmental Health
- Communications

State Public Health Labs

Knoxville and Nashville

Tennessee Department of Environment and Conservation

State Public Health Agencies

 Arizona, Florida, Massachusetts, North Carolina, Ohio, and Wisconsin

TN

CDC Waterborne Disease Prevention Branch



PLEASE DO NOT BOUNCE BRIDGE

Thank you!

TN

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TN Zipline Outbreak: CDC EM Lab Perspective

Amy Kahler, MS

Centers for Disease Control and Prevention, Waterborne Disease Prevention Branch

CDC Outbreak Response

- Outbreak investigations by CDC result from requests for assistance from state and local health departments and abroad
- Requests include assistance with:
 - Responding to emergencies
 - Quantifying impact of diseases
 - Investigating infectious disease outbreaks
- Epi-Aids and Lab-Aids are shortterm requests for on site CDC assistance



2016 Lab-Aid response in North Carolina

Environmental Investigations in Waterborne Outbreaks

- Complement epi data suggesting water/environmental exposure route
- Link water samples and ill persons to confirm water as transmission vehicle
- Design environmental mitigation and remediation strategies
- CDC EM lab actively involved in >110 outbreak responses domestically and abroad over last 10 years.



2018 Atlanta Water Main Break

WDPB Environmental Microbiology Lab

Laboratory research

- o Develop methods for recovering low concentration microbes from environment
- Investigate pathogen **prevalence**, ecology, and risk factors associated with waterborne disease
- Understand transport, survival, and disinfection susceptibility of microbes in environment

Outbreak and emergency response

- o Investigate **the cause and source** of waterborne disease and outbreaks
- Conduct sampling to link suspected **etiologic agents** between case and water exposure
 - Sampling assistance or supplies for local sampling efforts
- Assay for water quality parameters, microbial indicators, and fecal source markers
 - Sample processing
 - General water quality testing (e.g., E. coli)
 - Rapid pathogen testing via real-time PCR
 - Parasite sequencing/genotyping

Environmental Sampling

- Water
 - Grab sample of 100 mL 1 L for general fecal indicators (e.g., *E. coli*), physical/chemical water quality
 - Large-volume via ultrafiltration of 10 L – 100+ L for pathogens
- Soil/sediment/biosolids
- Surface swabs/wipes
 - Shower head, water tap aerator

- Other
 - Filters, water meter, pipe, garden hose, "slip-n-slide,", nasal rinsing device, contact lens case
 - Collection procedures vary and are often improvised on a case-by-case basis



Challenges with Pathogen Detection

- Environmental testing done after the fact
 - Testing can't always confirm risk of illness at time of exposure
 - Die-off/inactivation and dilution
 - Water has been treated
- Pathogens present at orders of magnitude lower levels than normal gut microflora
- Difficult to culture isolates from background microorganism community
- Often multiple potential pathogen sources





Zipline Facility in Outbreak in Tennessee


Zipline Facility in Outbreak in Tennessee

Analyte	POU Filter		Membrane filter -
	Concentrated Eluate	Culture	Culture
EPEC (eae)	Positive	Positive	Positive
Shigella (ipaH)	Not detected	Not detected	Not detected
Bacteroides HF183 (human fecal marker)	Positive		
Norovirus GI	Not detected		
Norovirus GII	Not detected		
Cryptosporidium	Not detected		

Norovirus lab testing remaining POU filter elution for viruses (SIMPA + NGS)

2018 OutbreakNet/WASH Webinar Series

- Last OutbreakNet/WASH Quarterly Webinar for 2018
 - Stay tuned for our 2019 dates!

 Topic or presentation ideas: <u>healthywater@cdc.gov</u> and <u>outbreaknet@cdc.gov</u>

Thank you!

For more information, contact CDC 1-800-CDC-INFO (232-4636) TTY: 1-888-232-6348 www.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

