A REAL PROPERTY OF THE PROPERT	National podborne Disease Transmis		eak Reporti			Contact	CDC CATEGO FOR DISEASE CONTROL AND PETTENTION		
This form is used to repo	ort enteric foodborne, person-to-person, a and Food, as indicated by tabs at the top y the mode of transmission. Please con	nd animal conta	act-related disease outbreak invest	tigations. This form	has 5 sections. G	eneral. Laboratorv. F	Person to additional		
CDC Report ID	State Report ID					Fo	orm Approved B No. 0000-0000		
General Sectio	n					Cim			
Primary Mode of	Transmission (check one)								
	General, Lab, and Food tabs)		Person-to-perso	n (Complete Ge	eneral, Lab, and	Person-to-Persor	ו tabs)		
□ Water (Complete	CDC 52.12)		 Environmental contamination other than food/water (Complete General and Lab tabs) 						
□ Animal contact	(Complete General, Lab, and Anima	s) 🗆 Indeterminate/O	ther/Unknow	n (Complete G	eneral and Lab ta	abs)			
Investigation Met	hods (check all that apply)								
□ Interviews only □ Case-control sta □ Cohort study □ Food preparatio □ Water system a □ Water system a Comments	udy	r	 □ Treated or untreating □ Investigation at a linvestigation of a linvestigation	factory/produc original sourc bottled water	ction/treatme e (e.g., farm traceback	ent plant			
Dates (mm/dd/yyy									
	ame ill (required)//_			Date last of		ill/	/		
Date of initial expos			Date of last exposure//						
	DC (other than this form)/_	/							
	to State/Territory or Local/Tribal	Health Auth	onties / /						
Geographic Locat	lion								
	urred in multiple states urred in a single state but cases	resided in n	nultiple states						
	urred in multiple counties in repo urred in a single county but case		multiple counties in repor	ting state					
City/Town/Place of	exposure: Do not include proprie	tary or priva	te facility names						
Primary Cases									
Number of Primary Cas			(A)	Sex (estimated	d percent of the	e primary cases)			
# Lab-confirmed case	es		(A) (B)	Male %					
	nary ill (if greater than sum A+B)		(D)	Female %					
		# Cases	Total # of cases for whom info is available	Approximate p	percent of prim	ary cases in eac	h age group		
# 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	%		

General

. _ of Illingana Ciana Cumptomo for Drimory Coose only _

Incubation Period, Duratio		or Symptoms to			
Incubation Period (circle ap	opropriate units)	1	Duration o	f IIIness (among recovered cas	es-circle appropriate units)
Shortest		Min, Hours, Days	Shortest		Min, Hours, Days
Median		Min, Hours, Days	Median		Min, Hours, Days
Longest		Min, Hours, Days	Longest		Min, Hours, Days
Total # of cases for whom info i	s available		Total # of case	es for whom info is available	
□ Unknown incubation period	L	J		uration of illness	
Signs or Symptoms (*refer	r to terms from appendi			common characteristics of cases)	
Feature		# Cases with sign	s or symptoms	Total # cases for who	om info available
Vomiting					
Diarrhea					
Bloody stools					
Fever					
Abdominal cramps					
HUS					
Asymptomatic					
*					
*					
*					
Secondary Cases					
Mode of Secondary Transmission	(check one)		Number of Se	condary Cases	
□ Food			# Lab-confi	rmed secondary cases	(A)
□ Water			# Probable	secondary cases	(B)
Animal contact Person-to-person				econdary cases (if greater than s	
Environmental contamination		er			Sulli A+D)
□ Indeterminate/Other/Unkno	own		Total # of ca		
Environmental Health Spe	ecialists Network (i	f applicable)			
EHS-Net Evaluation ID: 1.) $_$		2.)		3.)	
Traceback (for food and bottle	ed water only, not publi	c water)			
\Box Please check if traceback c	onducted			-	
Source name	Source type		n of source	Comments	
(If publicly available)	(e.g. poultry farm, tomat processing plant, bottle		Country		
	water factory)				
Recall					
□ Please check if any food or	bottled water product	was recalled			
Type of item recalled:					
Comments:					
Reporting Agency					
Aganay name			E moile		
Agency name:					
Contact name:				9:	
Phone no.:			Fax no.:		
Remarks Briefly describe impo	ortant asp <u>ects of the out</u> t	preak no <u>t covered ab</u>	ove. Pl <u>ease indic</u>	cate if any adverse outcomes occur	rred in special populations
(e.g., pregnant wome	en, immunocompromised	l persons)			

			Labor	atory	Pers	son-t	o-Person	Anii	mal Cont	act		
Laborator	y Secti	ion										
Etiology kno	wn? □	Yes 🗆 No										
lf etiology is	unknowr	n, were patient spe	cimens	collected?	□ Yes	5	🗆 No	🗆 Unkn	own			
in outloby to								_				
	ir yes, no	ow many specimer					,					
		What were they	tested	for? (check al	ll that	apply	/) 🗆 Bact	eria □Che	emicals/To	xins □Viruses	□ Pa	arasites
Etiology vi	rulence fa	bacterium, chemica actors, and metabo D/Vol. 49/SS-1/App.	lic profil									
Genus	Sp	ecies	Serotyp	le	Confi etiolo		outbreak	Other Characteri	stics	Detected in*		# Lab-confirmed cases
					[_ yes	;					
					[□ yes	;					
					[_ yes	;					
					[□ yes	;					
*Detected in	1 (choose a	all that apply): 1 - p	atient s	pecimen 2 - f	ood sj	pecin	nen 3-en	vironment s	specimen	4 - food worker	spec	imen
Isolates (F	For bacteri iral sequer	ial pathogens, prov ncing)	ide a re	presentative fo	or eacl	h dist	inct patter	n; provide la	ab ID for a	Il specimens sub	mittec	l for
State Lab ID	rui ooquoi	PulseNet Outbreal	<u> </u>	CDC PulseNet			CDC Pulse	Net	Other	Molecular	Ot	her Molecular
		Code		Pattern Desigr Enzyme 1		for		esignation fo	or Desig	nation	De	esignation
Person to	Person											
Major settin	g of exp	oosure (choose o	ne)									
Camp Hotel Child day care Nursing home Community-wide Prison or detention facility Hospital Other, please specify:] Private s] Religious] Restaura		lential hoi		Schoo Ship Vorkp	
	s for ma	jor settings of										
Group (based c							nated expo or setting*	sed in	Estimate major se		rate	le attack [(estimated ill / nated exposed) x 100]
residents, gue	ests, pas:	sengers, patients	, etc.								Court	
staff, crew, etc	C.											
-		ns on ship, numbe			ng hoi	me oi	r affected v	ward				
	ngs of ex	xposure (choose		apply)								
□ Camp □ Child day ca □ Community □ Hospital		🗆 Pri	rsing ho son or d	ome letention facili ase specify: _] Private s] Religious] Restaura		lential hoi		Schoo Ship Vorkp	
		ir environme	nt									
Setting of expo	sure			Type of a	nimal		Re	marks				

Food

□ Food vehicle undetermined		ases exposed to implica				
Food		1		2	3	
Name of food (excluding any preparation)						
Ingredient(s) (enter all that apply)						
Contaminated ingredients (enter all that apply)						
Reason(s) suspected (enter all the apply from list in appendix)	at					
Method of processing (enter all that apply from list in appendix)						
Method of preparation (enter all from list in appendix)						
Level of preparation (select from list in appendix)						
Contaminated food imported to US?		☐ Yes, Country ☐ Yes, Unknown ☐ No	□ Yes, Unknown		□ Yes, Country □ Yes, Unknown □ No	
Was product <i>both</i> produced under domestic regulatory oversight <i>and</i> sold?		□ Yes □ No □ Unknown	□ No		□ Yes □ No □ Unknown	
Location where food was pre	pared (Che	ck all that apply)		ation of exposure (where ck all that apply)	food was eaten)	
□ Restaurant – 'Fast-food' (drive up service or pay at counter)		g home, assisted acility, home care		estaurant – 'Fast-food' (drive o service or pay at counter)	Nursing home, assisted living facility, home care	
Restaurant – Sit-down dining	🗆 Hospit	al	Restaurant – Sit-down dining		□ Hospital	
☐ Restaurant – Other or unknown type	🗆 Child o	lay care center	Restaurant – Other or unknown type		□ Child day care center	
□ Private home	🗆 Schoo	I	Private home		□ School	
Banquet Facility (food prepared and served on-site)		, jail	□ Banquet Facility (food prepared and served on-site)		□ Prison, jail	
□ Carterer (food prepared off-site from where served)	Churcl			arterer (food prepared ff-site from where served)	Church, temple, religious location	
☐ Fair, festival, other temporary or mobile services	🗆 Camp		□ Fair, festival, other temporary or mobile services		□ Camp	
□ Grocery store	□ Picnic		□G	rocery store		
□ Workplace, not cafeteria		(describe in remarks)	Workplace, not cafeteria		□ Other (describe in remarks	
□ Workplace cafeteria	🗆 Unkno	wn	Workplace cafeteria			
			marks:			

Food

Contributing Factors (Check all that contributed to this outbreak)	
Contributing factors unknown	
Contamination Factor	
$\Box C1 \Box C2 \Box C3 \Box C4 \Box C5 \Box C6 \Box C7 \Box C8 \Box C$	C9 □ C10 □ C11 □ C12 □ C13 □ C14 □ C15 □ N/A
Proliferation/Amplification Factor (bacterial outbreaks only)	
$\square P1 \square P2 \square P3 \square P4 \square P5 \square P6 \square P7 \square P8 \square F$	P9 □ P10 □ P11 □ P12 □ N/A
Survival Factor	
□ S1 □ S2 □ S3 □ S4 □ S5 □ N/A	
The confirmed or suspected point of contamination (Check	one)
□ Before preparation □ Preparation	
If 'before preparation': Pre-Harvest Processing	Unknown
Reason suspected (Check all that apply)	
Environmental evidence Laboratory evidence	
Epidemiologic evidence Prior experience ma	kes this a likely source
Was food-worker implicated as the source of contamination? Yes If yes, please check only one of the following Laboratory and epidemiologic evidence Epidemiologic evidence Laboratory evidence Prior experience makes this a likely source	No
School Questions	
	n where food was prepared" or "Location of exposure (where food prepared)")
1. Did the outbreak involve a single or multiple schools?	
□ Multiple (If <i>yes</i> , number of schools)	
 2. School characteristics (for all involved students in all involved sci a. Total approximate enrollment (number of students) Unknown or undetermined b. Grade level(s) Preschool Grade school (grades K-12) Please check all grades affected: K1st2nd3 College/university/technical school Unknown or Undetermined c. Primary funding of involved schools Private Unknown 	hools) rd □ 4th □ 5th □ 6th □ 7th □ 8th □ 9th □ 10th □ 11th □12th
 3. Describe the preparation of the implicated item: (check all that apply) Heat and serve (item mostly prepared or cooked off site, reheated on-site) Served a-la-carte Serve only (preheated or served cold) Cooked on-site using primary ingredients Provided by a food service management company Provided by a fast-food vendor Provided by a pre-plate company Part of a club or fundraising event Made in the classroom Brought by a student/teacher/parent 	 4. How many times has the state, county or local health department inspected this school cafeteria or kitchen in the 12 months before the outbreak?* Once Twice More than two times Not inspected Unknown or Undetermined 5. Does the school have a HACCP plan in place for the school feeding program?* Yes No

	Food
6. Was implicated food item provided to the school through the National School Lunch/Breakfast Program?	If yes, was the implicated food item donated/purchased by:
□ Yes	USDA through the Commodity Distribution Program
□ No □ Unknown or Undetermined	□ The state/school authority □ Other
	Unknown or Undetermined
Ground Beef	
1. What percentage of ill persons (for whom information is available) at	te ground beef raw or undercooked? %
	packaged for sale that is not altered or repackaged by the retailer)
3. Was the beef ground or reground by the retailer? □ Yes □ No	
If yes, was anything added to the beef during grinding (such as she	op trim or any product to alter the fat content)?:
Additional Salmonella Questions	
(Complete this section for Salmonella outbreaks)	
1. Phage type(s) of patient isolates:	
if RDNC* then include #	
* Reacts, Does Not Conform	
Eggs	
Eggs 1. Were eggs (check all that apply)	
1. Were eggs (check all that apply)	
1. Were eggs (check all that apply) in shell, unpasteurized? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? stored with inadequate refrigeration during or after sale? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? stored with inadequate refrigeration during or after sale? consumed raw? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? stored with inadequate refrigeration during or after sale? consumed raw? consumed undercooked? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? stored with inadequate refrigeration during or after sale? consumed raw? consumed undercooked? pooled? 2. Was SE found on the farm? Yes No Unknown 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? stored with inadequate refrigeration during or after sale? consumed raw? consumed undercooked? pooled? 	
 1. Were eggs (check all that apply) in shell, unpasteurized? in shell, pasteurized? packaged liquid or dry? stored with inadequate refrigeration during or after sale? consumed raw? consumed undercooked? pooled? 2. Was SE found on the farm? Yes No Unknown 	
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