FoodNet Clincal Laboratory Survey Data Elements						
Variable Name	Format	Description	Legal Values	Comments		
RecordID	numeric	unique system generated record ID				
Site	character	FoodNet site providing data	CA, CO, CT, GA, MD, MN, NY, OR, TN			
Month	numeric	Month for when the survey was completed or verified	1 to 12			
Year	numeric	Year for when the survey was complete for verified	2015-present			
HospName	character	Laboratory name				
-		unique identifier for laboratory				
			Yes, No	repeats for all pathogens*		
_	character		Yes, No	repeats for all pathogens*		
		To which laboratory do you send specimens for testing?	free text	repeats for all pathogens* except Listeria		
		Is each pathogen part of your laboratory's routine (approx >80%) enteric screen?	Yes, No (only upon request)	repeats for all pathogens* except Listeria		
IDCx		How often does your laboratory use culture to initially detect each pathogen?	routinely, sometimes, rarely, never	repeats for all pathogens* except Listeria; culture includes selective media for Vibrio and Yersinia		
IDPCR	character	How often does your laboratory use PCR test to initially detect each pathogen?	routinely, sometimes, rarely, never			
IDAG	character	How often does your laboratory use Antigen test (ELISA, lateral flow) to initially detect each pathogen?	routinely, sometimes, rarely, never			
		How often does your laboratory use an other CIDT test to initially detect each pathogen?	routinely, sometimes, rarely, never			
		If other CIDT method used, please specify?	free text			
		<i>I</i> -	Yes, always			
ReflexCX	character	If each pathogen is detected using CIDT, is culture of the organism attempted?	When requested by provider Only for special projects or outbreaks No, specimen sent to reference laboratory for culture No, never	repeats for all pathogens*, except Listeria		
PCRbrand	character	What is the brand name of the PCR test for each pathogen?	Becton Dickinson (BD): BD MAX [™] Enteric Bacterial Panel BioFire: FilmArray Gastrointestinal (GI) Panel Great Basin Stool Bacterial Pathogens Panel Hologic: Prodesse ProGastro SSCS assay Laboratory-developed test (LDT) Luminex: xTAG® Gastrointestinal Pathogen Panel (GPP) Verigene® Enteric Pathogens Test (EP, formerly Nanosphere) FilmArray (BioFire) Blood Culture Identification Panel FilmArray (BioFire) Meningitis/Encephalitis (ME) Panel Verigene (Nanosphere) Gram-positive Blood Culture Test Other commercially available PCR test (specify below)	repeats for all pathogens*		
PCRothspec	character	If other PCR test brand used, please specify?	free text	repeats for all pathogens*		
AGbrand	character	What is the brand name of the AG test for each pathogen?	ImmunoCard STAT! CAMPY assay (Meridian) PREMIER TM CAMPY assay (Meridian) ProSpecT Campylobacter assay (Remel) Xpect Campylobacter assay (Remel) Alere Shiga Toxin Quik Chek Duopath Verotoxins (Merck) ImmunoCard STAT! EHEC (Meridian) PREMIER TM EHEC (Meridian) ProSpecT Shiga Toxin E. coli (Remel) VTEC Screen (Denka Seiken) Other antigen test (specify below)	repeats for Campylobacter and STEC		
Agothspec	character	If other AG test brand used, please specify?	free text			
		How often are isolates submitted to the public health laboratory?	routinely, sometimes, rarely, never	repeats for all pathogens*		
StoolSubmit		How often are stools submitted to the public health laboratory?	routinely, sometimes, rarely, never	repeats for all pathogens*		
		How often are broth submitted to the public health laboratory?	routinely, sometimes, rarely, never	repeats for all pathogens*		
		How often are blood samples submitted to the public health laboratory?	routinely, sometimes, rarely, never	Listeria only		
		How often are CSF samples submitted to the public health laboratory?		Listeria only		
		If only culture for <i>E. coli</i> , are specimens sent to a different laboratory for Shiga toxin testing?	routinely, sometimes, rarely, never			
			Yes, No	STEC only		
E.coliCXlab	cnaracter	To which laboratory?	free text	STEC only		

Public reporting burden of this collection of information is estimated to average 132 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/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0978).

	FoodNet Clincal Laboratory Survey Data Elements							
Variable Name	Format	Description	Legal Values	Comments				
STECCIDTspecsen	t character	If ONLY non-culture based test(s), are specimens sent to a different laboratory for culture testing?	Yes, No	STEC only				
STECCIDTlab	character	To which laboratory?	free text	STEC only				
ListProtocol	character	Which of the following protocols are followed to detect Listeria?	PCR concurrently used with culture PCR performed first, if positive reflex culture performed Only PCR panels, no culture is performed Only culture, no PCR test is performed	Listeria only				
Norotest	character	When is norovirus test performed?	Stool submitted to your laboratory for any enteric pathogen Only when <i>norovirus</i> testing is specifically requested by a clinician Other reason (specify below)	Norovirus only				
Norotestspec	character	Please specify other reason?	free text	Norovirus only				
NoroGene	character	Please specify gene targets for PCR assay devloped in house or by published PCR method	free text	Norovirus only				
NoroOthMeth	character	If other antigen test, PCR, or method used, please specify	free text	Norovirus only				
Comments	character		free text					

^{*}Pathogens include Campylobacter, STEC (E.coli O157 and/or Shiga toxin), Salmonella, Shigella, Vibrio, Yersinia, Listeria, and Norovirus

FoodNet Laboratory Testing Volume Data Elements							
Variable Name	Format	Description	Legal Values	Comments			
Record ID	numeric	unique system generated record ID					
VolYear	numeric	Year volume data provided for	2018, 2019				
State	character	State providing data	CA, CO, CT, GA, MD, MN, NM, NY, OR, TN				
LabID	character	Local unique laboratory identificaiton number, standardize across surveillance and lab survey					
Method	numeric	How volume data was obtained for values provided	 Direct extraction from LIMS or equivalent system of total tests and positive tests for catchment area Direct extraction from LIMS or equivalent system of total tests and positive tests not limited to catchment area Direct extraction from LIMS or equivalent system of total tests for catchment area, positives extracted from state surveillance data Direct extraction from LIMS or equivalent system of total tests not limited to catchment area, positives extracted from surveillance data associated region covered Estimate of total tests for catchment area provided by microbiologist or other party that can make an estimate based on workload or ordering of supplies; positives extracted from state surveillance data Estimate of total tests not limited to catchment area provided by microbiologist or other party that can make an estimate based on workload or ordering of supplies; positives extracted from surveillance data associated region covered 				
Comment	character	Any comment on data method or data provided	varies by state				
Pathogen	character	Name of pathogen	Salmonella, Campylobacter, Listeria, Shigella, STEC, STX, O157, Vibrio, Yersinia				
TotalGenCx	numeric	No. of general stool culture tests performed	1-999999				
CxGenPos	numeric	No. of these tests with a positive result	1-999999	repeating data by pathogen			
TotalSynPCR	numeric	No. of multi-analytic (syndromic panel) PCR tests performed	1-999999				
SynPos	numeric	No. of multi-analytic (syndrome panel) tests with a positive result	1-999999	repeating data by pathogen			
TCx	numeric	No. of stool culture performed for a specific pathogen	1-999999	repeating data by pathogen			
TCxPos	numeric	No. of stool culture positive for a specific pathogen	1-999999	repeating data by pathogen			
TPCR	numeric	No. of single analyte PCR tests performed	1-999999	repeating data by pathogen			
TPCRPos	numeric	No. of single analyte PCR tests positive	1-999999	repeating data by pathogen			
TAG	numeric	No. of immuno-assay (EIA) tests performed	1-999999	repeating data by pathogen			
TAGPos	numeric	No. of immuno-assay (EIA) tests positive	1-999999	repeating data by pathogen			
TBldCx	numeric	No. blood culture tests performed	1-999999	Listeria only			
TBldCxPos	numeric	No. blood culture tests positive	1-99999	Listeria only			
TCSFCx	numeric	No. cerebrospinal fluid culture tests performed	1-999999	Listeria only			
TCSFCxPos	numeric	No. cerebrospinal fluid culture tests positive	1-999999	Listeria only			