Download variable order	Supported Modes in 3.0	Variable Name	Download Tab/Table Name
1	All	CDCID	All
2	All	StateID	All
3	All	ReportingSite	Report
4	All	AgencyName	All
5	All	AgencyContact	Report
6	All	AgencyTitle	Report
7	All	AgencyEmail	Report
8	All	AgencyPhone	Report
9	All	RecordStatus	Report
10	All	CDCStatus	Report
11	Water	CDCWaterStatus	Report
12	All	NORSUserID	Report
13	All	StartTimeStamp	Report
14	All	FinalTimeStamp	Report
15	All	PrimaryMode	Outbreak, Setting
16	All	DateFirstIll	Outbreak
17	All	DateLastIll	Outbreak
18	All	InitialExposure	Outbreak
19	All	LastExposure	Outbreak
20	All	LocalReportDate	Outbreak
21	All	DateInvestigation	Outbreak
22	All	GeneralRemarks	Outbreak
23	All	CDCRemarks	Outbreak
24	All	References	Outbreak
26	All	MultiStateExposure	Exposure
27	All	MultiStateResidence	Exposure
28	All	MultiCountyExposure	Exposure
29	All	MultiCountyResidence	Exposure
30	All	LandNA	Exposure
31	All	LandTribalLand	Exposure
32	All	LandNatPark	Exposure
33	All	LandOthFed	Exposure
34	All	ExposureLocation	Exposure
35	All	ExposureState	Exposure
36	All	ExposureStateCount	Exposure
37	All	State#	Exposure
38	All	StateIsExposure#	Exposure
39	All	StateCount#	Exposure
40	All	OtherStateMore	Exposure
41	All	ExposureCounty	Exposure
42	All	County#	Exposure
43	All	CountylsExposure#	Exposure
44	All	OtherCountyMore	Exposure

45 All ProbablePrimary PrimaryCases 46 All ProbablePrimary PrimaryCases 47 All EstimatedPrimary PrimaryCases 48 Food, Animal Year# PrimaryCases 49 Food, Animal Year# PrimaryCases 50 Food, Animal YearProbableIII# PrimaryCases 51 Food, Animal YearProbableIII# PrimaryCases 52 Food, Animal YearProbableIII# PrimaryCases 53 P2P, Water, Unknown TravelCaseDom Primary Cases 54 P2P, Water, Unknown TravelCaseDom PrimaryCases 55 Food TravelSourceInt PrimaryCases 56 All CaseCharRemarks PrimaryCases 57 All NumberMale CaseAgeSex 58 All NumberFemale CaseAgeSex 59 All NumberFemale CaseAgeSex 60 All PercentMale CaseAgeSex 61 All PercentMale CaseAgeSex 62 All PercentEwale CaseAgeSex 63 All NumberAgeUnder1 CaseAgeSex 64 All NumberAge1to4 CaseAgeSex 65 All NumberAge1to4 CaseAgeSex 66 All NumberAge1to4 CaseAgeSex 67 All NumberAge1to4 CaseAgeSex 68 All NumberAge1to4 CaseAgeSex 69 All NumberAge10to17 CaseAgeSex 60 All NumberAge10to17 CaseAgeSex 61 All NumberAge5to9 CaseAgeSex 62 All NumberAge10to17 CaseAgeSex 63 All NumberAge5to9 CaseAgeSex 64 All NumberAge5to9 CaseAgeSex 65 All NumberAge5to9 CaseAgeSex 66 All NumberAge10to17 CaseAgeSex 67 All NumberAge5to9 CaseAgeSex 68 All NumberAge5to9 CaseAgeSex 69 All NumberAge10to17 CaseAgeSex 69 All NumberAge10to17 CaseAgeSex 69 All NumberAge10to17 CaseAgeSex 69 All NumberAge10to17 CaseAgeSex 69 All PercentAgeUnder1 CaseAgeSex 69 All PercentAge10to17 CaseAgeSex 60 All PercentAge10to17 CaseAgeSex 61 All PercentAge10to17 CaseAgeSex 62 All PercentAge10to17 CaseAgeSex 63 All PercentAge10to17 CaseAgeSex 64 All PercentAge10to17 CaseAgeSex 65 All PercentAge10to17 CaseAgeSex 66 All PercentAge10to17 CaseAgeSex 67 All PercentAge10to17 CaseAgeSex 68 All PercentAge10to17 CaseAgeSex 68 All PercentAge10to17 CaseAgeSex 68 All PercentAge10to17 CaseAgeSex 69 All PercentAge10to17 CaseAgeSex 60 All PercentAge10to17 CaseAgeSex 61 All PercentAge10to17 CaseAgeSex 61 All PercentAge10to17 CaseAgeSex 62 All PercentAge10to17 CaseAgeSex 63 All PercentAge10to17 CaseAgeSex 64 All PercentAge10to17 CaseAgeSex 65 All PercentA				
47 All EstimatedPrimary PrimaryCases 48 Food, Animal Year# PrimaryCases 49 Food, Animal YearConfirmedIII# PrimaryCases 50 Food, Animal YearProbableIII# PrimaryCases 51 Food, Animal YearTotalPrimaryIII# PrimaryCases 52 Food, Animal YearMore PrimaryCases 53 P2P, Water, Unknown TravelCaseDom PrimaryCases 54 P2P, Water, Unknown TravelCaseInt PrimaryCases 55 Food TravelSourceInt PrimaryCases 56 All CaseCharRemarks PrimaryCases 57 All NumberFemale CaseAgeSex 58 All NumberFemale CaseAgeSex 59 All NumberFemale CaseAgeSex 60 All PercentMale CaseAgeSex 61 All PercentMale CaseAgeSex 62 All PercentSexUnknown CaseAgeSex 63 All NumberAgeUnder1 CaseAgeSex 64 All NumberAgeIto4 CaseAgeSex 65 All NumberAge1to4 CaseAgeSex 66 All NumberAge1to4 CaseAgeSex 67 All NumberAge1to4 CaseAgeSex 68 All NumberAge1to4 CaseAgeSex 69 All NumberAge1to4 CaseAgeSex 60 All NumberAge1to4 CaseAgeSex 61 All NumberAge1to4 CaseAgeSex 62 All NumberAge1to4 CaseAgeSex 63 All NumberAge1to4 CaseAgeSex 64 All NumberAge1to4 CaseAgeSex 65 All NumberAge1to4 CaseAgeSex 66 All NumberAge1to4 CaseAgeSex 67 All NumberAge1to4 CaseAgeSex 68 All NumberAge1to4 CaseAgeSex 69 All NumberAge5top CaseAgeSex 69 All NumberAge5top CaseAgeSex 69 All NumberAge5top CaseAgeSex 69 All NumberAge5top CaseAgeSex 60 All PercentAgeInder1 CaseAgeSex 61 All PercentAgeIntor CaseAgeSex 62 All PercentAgeIntor CaseAgeSex 63 All PercentAgeItot7 CaseAgeSex 64 All PercentAgeItot9 CaseAgeSex 65 All PercentAgeItot9 CaseAgeSex 66 All PercentAgeItot9 CaseAgeSex 67 All PercentAge5top CaseAgeSex 68 All PercentAgeItot9 CaseAgeSex 68 All PercentAgeItot9 CaseAgeSex 68 All PercentAgeItot9 CaseAgeSex 69 All PercentAgeItot9 CaseAgeSex 60 All PercentAgeItot9 CaseAgeSex 60 All PercentAgeItot9 CaseAgeSex 60 All PercentAgeItot9 CaseAgeSex 61 All PercentAgeItot9 CaseAgeSex 62 All PercentAgeItot9 CaseAgeSex 63 All PercentAgeItot9 CaseAgeSex 64 All PercentAgeItot9 CaseAgeSex 65 All PercentA	45	All	ConfirmedPrimary	PrimaryCases
48 Food, Animal Year(SonfirmedIII#) PrimaryCases 50 Food, Animal YearProbableIII# PrimaryCases 51 Food, Animal YearTotalPrimaryIII# PrimaryCases 52 Food, Animal YearTotalPrimaryIII# PrimaryCases 53 P2P, Water, Unknown TravelCaseDom PrimaryCases 54 P2P, Water, Unknown TravelCaseInt PrimaryCases 55 Food TravelSourceInt PrimaryCases 56 All CaseCharRemarks PrimaryCases 57 All NumberMale CaseAgeSex 58 All NumberFemale CaseAgeSex 59 All NumberFemale CaseAgeSex 60 All PercentMale CaseAgeSex 61 All PercentFemale CaseAgeSex 62 All PercentSexUnknown CaseAgeSex 63 All NumberAgeUnder1 CaseAgeSex 64 All NumberAgeIto4 CaseAgeSex 65 All NumberAge10to17 CaseAgeSex 66 All NumberAge10to17 CaseAgeSex 67 All NumberAge75plus CaseAgeSex 68 All NumberAge75plus	46	All	ProbablePrimary	PrimaryCases
49Food, AnimalYear/ConfirmedIII#PrimaryCases50Food, AnimalYear/PotableIII#PrimaryCases51Food, AnimalYear/DotableIII#PrimaryCases52Food, AnimalYearMorePrimaryCases53P2P, Water, Unknown TravelCaseIntPrimaryCases54P2P, Water, Unknown TravelCaseIntPrimaryCases55FoodTravelSourceIntPrimaryCases56AllCaseCharRemarksPrimaryCases57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentEmaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge1to4CaseAgeSex66AllNumberAge5to9CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge5to74CaseAgeSex70AllNumberAge6tbr074CaseAgeSex71AllNumberAge75plusCaseAgeSex72AllNumberAge6tbr074CaseAgeSex73AllPercentAgeUnknownCaseAgeSex74AllPercentAge10to17CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercent	47	All	EstimatedPrimary	PrimaryCases
50Food, AnimalYearProbableIII#PrimaryCases51Food, AnimalYearTotalPrimaryIII#PrimaryCases52Food, AnimalYearMorePrimary Cases53P2P, Water, Unknown TravelCaseDomPrimaryCases54P2P, Water, Unknown TravelCaseIntPrimaryCases55FoodTravelSourceIntPrimaryCases56AllCaseCharRemarksPrimaryCases57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberFemaleCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentFemaleCaseAgeSex62AllPercentEsexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1t04CaseAgeSex65AllNumberAge10t017CaseAgeSex66AllNumberAge18t049CaseAgeSex67AllNumberAge18t049CaseAgeSex68AllNumberAge50t064CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAge10t017CaseAgeSex72AllNumberAge10t017CaseAgeSex73AllPercentAgeUnder1CaseAgeSex75AllPercentAge10t017CaseAgeSex76AllPercentAge10t017CaseAgeSex77AllPercentAge50t064CaseAgeSex78AllPercentAge365t0	48	Food, Animal	Year#	PrimaryCases
51Food, AnimalYearTotalPrimaryIII#PrimaryCases52Food, AnimalYearMorePrimary Cases53P2P, Water, Unknown TravelCaseIntPrimaryCases54P2P, Water, Unknown TravelCaseIntPrimaryCases55FoodTravelSourceIntPrimaryCases56AllCaseCharRemarksPrimaryCases57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentEemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge10to17CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge5to64CaseAgeSex69AllNumberAge75plusCaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAge10to17CaseAgeSex72AllPercentAge10to17CaseAgeSex73AllPercentAge10to17CaseAgeSex74AllPercentAge10to17CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge10to17CaseAgeSex77AllPercentAge10to17 <td< td=""><td>49</td><td>Food, Animal</td><td>YearConfirmedIll#</td><td>PrimaryCases</td></td<>	49	Food, Animal	YearConfirmedIll#	PrimaryCases
52Food, AnimalYearMorePrimary Cases53P2P, Water, Unknown TravelCaseIntPrimaryCases54P2P, Water, Unknown TravelCaseIntPrimaryCases55FoodTravelSourceIntPrimaryCases56AllCaseCharRemarksPrimaryCases57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentFemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge10to17CaseAgeSex66AllNumberAge18to49CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge5to64CaseAgeSex69AllNumberAge5to74CaseAgeSex70AllNumberAgeUnder1CaseAgeSex71AllNumberAgeUnder1CaseAgeSex72AllPercentAge1to4CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge1to4CaseAgeSex75AllPercentAge1to4CaseAgeSex76AllPercentAge7to17CaseAgeSex77AllPercentAge7to17CaseAgeSex78AllPercentAge7to17CaseAgeSex <t< td=""><td>50</td><td>Food, Animal</td><td>YearProbableIII#</td><td>PrimaryCases</td></t<>	50	Food, Animal	YearProbableIII#	PrimaryCases
53P2P, Water, Unknown TravelCaseDomPrimaryCases54P2P, Water, Unknown TravelCaseIntPrimaryCases55FoodTravelSourceIntPrimaryCases56AllCaseCharRemarksPrimaryCases57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentSexUnknownCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge5to9CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge65to74CaseAgeSex69AllNumberAge75plusCaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAge10thNownCaseAgeSex72AllPercentAge10to17CaseAgeSex73AllPercentAge18to49CaseAgeSex75AllPercentAge18to49CaseAgeSex76AllPercentAge18to4CaseAgeSex77AllPercentAge18to49CaseAgeSex78AllPercentAge18to49CaseAgeSex79AllPercentAge18to49CaseAgeSex80AllPercentAge6e5to74CaseAgeSex <td>51</td> <td>Food, Animal</td> <td>YearTotalPrimaryIII#</td> <td>PrimaryCases</td>	51	Food, Animal	YearTotalPrimaryIII#	PrimaryCases
54P2P, Water, Unknown TravelCaseIntPrimaryCases55FoodTravelSourceIntPrimaryCases56AllCaseCharRemarksPrimaryCases57AllNumberFemaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentSexUnknownCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge1to4CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge18to49CaseAgeSex69AllNumberAge75plusCaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge18to49CaseAgeSex75AllPercentAge18to49CaseAgeSex76AllPercentAge18to41CaseAgeSex77AllPercentAge18to49CaseAgeSex78AllPercentAge18to49CaseAgeSex79AllPercentAge26to74CaseAgeSex80AllPercentAge26to74CaseAgeSex<	52	Food, Animal	YearMore	Primary Cases
Food TravelSourceInt PrimaryCases All CaseCharRemarks PrimaryCases All NumberMale CaseAgeSex All NumberFemale CaseAgeSex All NumberFemale CaseAgeSex All NumberSexUnknown CaseAgeSex All PercentMale CaseAgeSex All PercentMale CaseAgeSex All PercentMale CaseAgeSex All PercentSexUnknown CaseAgeSex All PercentSexUnknown CaseAgeSex All PercentSexUnknown CaseAgeSex All NumberAgeUnder1 CaseAgeSex All NumberAgeIto4 CaseAgeSex All NumberAge1to4 CaseAgeSex All NumberAge5to9 CaseAgeSex All NumberAge10to17 CaseAgeSex All NumberAge18to49 CaseAgeSex All NumberAge5to74 CaseAgeSex All NumberAge65to74 CaseAgeSex All NumberAge65to74 CaseAgeSex All NumberAgeOlnder1 CaseAgeSex All NumberAgeOlnder1 CaseAgeSex All NumberAgeOlnder1 CaseAgeSex All PercentAgeUnder1 CaseAgeSex All PercentAgeInder1 CaseAgeSex All PercentAgeInder1 CaseAgeSex All PercentAgeIto4 CaseAgeSex All IncUnknown CaseIncDur All IncMedian CaseIncDur	53	P2P, Water, Unknown	n TravelCaseDom	PrimaryCases
56AllCaseCharRemarksPrimaryCases57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentFemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAgeUnder1CaseAgeSex65AllNumberAge1to4CaseAgeSex66AllNumberAge5to9CaseAgeSex67AllNumberAge5to9CaseAgeSex68AllNumberAge6to49CaseAgeSex69AllNumberAge65to74CaseAgeSex70AllNumberAge65to74CaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllNumberAgeUnknownCaseAgeSex73AllPercentAgeUnder1CaseAgeSex74AllPercentAge1to4CaseAgeSex75AllPercentAge1to4CaseAgeSex76AllPercentAge1to49CaseAgeSex77AllPercentAge18to49CaseAgeSex78AllPercentAge18to49CaseAgeSex79AllPercentAge40thnownCaseAgeSex80AllPercentAge0thnownCaseAgeSex81AllPercentAgeUnknownCaseAgeSex82AllIncShortCaseIncDur83All <td>54</td> <td>P2P, Water, Unknown</td> <td>n TravelCaseInt</td> <td>PrimaryCases</td>	54	P2P, Water, Unknown	n TravelCaseInt	PrimaryCases
57AllNumberMaleCaseAgeSex58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentFemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge10to4CaseAgeSex65AllNumberAge5to9CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge65to74CaseAgeSex69AllNumberAge65to74CaseAgeSex70AllNumberAgeUnknownCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge10to17CaseAgeSex74AllPercentAge10to17CaseAgeSex75AllPercentAge18to49CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentAge18to49CaseAgeSex78AllPercentAge10to17CaseAgeSex79AllPercentAge10thNownCaseAgeSex80AllPercentAgeUnknownCaseAgeSex81AllIncUnknownCaseIncDur82AllIncShortCaseIncDur83AllIncShortCaseIncDur90AllI	55	Food	TravelSourceInt	PrimaryCases
58AllNumberFemaleCaseAgeSex59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentFemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAgeUnder1CaseAgeSex65AllNumberAge1t04CaseAgeSex66AllNumberAge10t017CaseAgeSex67AllNumberAge10t017CaseAgeSex68AllNumberAge18t049CaseAgeSex69AllNumberAge50t064CaseAgeSex70AllNumberAge65t074CaseAgeSex71AllNumberAge75plusCaseAgeSex72AllNumberAgeUnknownCaseAgeSex73AllPercentAgeUnder1CaseAgeSex74AllPercentAge1t04CaseAgeSex75AllPercentAge10t017CaseAgeSex76AllPercentAge18t049CaseAgeSex77AllPercentAge3e50t064CaseAgeSex78AllPercentageAge65t074CaseAgeSex79AllPercentAge75plusCaseAgeSex80AllPercentAgeUnknownCaseAgeSex81AllIncUnknownCaseIncDur82AllIncWhownCaseIncDur83AllIncShortUnitCaseIncDur84AllIncMedianCaseIncDur85All <t< td=""><td>56</td><td>All</td><td>CaseCharRemarks</td><td>PrimaryCases</td></t<>	56	All	CaseCharRemarks	PrimaryCases
59AllNumberSexUnknownCaseAgeSex60AllPercentMaleCaseAgeSex61AllPercentFemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge1to17CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge50to64CaseAgeSex69AllNumberAge5to74CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge1to4CaseAgeSex75AllPercentAge1to47CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentageAge50to64CaseAgeSex79AllPercentAge75plusCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncMedianCaseIncDur90AllIncMedianUnitCaseIncDur	57	All	NumberMale	CaseAgeSex
60 All PercentMale CaseAgeSex 61 All PercentFemale CaseAgeSex 62 All PercentSexUnknown CaseAgeSex 63 All NumberAgeUnder1 CaseAgeSex 64 All NumberAge1to4 CaseAgeSex 65 All NumberAge1to5 66 All NumberAge10t017 CaseAgeSex 67 All NumberAge18to49 CaseAgeSex 68 All NumberAge5to74 CaseAgeSex 69 All NumberAge5to74 CaseAgeSex 70 All NumberAge75plus CaseAgeSex 71 All NumberAge75plus CaseAgeSex 72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAgeUnder1 CaseAgeSex 74 All PercentAge1to4 75 All PercentAge1to4 76 All PercentAge1to4 77 All PercentAge1to4 78 All PercentAge1to4 79 All PercentAge1to4 70 All PercentAge1to4 71 All PercentAge1to4 72 All PercentAge5to9 73 All PercentAge5to9 74 All PercentAge5to9 75 All PercentAge10to17 76 CaseAgeSex 77 All PercentAge18to49 78 All PercentAge4ge50to64 79 All PercentAge4ge50to64 78 All PercentAge4ge50to64 79 All PercentAge4ge5to74 70 CaseAgeSex 70 All PercentAge4ge5to74 71 CaseAgeSex 72 All PercentAge4ge50to64 73 CaseAgeSex 74 All PercentAge4ge50to64 75 All PercentAge4ge50to64 76 CaseAgeSex 77 All PercentAge4ge50to64 78 All PercentAge4ge50to64 79 All PercentAge4ge65to74 70 CaseAgeSex 70 All PercentAge4ge65to74 71 CaseAgeSex 72 All PercentAge4ge65to74 73 CaseAgeSex 74 All PercentAge4ge65to74 74 CaseAgeSex 75 All PercentAge4ge65to74 75 CaseAgeSex 76 All PercentAge4ge65to74 76 CaseAgeSex 77 All PercentAge4ge65to74 77 CaseAgeSex 78 All PercentAge4ge65to74 78 CaseAgeSex 79 All PercentAge4ge65to74 79 CaseAgeSex 79 All PercentAge4ge65to74 70 CaseAgeSex 70 CaseAgeSex 70 All PercentAge4ge65to74 70 CaseAgeSex 71 CaseAgeSex 71 CaseAgeSex 72 CaseAgeSex 73 CaseAgeSex 74 CaseAgeSex 75 CaseAgeSex 76 CaseAgeSex 77 CaseAgeSex 78 CaseAgeSex 79 CaseAgeSe	58	All	NumberFemale	CaseAgeSex
61AllPercentFemaleCaseAgeSex62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge5to9CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge18to49CaseAgeSex69AllNumberAge50to64CaseAgeSex70AllNumberAge65to74CaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge1to4CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentageAge50to74CaseAgeSex79AllPercentAgeUnknownCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	59	All	NumberSexUnknown	CaseAgeSex
62AllPercentSexUnknownCaseAgeSex63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge5to9CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge50to64CaseAgeSex69AllNumberAge50to64CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAge75plusCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge1to4CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentAge75plusCaseAgeSex79AllPercentAgeUnknownCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	60	All	PercentMale	CaseAgeSex
63AllNumberAgeUnder1CaseAgeSex64AllNumberAge1to4CaseAgeSex65AllNumberAge5to9CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge50to64CaseAgeSex69AllNumberAge65to74CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge5to9CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentageAge65to74CaseAgeSex79AllPercentAgeUnknownCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	61	All	PercentFemale	CaseAgeSex
64AllNumberAge1to4CaseAgeSex65AllNumberAge5to9CaseAgeSex66AllNumberAge10to17CaseAgeSex67AllNumberAge18to49CaseAgeSex68AllNumberAge50to64CaseAgeSex69AllNumberAge65to74CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge5to9CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentageAge65to74CaseAgeSex79AllPercentAge75plusCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	62	All	PercentSexUnknown	CaseAgeSex
65 All NumberAge5to9 CaseAgeSex 66 All NumberAge10to17 CaseAgeSex 67 All NumberAge18to49 CaseAgeSex 68 All NumberAge50to64 CaseAgeSex 69 All NumberAge65to74 CaseAgeSex 70 All NumberAge75plus CaseAgeSex 71 All NumberAgeUnknown CaseAgeSex 72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAge1to4 CaseAgeSex 74 All PercentAge10to17 CaseAgeSex 75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentAge18to49 CaseAgeSex 78 All PercentAge65to74 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All PercentAgeUnknown CaseAgeSex 88 All PercentAgeUnknown CaseAgeSex 89 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur	63	All	NumberAgeUnder1	CaseAgeSex
66 All NumberAge10to17 CaseAgeSex 67 All NumberAge18to49 CaseAgeSex 68 All NumberAge50to64 CaseAgeSex 69 All NumberAge65to74 CaseAgeSex 70 All NumberAge75plus CaseAgeSex 71 All NumberAgeUnknown CaseAgeSex 72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAge1to4 CaseAgeSex 74 All PercentAge5to9 CaseAgeSex 75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentAge18to49 CaseAgeSex 78 All PercentAge20to64 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAge75plus CaseAgeSex 81 PercentAge75plus CaseAgeSex 82 All PercentAge75plus CaseAgeSex 83 All PercentAge75plus CaseAgeSex 84 All PercentAge75plus CaseAgeSex 85 All IncUnknown CaseIncDur 86 All IncShort CaseIncDur 87 All IncShortUnit CaseIncDur 88 All IncShortUnit CaseIncDur 89 All IncMedian CaseIncDur	64	All	NumberAge1to4	CaseAgeSex
67 All NumberAge18to49 CaseAgeSex 68 All NumberAge50to64 CaseAgeSex 69 All NumberAge65to74 CaseAgeSex 70 All NumberAge75plus CaseAgeSex 71 All NumberAgeUnknown CaseAgeSex 72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAge1to4 CaseAgeSex 74 All PercentAge10to17 CaseAgeSex 75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentAge18to49 CaseAgeSex 78 All PercentageAge50to64 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	65	All	NumberAge5to9	CaseAgeSex
68AllNumberAge50to64CaseAgeSex69AllNumberAge65to74CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge5to9CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentAge75plusCaseAgeSex79AllPercentAgeUnknownCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	66	All	NumberAge10to17	CaseAgeSex
69AllNumberAge65to74CaseAgeSex70AllNumberAge75plusCaseAgeSex71AllNumberAgeUnknownCaseAgeSex72AllPercentAgeUnder1CaseAgeSex73AllPercentAge1to4CaseAgeSex74AllPercentAge5to9CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentageAge65to74CaseAgeSex79AllPercentAge75plusCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	67	All	NumberAge18to49	CaseAgeSex
70 All NumberAge75plus CaseAgeSex 71 All NumberAgeUnknown CaseAgeSex 72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAge1to4 CaseAgeSex 74 All PercentAge5to9 CaseAgeSex 75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentageAge50to64 CaseAgeSex 78 All PercentageAge65to74 CaseAgeSex 79 All PercentAge10to17 CaseAgeSex 80 All PercentAge10to17 CaseAgeSex 87 All PercentageAge65to74 CaseAgeSex 88 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur	68	All	NumberAge50to64	CaseAgeSex
71 All NumberAgeUnknown CaseAgeSex 72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAge1to4 CaseAgeSex 74 All PercentAge5to9 CaseAgeSex 75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentageAge50to64 CaseAgeSex 78 All PercentageAge65to74 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian 91 All IncMedianUnit CaseIncDur	69	All	NumberAge65to74	CaseAgeSex
72 All PercentAgeUnder1 CaseAgeSex 73 All PercentAge1to4 CaseAgeSex 74 All PercentAge5to9 CaseAgeSex 75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentageAge50to64 CaseAgeSex 78 All PercentageAge50to64 CaseAgeSex 79 All PercentageAge65to74 CaseAgeSex 79 All PercentAgeUnknown CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur	70	All	Number Age 75 plus	CaseAgeSex
All PercentAge1to4 CaseAgeSex All PercentAge5to9 CaseAgeSex All PercentAge10to17 CaseAgeSex All PercentAge18to49 CaseAgeSex All Percentage18to49 CaseAgeSex All PercentageAge50to64 CaseAgeSex All PercentageAge65to74 CaseAgeSex All PercentAge75plus CaseAgeSex All PercentAgeUnknown CaseAgeSex All IncUnknown CaseAgeSex All IncShort CaseIncDur All IncShort CaseIncDur All IncShortUnit CaseIncDur All IncMedian CaseIncDur All IncMedianUnit CaseIncDur CaseIncDur	71	All	NumberAgeUnknown	CaseAgeSex
74AllPercentAge5to9CaseAgeSex75AllPercentAge10to17CaseAgeSex76AllPercentAge18to49CaseAgeSex77AllPercentageAge50to64CaseAgeSex78AllPercentageAge65to74CaseAgeSex79AllPercentAge75plusCaseAgeSex80AllPercentAgeUnknownCaseAgeSex87AllIncUnknownCaseIncDur88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur	72	All	PercentAgeUnder1	CaseAgeSex
75 All PercentAge10to17 CaseAgeSex 76 All PercentAge18to49 CaseAgeSex 77 All PercentageAge50to64 CaseAgeSex 78 All PercentageAge65to74 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	73	All	PercentAge1to4	CaseAgeSex
76 All PercentAge18to49 CaseAgeSex 77 All PercentageAge50to64 CaseAgeSex 78 All PercentageAge65to74 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	74	All	PercentAge5to9	CaseAgeSex
77 All PercentageAge50to64 CaseAgeSex 78 All PercentageAge65to74 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	75	All	PercentAge10to17	CaseAgeSex
78 All PercentageAge65to74 CaseAgeSex 79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	76	All	PercentAge18to49	CaseAgeSex
79 All PercentAge75plus CaseAgeSex 80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	77	All	PercentageAge50to64	CaseAgeSex
80 All PercentAgeUnknown CaseAgeSex 87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur			5 5	<u> </u>
87 All IncUnknown CaseIncDur 88 All IncShort CaseIncDur 89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	79		PercentAge75plus	CaseAgeSex
88AllIncShortCaseIncDur89AllIncShortUnitCaseIncDur90AllIncMedianCaseIncDur91AllIncMedianUnitCaseIncDur			_	=
89 All IncShortUnit CaseIncDur 90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur	87			
90 All IncMedian CaseIncDur 91 All IncMedianUnit CaseIncDur				
91 All IncMedianUnit CaseIncDur				
	90			CaseIncDur
00 AU				
	92	All	IncLong	CaseIncDur
93 All IncLongUnit CaseIncDur			_	
94 All IncubationNum CaseIncDur				
95 All DurUnknown CaseIncDur				
96 All DurShort CaseIncDur				
97 All DurShortUnit CaseIncDur	97	All	DurShortUnit	CaseIncDur

00	AII	Devil A office	Cara la Dana
98	All	DurMedian	CaseIncDur
99	All	DurMedianUnit	CaseIncDur
100	All	DurLong	CaseIncDur
101	All	DurLongUnit	CaseIncDur
102	All	DurationNum	CaseIncDur
103	All	HealthcareNum	CaseInfo
104	All	HealthcareInfo	CaseInfo
105	All	ERNum	CaseInfo
106	All	ERInfo	CaseInfo
107	All	IHSNum	CaseInfo
108	All	IHSInfo	CaseInfo
109	All	DeathsNum	CaseInfo
110	All	DeathsInfo	CaseInfo
111	All	HospitalNum	CaseInfo
112	All	HospitalInfo	CaseInfo
113	All	HUSNum	CaseInfo
114	All	HUSInfo	CaseInfo
115	All	DissemInfectNum	CaseInfo
116	All	DissemInfectInfo	CaseInfo
117	All	PregLossNum	CaseInfo
118	All	PregLossInfo	CaseInfo
119	All	DaycareNum	CaseInfo
120	All	DaycareInfo	CaseInfo
121	All	HomelessNum	CaseInfo
122	All	HomelessInfo	CaseInfo
123	All	WorkplaceNum	CaseInfo
124	All	WorkplaceInfo	CaseInfo
125	All	ImmCompNum	CaseInfo
126	All	ImmCompInfo	CaseInfo
127	All	MSMNum	CaseInfo
128	All All	MSMInfo	Caselymptom
129		Symptom#	CaseSymptom
130	All	SymptomCases#	CaseSymptom
131	All	SymptomInfo#	CaseSymptom
132	All	SymptomMore	CaseSymptom
133	All	ConfirmedSecondary	SecondaryCases
134	All	ProbableSecondary	SecondaryCases
135	All	TotalSecondary	SecondaryCases
136	All	TotalCases	SecondaryCases
137	Food, Animal	SecDeathsNum	SecondaryCases
138	Food, Animal	SecDeathsInfo	SecondaryCases
139	Food, Animal	SecHospitalNum	SecondaryCases
140	Food, Animal	SecHospitalInfo	SecondaryCases
141	Food, Animal	SecHUSNum	SecondaryCases
142	Food, Animal	SecHUSInfo	SecondaryCases
143	All	SecondaryFood	SecondaryCases
144	All	SecondaryWater	SecondaryCases

145	All	SecondaryAnimal	SecondaryCases
146	All	SecondaryPerson	SecondaryCases
147	All	SecondaryEnviron	SecondaryCases
148	All	SecondaryUnknown	SecondaryCases
149	All	SamplesTested	LabEnviro
150	All	SampleTypeHuman	LabEnviro
151	All	SampleTypeHumanNum	LabEnviro
152	All	SampleTypeFW	LabEnviro
153	All	SampleTypeAnimal	LabEnviro
154	All	SampleTypeFood	LabEnviro
155	All	SampleTypeWater	LabEnviro
156	All	SampleTypeOther	LabEnviro
157	All	SampleTypeOthSp	LabEnviro
158	All	HumanTestedFor#	LabEnviro
159	All	HumanTestedForMore	LabEnviro
160	All	OtherTestedFor#	LabEnviro
161	All	OtherTestedForMore	LabEnviro
162	All	HumanTestType#	LabEnviro
163	All	HumanTestTypeSp	LabEnviro
164	All	HumanTestTypeMore	LabEnviro
165	All	OtherTestType#	LabEnviro
166	All	OtherTestTypeSp	LabEnviro
167	All	OtherTestTypeMore	LabEnviro
168	All	NARMSAST	LabEnviro
199	Water	SampleLocation#	WaterSamples
200	Water	SampleLocationSp#	WaterSamples
201	Water	SampleLocationMore	WaterSamples
202	Water	WaterEnvSampImp	WaterSamples
203	Water	WaterImpVeh	WaterSamples
204	Water	WaterHistImp	WaterSamples
205	Water	WaterHistImpDescribe	WaterSamples
206	Water	WaterEnvAttach	WaterSamples
207	Water	SampleResult#	WaterSamples
208	Water	SampleResultSp#	WaterSamples
209	Water	SampleResultSupport#	WaterSamples
210	Water	SampleResultDescribe#	WaterSamples
211	Water	SampleResultMore	WaterSamples
212	All	EtiologyKnown	Etiology
213	All	GenusName#	Etiology
214	All	SpeciesName#	Etiology
215	All	SubtypeName#	Etiology
216	All	Polymerase#	Etiology
217	All	Capsid#	Etiology
218	All	OtherCharacteristics#	Etiology
219	All	NumPosTotal#	Etiology
220	All	NumPosCulture#	Etiology
221	All	NumPosCIDT#	Etiology

		- 4	
222	All	Confirmed#	Etiology
223	All	PatientSpecimen#	Etiology
224	All	FoodSample#	Etiology
225	All	EnvironmentalSample#	Etiology
226	All	FoodWorkerSpecimen#	Etiology
227	All	WaterSample#	Etiology
228	All	AnimalSpecimen#	Etiology
229	All	EtiologyValue#	Etiology
230	All	EtiologyMore	Etiology
231	All	CDCSystem#	Isolate
232	All	CDCLabOutbreakID#	Isolate
233	All	Enzyme1_#	Isolate
234	All	· —	Isolate
		Enzyme2_#	
235	All	SequenceInfo#	Isolate
236	All	SubtypeInfo#	Isolate
237	All	StateSampleID#	Isolate
238	All	CDCSampleID#	Isolate
239	All	SourceType#	Isolate
240	All	IsolatesMore	Isolate
241	P2P, Environmental,	MajorSetting	Setting
242	P2P, Environmental,	MajorSettingSp	Setting
243	All	SettingExposure#	Setting
244	All	SettingExposureSp#	Setting
245	All	SettingExposureMore	Setting
246	All	SettingExposureRemarks	Setting
247	Food	WherePrepName#	Setting
248	Food	WherePrepNameSp#	Setting
249	Food	WherePrepMore	Setting
250	Food	WherePrepRemarks	Setting
251	All	AssociatedEvent	Setting
252	All	EventName#	Setting
			_
253	All	EventNameSp	Setting
254	All	EventMore	Setting
255	All	LTC#	Setting
256	All	LTCSp	Setting
257	All	LTCMore	Setting
258	All	NumSchoolPublic	Setting
259	All	NumSchoolPrivate	Setting
260	All	NumSchoolUnk	Setting
261	All	MultipleSchools	Setting
262	All	NumofMultipleSchools	Setting
263	All	GradeLevelK	Setting
264	All	GradeLevel1	Setting
265	All	GradeLevel2	Setting
266	All	GradeLevel3	Setting
267	All	GradeLevel4	Setting
268	All	GradeLevel5	Setting
200	. 111	S. 44626 7613	Jetting

269	All	GradeLevel6	Setting
270	All	GradeLevel7	Setting
271	All	GradeLevel8	Setting
272	All	GradeLevel9	Setting
273	All	GradeLevel10	Setting
274	All	GradeLevel11	Setting
275	All	GradeLevel12	Setting
276	All	GradeLevelCollege	Setting
277	All	GradeLevelUnknown	Setting
278	All	DFName	Setting
279	All	DFOversight	Setting
280	All	DFType	Setting
281	All	DFTypeSp	Setting
282	Food	DFInmateFW	Setting
283	Food	DFOtherFW	Setting
284	Food	DFInmateFWImp	Setting
285	Food	DFOtherFWImp	Setting
286	P2P, Environmental,	GuestExposed	Setting
287	P2P, Environmental,	StaffExposed	Setting
288	P2P, Environmental,	GuestIII	Setting
289	P2P, Environmental,	StaffIll	Setting
290	P2P, Environmental,	GuestAR	Setting
291	P2P, Environmental,	StaffAR	Setting
296	Water	TreatedRecExposure	SettingWater
297	Water	UntreatedRecExposure	SettingWater
298	Water	DrinkingExposure	SettingWater
299	Water	OtherExposure	SettingWater
300	Water	Undetermined Exposure	SettingWater
301	Water	WaterSettingExposureRemarks	SettingWater
302	Water	RecWaterExposure#	SettingRecWater
303	Water	RecVenue#	SettingRecWater
304	Water	RecVenueSp#	SettingRecWater
305	Water	RecSubtype#	SettingRecWater
306	Water	RecSetting#	SettingRecWater
307	Water	RecSettingSp#	SettingRecWater
308	Water	RecTreatment#	SettingRecWater
309	Water	RecTreatmentSp#	SettingRecWater
310	Water	RecTreatmentDescription#_#	SettingRecWater
311	Water	RecTreatmentDescriptionSp#_#	SettingRecWater
312	Water	RecTreatmentDescriptionMore	SettingRecWater
313	Water	RecStabilizerLevel#	SettingRecWater
314	Water	RecVenueMore	SettingRecWater
315	Water	DWSystem#	SettingDrinkingWater
316	Water	DWSystemSp#	SettingDrinkingWater
317	Water	DWEPAID#	SettingDrinkingWater
318	Water	DWSource#	SettingDrinkingWater
319	Water	DWSourceSp#	SettingDrinkingWater

320	Water	DWDescription#	SettingDrinkingWater
321	Water	DWDescriptionSp#	SettingDrinkingWater
322	Water	DWTreatment#	SettingDrinkingWater
323	Water	DWTreatmentSp#	SettingDrinkingWater
324	Water	DWTreatmentDescription#_#	SettingDrinkingWater
325	Water	DWTreatmentDescriptionSp#_#	SettingDrinkingWater
326	Water	DWTreatmentDescriptionMore	SettingDrinkingWater
327	Water	DWSetting#	SettingDrinkingWater
328	Water	DWSettingSp#	SettingDrinkingWater
329	Water	DWSystemMore	SettingDrinkingWater
330	Water	OtherWaterExposure#	SettingOtherWater
331	Water	OtherSystem#	SettingOtherWater
332	Water	OtherSystemSp#	SettingOtherWater
333	Water	OtherSetting#	SettingOtherWater
334	Water	OtherSettingSp#	SettingOtherWater
335	Water	OtherTreated#	SettingOtherWater
336	Water	OtherTreatment#	SettingOtherWater
337	Water	OtherTreatmentSp#	SettingOtherWater
338	Animal	AnimalUndetermined	AnimalContact
339	Animal	AnimalReasonUnd#	AnimalContact
340	Animal	AnimalReasonUndSp	AnimalContact
341	Animal	AnimalReasonUndMore	AnimalContact
342	Animal	AnimalNum	AnimalContact
343	Animal	AnimalNumUnk	AnimalContact
344	Animal	AnimalDeaths	AnimalContact
345	Animal	AnimalDeathsUnk	AnimalContact
346	Animal	AnimalDeathsIll	AnimalContact
347	Animal	AnimalDeathsIllUnk	AnimalContact
348	Animal	AnimalEnvironment	AnimalContact
349	Animal	AnimalWork#	AnimalContact
350	Animal	AnimalWorkSp	AnimalContact
		·	
351	Animal	AnimalWorkMore	AnimalContact
352	Animal	AnimalFeedImplicated	AnimalContact
353	Animal	AnimalFeedType#	AnimalContact
354	Animal	AnimalFeedTypeSp	AnimalContact
355	Animal	AnimalFeedTypeMore	AnimalContact
356	Animal	AnimalCompendium	AnimalContact
357	Animal	AnimalRemarks	AnimalContact
359	Animal	AnimalType#	AnimalVehicle
360	Animal	AnimalConfirmed#	AnimalVehicle
361	Animal	AnimalReasonConfirmed#_#	AnimalVehicle
362	Animal	AnimalVehicleDiarrhea#	AnimalVehicle
363	Animal	AnimalVehicleImport#	AnimalVehicle
364	Animal	AnimalVehicleCountry#	AnimalVehicle
365	Animal	AnimalVehicleCriteria#_#	AnimalVehicle
366	Animal	AnimalVehicleCriteriaSp#	AnimalVehicle
367	Animal	AnimalVehicleMore	AnimalVehicle

368	Environmental	AntiBacNum	Fungal
369	Environmental	AntiBacInfo	Fungal
370	Environmental	AntiFungalNum	Fungal
371	Environmental	AntiFungalInfo	Fungal
372	Environmental	EnvSample	Fungal
373	Environmental	EnvSampleResult	Fungal
374	Environmental	FungalCF#	Fungal
375	Environmental	FungalCFSp#	Fungal
376	Environmental	Industry	Fungal
377	Environmental	Occupation	Fungal
378	Environmental	PPENum	Fungal
379	Environmental	PPEInfo	Fungal
380	Environmental	PPESp	Fungal
381	Environmental	FungalCFMore	Fungal
382	Food	FoodVehicleUndetermined	Food
383	Food	ReasonFood#	Food
384	Food	ReasonFoodSp	Food
385	Food	ReasonFoodMore	Food
386	Food	FoodManager	Food
387	Food	FoodManagerAll	Food
388	Food	FoodWorkerImplicated	Food
389	Food	FoodName#	FoodVehicle
390	Food	FoodConfirmed#	FoodVehicle
391	Food	FoodReasonSuspected#_#	FoodVehicle
392	Food	FoodReasonSuspectedMore	FoodVehicle
393	Food	IngredientName#_#	FoodVehicle
394	Food	ContaminatedIngredient#_#	FoodVehicle
395	Food	IngredientMore	FoodVehicle
396	Food	MethodOfProcessing#_#	FoodVehicle
397	Food	MethodOfProcessingSp#	FoodVehicle
398	Food	MethodOfProcessingMore	FoodVehicle
399	Food	LevelOfPreparation#_#	FoodVehicle
400	Food	LevelOfPreparationSp#	FoodVehicle
401	Food	MethodOfPreparation#_#	FoodVehicle
402	Food	MethodOfPreparationSp#	FoodVehicle
403	Food	MethodOfPreparationMore	FoodVehicle
404	Food	Packaging#_#	FoodVehicle
405	Food	PackagingMore	FoodVehicle
406	Food	FoodImported#	FoodVehicle
407	Food	FoodCountryName#	FoodVehicle
408	Food	Produced#	FoodVehicle
409	Food	Sold#	FoodVehicle
410	Food	FoodVehicleMore	FoodVehicle
411	Food	ContributingFactorsUnknown	FoodContribFactor
412	Food	CFConReason	FoodContribFactor
413	Food	CFProReason	FoodContribFactor
414	Food	CFSurReason	FoodContribFactor

445	F I	CED	F C t ! F t
415	Food	CFRemarks	FoodContribFactor
416	Food	ContributingFactorType#	FoodContribFactor
417	Food	ContributingFactorName#	FoodContribFactor
418	Food	ContributingFactorSp#	FoodContribFactor
419	Food	CFFinal#	FoodContribFactor
420	Food	CFPreHarvest#	FoodContribFactor
421	Food	CFPostHarvest#	FoodContribFactor
422	Food	CFUnkHarvest#	FoodContribFactor
423	Food	CFUnkLoc#	FoodContribFactor
424	Food	ContributingFactorMore	FoodContribFactor
425	Food, Animal	TracebackName#	TracebackRecall
426	Food, Animal	TracebackType#	TracebackRecall
427	Food, Animal	TracebackCountry#	TracebackRecall
428	Food, Animal	TracebackState#	TracebackRecall
429	Food, Animal	TracebackFindings#	TracebackRecall
430	Food, Animal	TracebackAgency#	TracebackRecall
431	Food, Animal	TracebackAgencySp	TracebackRecall
432	Food, Animal	TracebackMore	TracebackRecall
433	Food, Animal	Recall	TracebackRecall
434	Food, Animal	Recallitem	TracebackRecall
435	Food, Animal	RecallLink	TracebackRecall
436	Food, Animal	RecallComments	TracebackRecall
439	Water	NumberExposed	WaterEvidence
440	Water	EnviroEvidence	WaterEvidence
441	Water	EpiEvidence	WaterEvidence
442	Water	PriorExpEvidence	WaterEvidence
443	Water	ClinLabEvidence	WaterEvidence
444	Water	EstimatedRisk	WaterEvidence
444	Water	CommonSource	WaterEvidence
446		WaterRemarks	WaterEvidence
	Water		
447	Water	EpiExposure#	WaterEvidence
448	Water	EpiAttackRate#	WaterEvidence
449	Water	EffectMeasure#	WaterEvidence
450	Water	EffectMeasureType#	WaterEvidence
451	Water	pValue#	WaterEvidence
452	Water	ConfidenceInterval#	WaterEvidence
453	Water	EpiDataMore	WaterEvidence
454	Water	FacilityChar#	WaterLegionella
455	Water	FacilityCharSp	WaterLegionella
456	Water	FacilityRemarks	WaterLegionella
457	Water	WMP	WaterLegionella
458	Water	WMPDescription#	WaterLegionella
459	Water	WMPDesign#	WaterLegionella
460	Water	WMPDesignSp	WaterLegionella
461	Water	LDRecommend	WaterLegionella
462	Water	LDRecommendDescription#	WaterLegionella
463	Water	LDRecommendDescriptionSp	WaterLegionella

464	Water	LDSamples	WaterLegionella
465	Water	BiofilmRemarks	WaterLegionella
466	Water	TreatedInspection	WaterQuality
467	Water	TreatedRecRemarks	WaterQuality
468	Water	UntreatedQuality	WaterQuality
469	Water	UntreatedQualityTest	WaterQuality
470	Water	UntreatedRecRemarks	WaterQuality
471	Water	DrinkingMonth	WaterQuality
472	Water	DrinkingMonthText	WaterQuality
473	Water	DrinkingMCL	WaterQuality
474	Water	DrinkingMCLText	WaterQuality
475	Water	DrinkingYear	WaterQuality
476	Water	DrinkingYearText	WaterQuality
477	Water	DrinkingRemarks	WaterQuality
478	Water	SourceFactor	WaterQuality
479	Water	TreatDistribFactor	WaterQuality
480	Water	NonUtilityFactor	WaterQuality
481	Water	OtherEnvExposureDescription	WaterQuality
482	Water	OtherEnvExposureSp	WaterQuality
483	Water	OtherEnvExposureRemarks	WaterQuality
484	Water	SuspectedTreatedRec	WaterQuality
485	Water	SuspectedUntreatedRec	WaterQuality
486	Water	SuspectedDrinking	WaterQuality
487	Water	SuspectedOtherEnvironmental	WaterQuality
488	Water	SuspectedUnidentified	WaterQuality
489	Water	SuspectedExposureRemarks	WaterQuality
490	Water	UndeterminedCF	WaterQuality
491	Water	UndeterminedCFRemarks	WaterQuality
492	Water	WaterFactorGroup#	WaterContribFactor
493	Water	WaterFactorType#	WaterContribFactor
494	Water	WaterFactor#	WaterContribFactor
495	Water	WaterFactorSp#	WaterContribFactor
496	Water	WaterFactorStatus#	WaterContribFactor
497	Water	WaterFactorMore	WaterContribFactor
498	All	Detection#	OutbreakInvestigation
499	All	DetectionSp	OutbreakInvestigation
500	All	DetectionMore	OutbreakInvestigation
501	All	InvestigationMethod#	OutbreakInvestigation
502	All	InvestigationMethodSp#	OutbreakInvestigation
503	All	MethodCategory#	OutbreakInvestigation
504	All	InvestigationComments	OutbreakInvestigation
505	All	InvestigationMore	OutbreakInvestigation
506	All	eFORSID	LinkedSystems
507	All	NEARSID#	LinkedSystems
508	All	OHHABSID#	LinkedSystems
509 510	All	InterventionAny	Intervention
510	All	InterventionNone	Intervention

511	All	InterventionType#	Intervention
512	All	InterventionTypeSp#	Intervention
513	All	InterventionPoint#	Intervention
514	Animal, Food, Other/	InterventionDist#	Intervention
515	Animal, Food, Other/	InterventionProc#	Intervention
516	Animal, Food, Other/	InterventionSource#	Intervention
517	All	InterventionMore	Intervention
518	All	InterventionComms	Intervention
519	All	Comms#	Intervention
520	All	CommsGovtSp	Intervention
521	All	CommsOthSp	Intervention
522	All	CommsMore	Intervention
523	All	InterventionRemarks	Intervention
524	All	Attachment	Attachments
525	All	AttachmentName#	Attachments
526	All	AttachmentUploadDate#	Attachments
527	All	AttachmentsMore	Attachments
528	All	IssueStatus#	Finalization
529	All	IssueName#	Finalization
530	All	IssueResponse#	Finalization
531	All	IssueDescription#	Finalization

Form-Page and Format Section

Page 1, CDC Use On	Number
Page 1	Text
N/A	MM/DD/YYYY Time
N/A	MM/DD/YYYY Time
Page 1, Primary mo	Text
Page 1, Dates	MM/DD/YYYY
Page 24, Remarks	Text
N/A	Text
N/A	Text
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	True/False, 1/0, -1/0
Page 1, Geographic	Text
Page 1, Geographic	Text
Page 1, Geographic	Integer
Page 1, Geographic	
Page 1, Geographic	True/False, 1/0, -1/0
N/A	Number
N/A	Number
Page 1, Geographic	Text
Page 1, Geographic	
Page 1, Geographic	True/False, 1/0, -1/0
NI/A	Numer

Number

N/A

- Page 1, Primary Cas Number

Number

- Page 3, Primary Cas Yes/No/Unknown/NA
- Page 3, Primary Cas Yes/No/Unknown/NA
- Page 3, Primary Cas Yes/No/Unknown/NA
- Page 3, Primary Cas Text
- Page 1, Primary Cas Number
- Page 2, Primary Cas True/False, 1/0, -1/0
- Page 2, Primary Cas Number
- Page 2, Primary Cas Text
- Page 2, Primary Cas Number
- Page 2, Primary Cas Text
- Page 2, Primary Cas Number
- Page 2, Primary Cas Text
- Page 2, Primary Cas Number
- Page 2, Primary Cas True/False, 1/0, -1/0
- Page 2, Primary Cas Number
- Page 2, Primary Cas Text

- Page 2, Primary Cas Number
- Page 2, Primary Cas Text
- Page 2, Primary Cas Number
- Page 2, Primary Cas Text
- Page 2, Primary Cas Number
- Page 2, Primary Cas Number Page 2, Primary Cas Number
- Page 2, Primary Cas Text
- Page 2, Primary Cas Number
- Page 2, Primary Cas Number
- N/A
- Number
- Page 3, Secondary CNumber
- Page 3, Secondary CTrue/False, 1/0, -1/0
- Page 3, Secondary CTrue/False, 1/0, -1/0

- Page 3, Secondary CTrue/False, 1/0, -1/0
- Page 3, Secondary CTrue/False, 1/0, -1/0
- Page 3, Secondary CTrue/False, 1/0, -1/0
- Page 3, Secondary CTrue/False, 1/0, -1/0
- Page 3, Laboratory Yes/No/Unknown
- Page 3, Laboratory Yes/No/Unknown
- Page 3, Laboratory Number
- Page 3, Laboratory Yes/No/Unknown
- Page 3, Laboratory Text
- Page 3, Laboratory Text
- N/A Number
- Page 3, Laboratory Text
- N/A Number
- Page 4, Laboratory Text
- Page 4, Laboratory Text
- N/A Number
- Page 4, Laboratory Text
- Page 4, Laboratory Text
- N/A Number
- Page 4, Laboratory Yes/No/Unknown
- Page 4, Laboratory Text
- Page 4, Laboratory Text
- N/A Number
- Page 4, Laboratory Yes/No/Unknown
- Page 4, Laboratory Yes/No/Unknown
- Page 4, Laboratory Yes/No/Unknown
- Page 4, Laboratory Text
- Page 4, Laboratory True/False, 1/0, -1/0
- Page 4, Laboratory Text
- Page 4, Laboratory Text
- Page 4, Laboratory True/False, 1/0, -1/0
- Page 4, Laboratory Text
- N/A Number
- Page 5, Etiology and True/False, 1/0, -1/0
- Page 5, Etiology and Text
- Page 5, Etiology and Text
- Page 5, Etiology and Text
- N/A Text
- N/A Text
- Page 5, Etiology and Text
- Page 5, Etiology and Number
- Page 5, Etiology and Number
- Page 5, Etiology and Number

```
Page 5, Etiology and Text
```

- Page 5, Etiology and True/False, 1/0, -1/0
- N/A Text N/A Number
- Page 5, Etiology and Text
- Page 5, Etiology and Text Page 5, Etiology and Text
- Page 5, Etiology and Text
- Page 5, Etiology and Text
- N/A
- Number
- Page 5, Settings Text
- N/A Number
- Page 5, Settings Text
- Page 6, Settings Text
- Page 6, Settings Text
- N/A Number
- Page 6, Settings Text
- Page 7, Settings Yes/No/Unknown
- Page 7, Settings Text
- Page 7, Settings Text
- N/A Number
- Page 7, Settings Text
- Page 7, Settings Text
- N/A Number
- Page 7, Settings Text
- Page 7, Settings Number
- True/False, 1/0, -1/0 Page 7, Settings
- Page 7, Settings True/False, 1/0, -1/0

```
Page 7, Settings True/False, 1/0, -1/0
```

Page 7, Settings True/False, 1/0, -1/0

Page 7, Settings Text

Page 7, Settings Text

Page 7, Settings Text

Page 7, Settings Text

Page 7, Settings Yes/No/Unknown

Page 7, Settings Yes/No/Unknown

Page 7, Settings Yes/No/Unknown

Page 7, Settings Yes/No/Unknown

Page 8, Settings Number

Page 8, Settings Number

Page 8, Settings Number

Page 8, Settings Number

Page 8, Settings Decimal

Page 8, Settings Decimal

Page 6, Settings True/False, 1/0, -1/0

Page 7, Settings Text

N/A

Text

Page 6, Settings Text

N/A Number

Page 6, Settings Text

N/A Number

Page 6, Settings Text

N/A Number

Page 6, Settings Text

Page 6, Settings Text

ruge o, settings Text

N/A Number

N/A Text

Page 7, Settings Yes/No/Unknown/NA

Page 7, Settings Text

Page 7, Settings Text

Page 8, Animal ContTrue/False, 1/0, -1/0

Page 8, Animal ContText

Page 8, Animal ContText

N/A Number

Page 8, Animal ContNumber

Page 8, Animal ContTrue/False, 1/0, -1/0

Page 8, Animal ContNumber

Page 8, Animal ContTrue/False, 1/0, -1/0

Page 8, Animal ContNumber

Page 8, Animal ContTrue/False, 1/0, -1/0

Page 8, Animal ContYes/No/Unknown

Page 8, Animal ContText

Page 8, Animal ContText

N/A Number

Page 8, Animal ContYes/No/Unknown

Page 8, Animal ContText

Page 8, Animal ContText

N/A Number

Page 9, Animal ContYes/No/Unknown

Page 9, Animal ContText

Page 8, Animal ContText

Page 8, Animal ContText

Page 8, Animal ContText

Page 8, Animal ContYes/No/Unknown

Page 8, Animal ContText

Page 8, Animal ContText

Page 8, Animal ContText

Page 8, Animal ContText

N/A Number

Page 9, Fungal Number
Page 9, Fungal Number
Page 9, Fungal Number

Page 9, Fungal Number

Page 9, Fungal Yes/No/Unknown

Page 9, Fungal Text
Page 9, Fungal Number
Page 9, Fungal Number

Page 9, Fungal Text

N/A Number

Page 10, Food True/False, 1/0, -1/0

Page 10, Food Text
Page 10, Food Text
N/A Number

Page 10, Food Yes/No/Unknown
Page 10, Food Yes/No/Unknown
Page 11, Food Yes/No/Unknown

Page 10, Food Text
Page 10, Food Text
Page 10, Food Text
N/A Number
Page 10, Food Text

Page 10, Food True/False, 1/0, -1/0

N/A Number
Page 10, Food Text
Page 10, Food Text
N/A Number

Page 10, Food Text
Page 10, Food Text
Page 10, Food Text
Page 10, Food Text
N/A Number
Page 10, Food Text
N/A Number
N/A Number

Page 10, Food True/False, 1/0, -1/0

Page 10, Food Text
Page 10, Food Text
Page 10, Food Text
N/A Number

Page 11, Food True/False, 1/0, -1/0

Page 11, Food Text
Page 12, Food Text
Page 12, Food Text

```
Page 13, Food Text
```

Pages 11, 12, 13, Fo Text

Pages 11, 12, 13, Fo Text

Pages 11, 12, 13, Fo Text

Page 11, 12, 13, FooTrue/False, 1/0, -1/0

Page 11, 12, 13, FocTrue/False, 1/0, -1/0

Page 11, 12, 13, FooTrue/False, 1/0, -1/0

Page 11, 12, 13, FooTrue/False, 1/0, -1/0

Page 11, 12, 13, FooTrue/False, 1/0, -1/0

N/A Number

Page 13, Traceback Text

N/A Number

Page 13, Traceback True/False, 1/0, -1/0

Page 13, Traceback Text

Page 13, Traceback Text

Page 13, Traceback Text

Page 13, Water Number

Page 13, Water True/False, 1/0, -1/0

Page 13, Water Yes/No/Unknown

Page 13, Water Yes/No/Unknown

Page 14, Water Text

Page 13, Water Text

Page 13, Water Decimal

Page 13, Water Decimal

Page 13, Water Text

Page 13, Water Decimal

Page 13, Water Text

N/A Number

Page 14, Water Text

Page 14, Water Text

Page 14, Water Text

Page 14, Water Yes/No/Unknown

Page 14, Water Text

Page 14, Water Text

Page 14, Water Text

Page 14, Water Yes/No/Unknown/NA

Page 14, Water Text

Page 14, Water Text

Page 14, Water Yes/No/Unknown/NA

Page 14, Water Text

Page 14, Water Yes/No/Unknown/NA

Page 15, Water Text

Page 16, Water Yes/No/Unknown/NA

Page 16, Water Yes/No/Unknown

Page 16, Water Text

Page 17, Water Yes/No/Unknown/NA

Page 17, Water Text

Page 17, Water Yes/No/Unknown/NA

Page 17, Water Text

Page 17, Water Yes/No/Unknown/NA

Page 17, Water Text Page 17, Water Text

Page 17, Water Yes/No/Unknown
Page 17, Water Yes/No/Unknown
Page 17, Water Yes/No/Unknown

Page 19, Water Text
Page 19, Water Text
Page 19, Water Text

 Page 20, Water
 True/False, 1/0, -1/0

 Page 20, Water
 True/False, 1/0, -1/0

Page 20, Water Text

Page 20, Water Yes/No/Unknown

Page 20, Water Text
Pages 15, 16, 18, 19Text

Pages 15, 16, 18, 19True/False, 1/0, -1/0

N/A Number Page 20, Outbreak [Text

Page 20, Outbreak [Text

N/A Number

Page 20, Outbreak [Text

Page 20, Outbreak [Text

Page 20, Outbreak [Text

Page 20, Outbreak [Text

N/A Number

N/A Text Page 20, Outbreak [Text

Page 20, Outbreak [Text

Page 21, InterventicYes/No/Unknown

Page 21, InterventicText

Pages 21, 22, 23, 24Text

N/A Number

Page 24, InterventicYes/No/Unknown

Page 24, InterventicText

Page 24, InterventicText

Page 24, InterventicText

N/A Number

Page 24, InterventicText

N/A True/False, 1/0, -1/0

N/A Text

N/A MM/DD/YYYY

N/A Number
N/A Text
N/A Text
N/A Text
N/A Text
N/A Text

Description

The CDCID is an autogenerated unique ID that represents a single NORS report. Links record from a single NOR The report ID entered by the reporting site. The StateID is unique to each report created by a NORS reporting Reporting site of the report author.

Name of the NORS agency reporting the outbreak.

Name of primary agency contact.

Title of agency contact.

Email address of agency contact.

Phone number of agency contact.

Indicates whether the report is active, finalized, or deleted.

NORS value for internal data management processes. Indicates whether a report has been excluded (e.g., due NORS value that indicates whether CDC has classified a waterborne disease outbreak report as excluded, clear User ID of the person who created the report.

Date NORS report was created.

Date NORS report was most recently finalized, if any.

Primary mode of transmission.

Earliest date of reported illness onset.

Latest date of reported illness onset.

Earliest date of reported exposure.

Latest date of reported exposure.

Date reported to local authorities.

Date the outbreak investigation began.

General remarks about the outbreak. Briefly describe any important aspects of the outbreak not covered, includenced comments added by CDC NORS managing administrators.

Publications or other references related to outbreak added by CDC.

Exposure occurred in multiple states/reporting sites. See 'State' variable for list of states involved.

Cases resided in multiple states/reporting sites. See 'State' variable for list of states involved.

Exposure occurred in multiple counties. See 'County' variable for list of counties involved.

Exposure occurred in a single county, but cases resided in another county or multiple counties. See 'County' va Type of land does not apply.

Exposure occurred on tribal land.

Exposure occurred in a national park.

Exposure occurred on federal land not specified in the list.

Name of city, town, or place of exposure.

The state where the exposure occurred. For a single state of exposure and a multistate residency exposure, the The case count for each exposure state for a single state of exposure and a multistate residency exposure, the Name of each state involved in the outbreak. If multiple states were involved but there was only one exposure Indicates if this is a state where the exposure occurred.

The case count for each state for multistate exposure or multistate residency outbreaks. This information can Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Name of county within the exposure state where exposure occurred. For multiple states of exposure, the expo Name of each county involved in the outbreak. If multiple counties were involved but there was only one expo Indicates if this is a county where the exposure occurred. If yes, this must be a county in the exposure state. Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file

Number of laboratory-confirmed primary cases.

Number of probable primary cases.

Estimated total number of primary cases, including lab-confirmed and probable.

For an outbreak spanning multiple calendar years, indicates a single year of the outbreak during which illnesse Number of lab-confirmed cases for the indicated year.

Number of probable ill cases for the indicated year.

Total number of primary cases for the indicated year.

Indicates whether or not additional rows of data are available in NORS that could not be downloaded in the fla Indicates if any primary cases traveled domestically for at least one night away from their primary residence. Indicates if any primary cases traveled internationally for at least one night away from their primary residence. For foodborne outbreaks, indicates if the outbreak was associated with the source case-patient traveling internationally for a second traveling international primary residence.

Number of primary cases who identify as male.

Number of primary cases who identify as female.

Number of primary cases of unknown sex.

Remarks about case characteristics.

Percentage of primary cases who identify as male.

Percentage of primary cases who identify as female.

Percentage of primary cases of unknown sex.

Number of primary cases age less than one year.

Number of primary cases age one to four years.

Number of primary cases age five to nine years.

Number of primary cases age 10 to 17 years.

Number of primary cases age 18 to 49 years.

Number of primary cases age 50 to 64 years.

Number of primary cases age 65 to 74 years.

Number of primary cases equal to or over 75 years of age.

Number of primary cases of unknown age.

Percentage of primary cases age less than one year.

Percentage of primary cases age one to four years.

Percentage of primary cases age five to nine years.

Percentage of primary cases age 10 to 17 years.

Percentage of primary cases age 18 to 49 years.

Percentage of primary cases age 50 to 64 years.

Percentage of primary cases age 65 to 74 years.

Percentage of primary cases equal to or over 75 years of age.

Percentage of primary cases of unknown age.

Information on incubation period is unknown.

Shortest incubation period, in selected units.

Units of shortest incubation time.

Median incubation period, in selected units.

Units of median incubation time.

Longest incubation period, in selected units.

Units of longest incubation time.

Number of primary cases for whom information on incubation period is available.

Indicates if information on duration of illness is unknown.

Shortest duration time, in selected units.

Units of shortest duration time.

Median duration time, in selected units.

Units of median duration time.

Longest duration time, in selected units.

Units of longest duration time.

Number of primary cases for whom information on duration of illness is available.

Number of primary cases who visited a health care provider.

Total number of primary cases for whom information on health care visit is available.

Number of primary cases who visited an emergency room.

Total number of primary cases for whom information on emergency room visit is available.

Number of primary cases who visited an Indian Health Service (IHS) or tribal facility.

Total number of primary cases for whom information on IHS or tribal facility visit is available.

Number of primary cases who died.

Total number of primary cases for whom information on survival is available.

Number of primary cases who were hospitalized.

Total number of primary cases for whom information on hospitalization is available.

Number of primary cases with hemolytic uremic syndrome (HUS).

Total number of primary cases for whom information on HUS is available.

Number of primary cases with a disseminated infection.

Total number of primary cases for whom information on disseminated infection is available.

Number of primary cases with a pregnancy loss.

Total number of known primary cases who are pregnant.

Number of primary cases who attended or worked in child daycare.

Total number of primary cases for whom information on child daycare is available.

Number of primary cases who were experiencing homelessness.

Total number of primary cases for whom information on homelessness is available.

Number of primary cases exposed in the workplace.

Total number of primary cases for whom information on workplace exposure is available.

Number of primary cases who were immunocompromised.

Total number of primary cases for whom information on immunocompromised status is available.

Number of adult male primary cases who report sexual contact with another male.

Total number of adult male primary cases for whom information on sexual contact with another male is availal Name of sign or symptom.

Number of cases with sign or symptom specified in the corresponding 'Symptom' field.

Total number of cases for whom information is available for the symptom specified in the corresponding 'Symple Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Number of laboratory-confirmed secondary cases.

Number of probable secondary cases.

Total number of laboratory-confirmed and probable secondary cases.

Sum of all primary and secondary cases reported in the 'EstimatedPrimary' and 'TotalSecondary' fields.

Number of secondary cases who died.

Total number of secondary cases for whom information on survival is available.

Number of secondary cases who were hospitalized.

Total number of secondary cases for whom information on hospitalization is available.

Number of secondary cases with hemolytic uremic syndrome (HUS).

Total number of secondary cases for whom information on HUS is available.

Indicates whether foodborne transmission was a secondary mode of transmission.

Indicates whether waterborne transmission was a secondary mode of transmission.

Indicates whether animal contact was a secondary mode of transmission.

Indicates whether person-to-person transmission was a secondary mode of transmission.

Indicates whether an environmental exposure was a secondary mode of transmission.

Indicates whether an indeterminate or unknown mode was a secondary mode of transmission.

Indicates whether any specimens or environmental, food, or water samples were collected and tested.

Indicates whether human samples were tested.

Number of persons from whom clinical specimens were collected, if clinical diagnostic specimens were collected indicates whether food workers were tested.

Indicates whether animal samples were tested.

Indicates whether food samples were tested.

Indicates whether water samples were tested.

Indicates whether other environmental samples were tested.

Specify other environmental sample types.

Indicates what the human sample was tested for (e.g., bacteria, viruses).

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates what the animal/food/water/other environmental sample was tested for (e.g., bacteria, viruses).

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates the type of test used for the human sample.

Specify the other type of test used for the human sample

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates the type of test used for the animal/food/water/other environmental sample.

Specify the other type of test used for animal/food/water/other environmental sample.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates if CDC NARMS performed antimicrobial susceptibility testing.

Indicates which of the following sampling locations were tested.

Specify other sampling locations that were tested

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates whether environmental sampling results implicate water as the primary mode of transmission.

If 'WaterEnvSampImp' = yes, indicates if environmental sampling results implicate the vehicle(s) of transmissio Indicates if historical or other environmental health evidence implicate water as the primary mode of transmis If 'WaterHistImp' = yes, indicates historical or environmental health evidence that implicated water as the mode Indicates if environmental sampling results are attached to this report.

Environmental sampling results (e.g., Fecal indicators, pH, Temperature, Turbidity, Residual/free disinfectant, Specify other environmental sampling results

Indicates if there are supporting environmental sampling results.

Describe relevant environmental sampling results (e.g., fecal indicators identified in well water on [insert date] Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates that there is at least one confirmed or suspected outbreak etiology (based on either laboratory confi Genus of the identified etiology.

Species of the identified etiology.

Subtype (e.g., serotype, genotype).

Polymerase of the norovirus etiology indicated in the corresponding 'GenusName' field.

Capsid of the norovirus etiology indicated in the corresponding 'GenusName' field.

Other characteristics of the identified etiology specified in the corresponding 'GenusName' field.

Total number of primary cases testing positive by culture, CIDT, or any other test.

Number of positive culture confirmed primary cases.

Number of CIDT positive only primary cases.

Indicates whether the etiology listed in the corresponding 'GenusName' field is confirmed or suspected. Indicates whether the etiology in the corresponding 'GenusName' field was identified/detected in a patient sp Indicates whether the etiology in the corresponding 'GenusName' field was identified/detected in a food samp Indicates whether the etiology in the corresponding 'GenusName' field was identified/detected in an environ Indicates whether the etiology in the corresponding 'GenusName' field was identified/detected in a food work Indicates whether the etiology specified in the corresponding 'GenusName' field was identified/detected in a Indicates whether the etiology in the corresponding 'GenusName' field was identified/detected in an animal s Indicates whether the listed etiology is bacterial, chemical, viral, parasitic, or hepatitis. Value is automatically Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file The CDC laboratory system with associated isolate or specimen data for the isolate listed in the corresponding The CDC laboratory outbreak identifier for the isolate or strain listed in the corresponding 'StateSampleID' field Indicates the CDC PulseNet pattern designation for an enzyme for an isolate (set #). E.g., Enzyme1_3 indicates Indicates the CDC PulseNet pattern designation for an enzyme for an isolate (set #). E.g., Enzyme2 3 indicates Other molecular designation/CaliciNet sequenced region for the isolate/strain listed in the corresponding 'Stat Other molecular designation/CaliciNet genotype for the isolate listed in the corresponding 'StateSampleID' fiel Sample identifier assigned by state lab for this isolate/strain.

CDC-assigned laboratory identifier (CaliciNet key, Accession ID, or PulseNet key) for this isolate/strain.

Source or sample type for the specimen from the PulseNet or CaliciNet database.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Name of major setting where exposure occurred for person-to-person, environmental contamination, and in Specify other major setting where exposure occurred for person-to-person, environmental contamination, a Setting where exposure occurred. For foodborne outbreaks, this is the location where food was eaten. For pe Specify other settings where exposure occurred. For foodborne outbreaks, this is the location where food was Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Remarks field for additional information about settings of exposure for all modes except water.

Location where the implicated food was prepared.

Specify other location where the implicated food was prepared

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Remarks field for additional information about the location of preparation for the implicated food.

Indicates if the exposure was associated with a specific event or gathering.

Indicates the type of event or gathering, if the outbreak exposure was associated with a specific event or gathering, if the outbreak exposure was associated with a specific event or Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates the type(s) of care affected by the long-term care outbreak (e.g., nursing home/skilled nursing, assis Specify other type of care affected by the long-term care outbreak

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Number of involved schools with public funding.

Number of involved schools with private funding.

Number of involved schools with unknown or undetermined funding.

Indicates if the outbreak involved one or more schools.

Number of schools if multiple schools were involved in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Indicates grade level of the students in the outbreak.

Name of correctional/detention facility where outbreak exposure occurred.

Indicates whether correctional/detention facility is run by the government, by a privately contracted business Indicates type of correctional/detention facility.

Specify other type of correctional/detention facility.

Indicates whether inmate food workers were involved in food preparation.

Indicates whether other food workers were involved in food preparation.

Indicates whether inmate food workers were implicated in food worker contamination as a contributing factor Indicates whether other food workers were implicated in food worker contamination as a contributing factor.

Number of residents, guests, attendees, patients, etc. who were exposed in the major setting.

Number of staff, crew, etc. who were exposed in the major setting.

Number of residents, guests, attendees, patients, etc. who were exposed in the major setting and became ill d Number of staff, crew, etc. who were exposed in the major setting and became ill during the outbreak.

The attack rate among residents and guests, calculated by dividing the number of residents and guests ill by t

The attack rate among staff and crew, calculated by dividing the number of staff and crew ill by the number ex The implicated type of water exposure was treated recreational water.

The implicated type of water exposure was untreated recreational water.

The implicated type of water exposure was drinking water.

The implicated type of water exposure was an other or environmental exposure to water.

The implicated type of water exposure was an undetermined exposure to water.

Remarks for additional information about water setting of exposure.

Indicates type of recreational water (e.g., treated, untreated).

Water venue of exposure (e.g., hot tub/spa/whirlpool; pool - other swimming pool; hot spring).

Specify other water venue of exposure (e.g., hot tub/spa/whirlpool; pool - other swimming pool; hot spring).

Water venue subtype (i.e. indoor, outdoor, or unknown).

Setting of exposure (e.g., hotel/motel).

Specify other setting of exposure (e.g. hotel/motel)

Indicates how the water in the venue was treated (e.g., no treatment, disinfection,

Specify Howighe water in the venue was treated

Indicates additional description of the treatment used at a recreational water venue.

Specify other description of the treatment used at a recreational water venue.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates the chlorine stabilizer levels in the venue at the time of the outbreak, when 'RecTreatmentDescriptio Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Water system (e.g., commercially-bottled water, community water system, individual water system).

Specify other drinking water system

Public water system EPA ID number which is an identification number assigned by the EPA to public water sys Water source (e.g., ground water, surface water or unknown).

Specify other drinking water source

Water source description (e.g. spring; well; lake).

Specify other drinking water sources description

Indicates how the water in the system was treated (e.g., no treatment, disinfection,

ชื่อยังให้เป็น เลือน the water in the system was treated

Indicates additional description of the treatment used at a drinking water venue.

Specify other additional description of the treatment used at a drinking water venue.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Setting of exposure (e.g., hotel/motel).

Specify other setting of exposure

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates other type of water (e.g., other exposures to water, including other environmental exposures to water Indicates the system or source of the water (e.g., cooling tower; drainage ditch; fountain - ornamental).

Specify other system or source of the water

Setting of exposure (e.g, hotel/motel).

Specify other setting of exposure

Indicates if the water system/source was treated to reduce or prevent the risk of disease transmission.

Indicates how the water in the system/source was treated.

Specify how the water in the system/source was treated.

Indicates if an animal vehicle was not identified for the outbreak.

If animal vehicle undetermined, indicates reason(s) supporting animal contact as the mode of transmission (e. Specify other reason supporting animal contact as the mode of transmission

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Number of animals involved in the outbreak.

Indicates if the number of animals in the outbreak was unknown.

Number of animals that died during the outbreak period of interest.

Indicates if the number of animals that died during the outbreak period of interest was unknown.

Number of animals that died as a result of the outbreak-associated illness.

Indicates if the number of animals that died as a result of the outbreak-associated illness was unknown.

Indicates whether the animal's living environment was implicated as a potential source of the outbreak.

If any outbreak-associated case-patients were exposed in the workplace, indicates the occupation(s) of primar Specify other occupation of primary cases exposed in the workplace

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates whether pet food or animal feed was implicated as a potential source of the outbreak.

Indicates the type of pet food implicated.

Specify other type of pet food implicated

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates whether the "Compendium of Measures to Prevent Disease Associated with Animals in Public Setting Animal remarks/comments.

Specify the animal type.

Indicates whether the animal vehicle specified in the corresponding 'AnimalType' field was confirmed or suspe Indicates reason suspected or confirmed for the animal vehicle (e.g., laboratory, environmental, epidemiologic Indicates whether the animal experienced a diarrheal illness.

Indicates whether the animal was imported into the U.S.

If the animal was imported into the U.S., indicates the country of source.

Indicates if any of the animal(s) implicated in the outbreak met any of the following criteria.

Specify other criteria met by any of the animal(s) implicated in the outbreak

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file

Number of cases treated with systemic antibacterial medication before fungal infection was diagnosed.

Total number of cases for whom information on systemic antibacterial use before fungal diagnosis is known.

Number of cases treated with systemic antifungal medication.

Total number of cases for whom information on systemic antifungal use is known.

Indicates whether environmental samples were collected.

If environmental samples were collected, indicates the results.

Indicates which contributing factors were involved in the fungal disease outbreak.

Specify birds, bats, or other as a contributing factor involved in the fungal disease outbreak.

Major industry of occupational exposure.

Occupation of persons with occupational exposure.

Number of cases that wore PPE at any time during the suspected exposure.

Total number of cases for whom information on PPE use is known.

Specify type of PPE.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates if a food vehicle was not identified for the outbreak.

If food vehicle undetermined, indicates reason(s) supporting foodborne as the mode of transmission (e.g., epi Specify other reason supporting foodborne as the mode of transmission

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates whether a certified food protection manager was at the location of preparation.

If the location of preparation has a certified food protection manager, indicates whether the certified food pro Indicates if food worker was implicated as a source of contamination.

Name of the implicated food suspected or investigated.

Indicates whether the food vehicle specified in the corresponding 'FoodName' field was confirmed or suspecte Indicates reason suspected or confirmed for the implicated food.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates the ingredient name for the implicated food suspected or investigated.

For the implicated food in the corresponding 'IngredientName' field, indicates if the ingredient was the contan Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file For the implicated food in the corresponding 'FoodName' field, indicates method of processing.

For the implicated food in the corresponding 'FoodName' field, specify other method of processing.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file For the implicated food in the corresponding 'FoodName' field, indicates level of preparation.

For the implicated food in the corresponding 'FoodName' field, specify other level of preparation.

For the implicated food in the corresponding 'FoodName' field, indicates method of preparation.

For the implicated food in the corresponding 'FoodName' field, specify other method of preparation.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file For the implicated food in the corresponding 'FoodName' field, indicates the type of packaging.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates if the implicated food in the corresponding 'FoodName' field was imported into the U.S.

If the contaminated food was imported, indicates the name of the country, if known.

Indicates if the product was produced under U.S. domestic regulatory oversight (e.g., yes, federal; yes, state o Indicates if the product was sold under U.S. domestic regulatory oversight (e.g., yes, federal; yes, state only; Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates if contributing factors are unknown.

If no contamination factor available to enter, indicates the reason why (e.g., N/A, unknown, none identified). If no proliferation factor available to enter, indicates the reason why (e.g., N/A, unknown, none identified). If no survival factor available to enter, indicates the reason why (e.g., N/A, unknown, none identified).

Remarks about contributing factors.

Type of contributing factor.

Name of contributing factor.

Specify name of other contributing factor

Contributing factor occurred at the point of final prep/sale.

Contributing factor occurred pre-harvest.

Contributing factor occurred post-harvest.

Contributing factor occurred before point of final sale, but unknown if pre- or post-harvest.

Unknown where contributing factor was noted.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Company name for the traceback.

Company type for the traceback listed in the corresponding 'TracebackName' field.

Country for the source in the traceback listed in the corresponding 'TracebackName' field.

U.S. state for the source in the traceback listed in the corresponding 'TracebackName' field.

Indicates which traceback findings the traceback point represents (e.g., source of contamination, amplified cor Indicates which federal agencies were involved in the traceback investigation (e.g., CDC, FDA, USDA/APHIS, US Specify other federal agencies were involved in the traceback investigation

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates whether a food product was recalled.

Exact item recalled.

Link to offical recall announcement.

Comments about the recall.

Estimated total number of persons with primary water exposure.

Indicates if environmental health data supported implicating water as the outbreak exposure.

Indicates if epidemiologic data supported implicating water as the outbreak exposure.

Indicates if prior experience supported implicating water as the outbreak exposure.

Indicates if clinical laboratory data supported implicating water as the outbreak exposure.

Indicates if data were collected to estimate association in a waterborne disease outbreak.

If 'EstimatedRisk' = no or unknown, indicates if water was the common source shared by persons who were ill. Remarks field for additional information about the waterborne disease outbreak investigation.

A vehicle of pathogen transmission, such as an exposure (e.g., swimming pool use) or setting (e.g., hotel stay) The attack rate for the exposure in the epidemiologic study. Attack rate is the proportion of exposed persons The effect measure value, with reference to a vehicle of transmission in a waterborne disease outbreak specifi The type of effect measure reported, with reference to a vehicle of transmission in a waterborne disease outbut The p-value for the effect measure with reference to the vehicle of transmission indicated in the corresponding The confidence interval for the effect measure, with reference to the vehicle of transmission indicated in the confidence interval for the effect measure, with reference to the vehicle of transmission indicated in the confidence interval for the effect measure, with reference to the vehicle of transmission indicated in the confidence interval for the effect measure, with reference to the vehicle of transmission indicated in the confidence interval for the effect measure, with reference to the vehicle of transmission indicated in the confidence interval for the effect measure, with reference to the vehicle of transmission indicated in the corresponding the confidence interval for the effect measure with reference to the vehicle of transmission indicated in the corresponding to the confidence interval for the effect measure with reference to a vehicle of transmission in a waterborne disease outbreak occurred when Legionella for the effect measure with reference to a vehicle of transmission in a waterborne disease outbreak occurred when Legionella for the effect measure with reference to a vehicle of transmission in a waterborne disease outbreak occurred when Legionella for the effect measure value, with reference to a vehicle of transmission in a waterborne disease outbreak occurred when Legionella for the effect measure value valu

Indicates elements included in water management program of the facility where a waterborne disease outbreak Indicates who designed the water management program for the facility where a waterborne disease outbreak Specify other designer of the water management program for the facility where a waterborne disease outbrea Indicates if recommendations were provided to the facility to decrease the risk of Legionella exposure in a fa If recommendations were provided, indicates which recommendations were given to the facility where a waterborne disease outbreak occurred

Indicates if samples were tested for Legionella at a laboratory participating in a national proficiency program (
Remarks about biofilm-associated pathogens section.

Indicates if water venue(s) were inspected in the 6 months prior to the outbreak.

Remarks field for additional information about the treated recreational water outbreak investigation.

Indicates if venue met recreational water quality standards at the time of the outbreak.

Indicates if microbiological water quality testing results were collected in the 3 months before the outbreak.

Remarks field for additional information about the untreated recreational water outbreak investigation.

Indicates if the drinking water system had any monitoring violations in the 1 month prior to the outbreak.

Additional description if drinking water system had monitoring violations in the 1 month prior to the outbreak. Indicates if the drinking water system had any maximum contaminant level (MCL) violations in the 1 month pri

Additional description if drinking water system had MCL violations in the 1 month prior to the outbreak.

Indicates if the drinking water system had any violations in the 12 months prior to the outbreak.

Additional description if the drinking water system had any violations in the 12 months prior to the outbreak.

Remarks fields for additional information about the drinking water outbreak investigation.

Indicates if there was a problem with the quality of the source water.

Indicates if the water quality was affected by a problem occurring with the water treatment or within the distr Indicates if the water quality was affected by a problem occurring after the water meter or outside the jurisdic Indicates how the exposure(s) to the water system/source occurred.

Specify how the exposure(s) to the water system/source occurred.

Other exposures to water remarks.

Indicates if treated recreational water exposure was a suspected exposure for an undetermined exposure to w Indicates if untreated recreational water exposure was a suspected exposure for an undetermined exposure t Indicates if drinking water exposure was a suspected exposure for an undetermined exposure to water outbre Indicates if other or environmental exposure to water was a suspected exposure for an undetermined exposure Indicates if there was not an identified water exposure for an undetermined exposure to water outbreak.

Remarks field for additional information about the suspected exposure in an undetermined exposure to water Indicates if contributing factors were documented or suspected in an undetermined exposures to water outbroken Remarks field for contributing factors for undetermined exposure to water outbreaks.

Indicates the factor group that the contributing factor corresponds to (e.g., people, environment, policy and Indicates the water factor type associated with the corresponding 'WaterFactor' (e.g., drinking, untreated, treat A contributing factor reported for any type of waterborne disease outbreak in NORS.

Specify other contributing factormreported for any type of waterborne disease outbreak in NORS Indicates if the contributing factor was documented/observed or suspected.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates how the outbreak was initially detected.

Specify other way the outbreak was initially detected

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Name of investigation method(s) used to investigate outbreak.

Specify other investigation method(s) used to investigate outbreak

Type(s) of investigation method(s) used to investigate outbreak (e.g., epidemiologic, environmental, and trace Indicates additional comments related to investigation methods.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file This is the unique ID previously assigned to a report originally entered in eFORS. All previous eFORS reports h This field is used to link NORS reports to environmental health investigation reports in the National Environ This field is used to link NORS reports to reports in the One Health Harmful Algal Bloom System (OHHABS). Indicates if any interventions were recommended or implemented.

If no interventions were recommended or implemented, indicates why.

Intervention type.

Specify other intervention type

Indicates if the intervention type was recommended or implemented at the point of intervention or point of e Indicates if the intervention type was recommended or implemented at the point of distribution (e.g., shipping Indicates if the intervention type was recommended or implemented at the point of processing (e.g., pasteuriz Indicates if the intervention type was recommended or implemented at the source (e.g., farm).

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates if any public communications were released for this outbreak.

Indicates which group(s) released public communications for the outbreak (e.g., federal government, industry, Specify other state/local/territorial agency that relased public communications for the outbreak

Specify other group(s) not already listed that released public communications for the outbreak.

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Interventions and outbreak communications remarks.

Indicates whether or not one or more attachments have been included in the NORS report. 0="False", 1 or The filename of the attachment(s) to the NORS report, if any.

Upload date of the attachment(s).

Indicates the number of additional rows of data available in NORS that could not be downloaded in the flat file Indicates whether the finalization issue for the report is open or closed.

Name of the finalization issue flagged for the report.

Response to finalization issue, if addressed (e.g., "Verified" for a checkbox, or free text for explanations). Description of the finalization issue flagged for the report.

User entered?

No

Yes

No

No

No

No

No

No

Yes

No

No

No

No

No Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

No

Yes

No

Yes Yes

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

103

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

103

Yes Yes

Yes

No

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes

No

Yes

Yes No

Yes

Yes

No

Yes

Yes

Yes No

Yes

103

Yes

Yes Yes

103

Yes Yes

Yes

Yes

Yes

No

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No Yes

Yes

Yes

Yes

No

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

No Yes

Yes

No

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes No

Yes No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes

Yes

No

Yes

Yes Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes Yes

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

No

Yes

No

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes Yes

Yes

No

Yes

Yes

No

Yes

Yes No

110

Yes Yes

Yes

Yes

No

Yes

No Yes

Yes

Yes

Yes

No

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes Yes

Yes

Yes

Yes

Yes

Yes Yes

No

Yes

Yes

No

Yes

Yes Yes

Yes

No No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

No

Yes

No

No

No

No No

No

No

No