

West Nile Virus



West Nile Virus

Historic Data (1999-2022)



ArboNET is a national arboviral surveillance system managed by CDC and state health departments. ArboNET collects data on arboviral infections among people, veterinary animals, mosquitoes, dead birds, and sentinel animals.

Limitations of ArboNET Data ^

Surveillance data have several limitations that should be considered when using and interpreting the data.

1. Under-reporting is a limitation common to all surveillance systems that rely on healthcare providers to consider the disease as a possible diagnosis in a patient, obtain the appropriate laboratory test, and report confirmed to public health authorities.
2. Cases of mild illness (non-neuroinvasive disease) are more likely to be underreported compared to more severe disease (neuroinvasive) cases. The degree of underreporting varies by disease awareness and healthcare-seeking behavior in any area. Surveillance data for non-neuroinvasive disease should not be used to make comparisons of disease activity between different locations or over time.
3. Surveillance data are reported by county of residence, not the location (county or state) of exposure.
4. Non-human surveillance is conducted variably across the country. Absence of non-human activity reported to CDC should not be interpreted as no risk.
5. There is a lag in case reporting to CDC and states and territories may publish surveillance data on different schedules than CDC.

Dashboard Instructions & Visuals Included in Each Section ^

The visuals on this dashboard display West Nile virus data from 1999 – 2022.

- The “Cumulative Data for 1999-2022” section displays combined data from this timeframe. This includes:
 - Disease cases by year
 - Disease cases by age and sex
 - Average annual incidence by county
- The “Explore Human Data for 1999-2022” section allows users to filter the data by year and type of case (all disease cases or neuroinvasive disease cases only) using the drop-down list of options. This includes:
 - Number of disease cases, hospitalizations, and deaths
 - Disease cases by month
 - Disease cases by state
- The “Explore County Level Data for 1999-2022” section allows users to filter the data by year using the drop-down list of options. This visualization includes:
 - Human and non-human activity by county

- The data for each visual can also be viewed in table form by clicking on its corresponding data table bar below the figure.

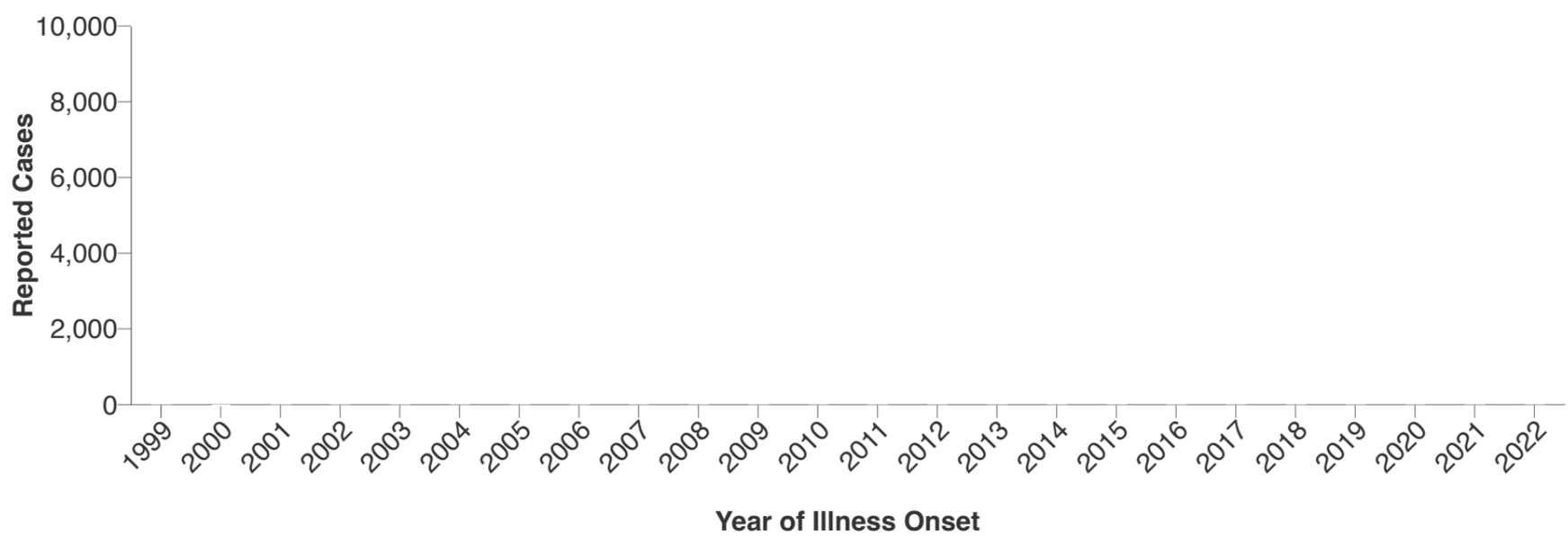
Please note – users may experience *slow load times after selecting filters*. Please *allow the visualizations to fully load after selecting filters*, which will be indicated by an updated visual title.

i The 2022 data are preliminary and subject to change. Data are current as of June 13, 2023.

Skip to “Explore Data for 1999 – 2022”

Cumulative Data for 1999-2022

West Nile virus human disease cases by year of illness onset, 1999-2022

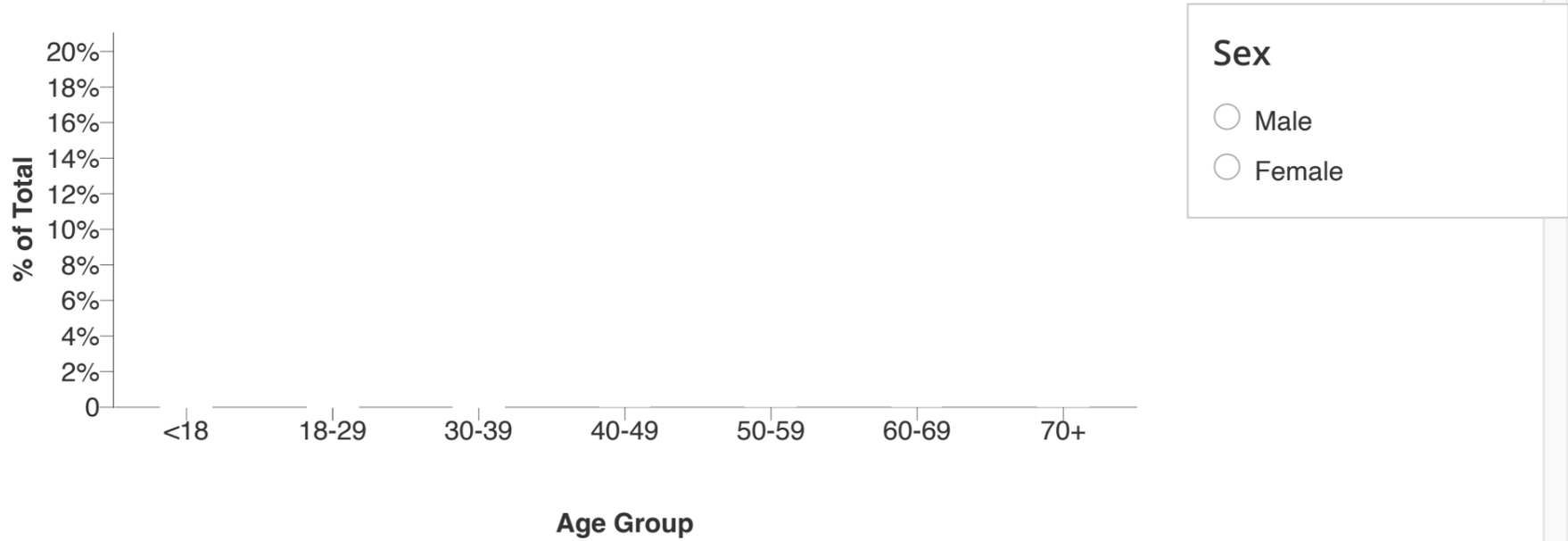


[Download Data \(CSV\)](#)

Data Table - West Nile virus human disease cases by year of illness onset, 1999-2022	
Year	Reported Cases
1999	62
2000	21
2001	66
2002	4,156
2003	9,862
2004	2,539
2005	3,000
2006	4,269
2007	3,630
2008	1,356
2009	720
2010	1,021
2011	712
2012	5,674
2013	2,469
2014	2,205
2015	2,175

Year	Reported Cases
2016	2,149
2017	2,097
2018	2,647
2019	971
2020	731
2021	2,911
2022	1,126

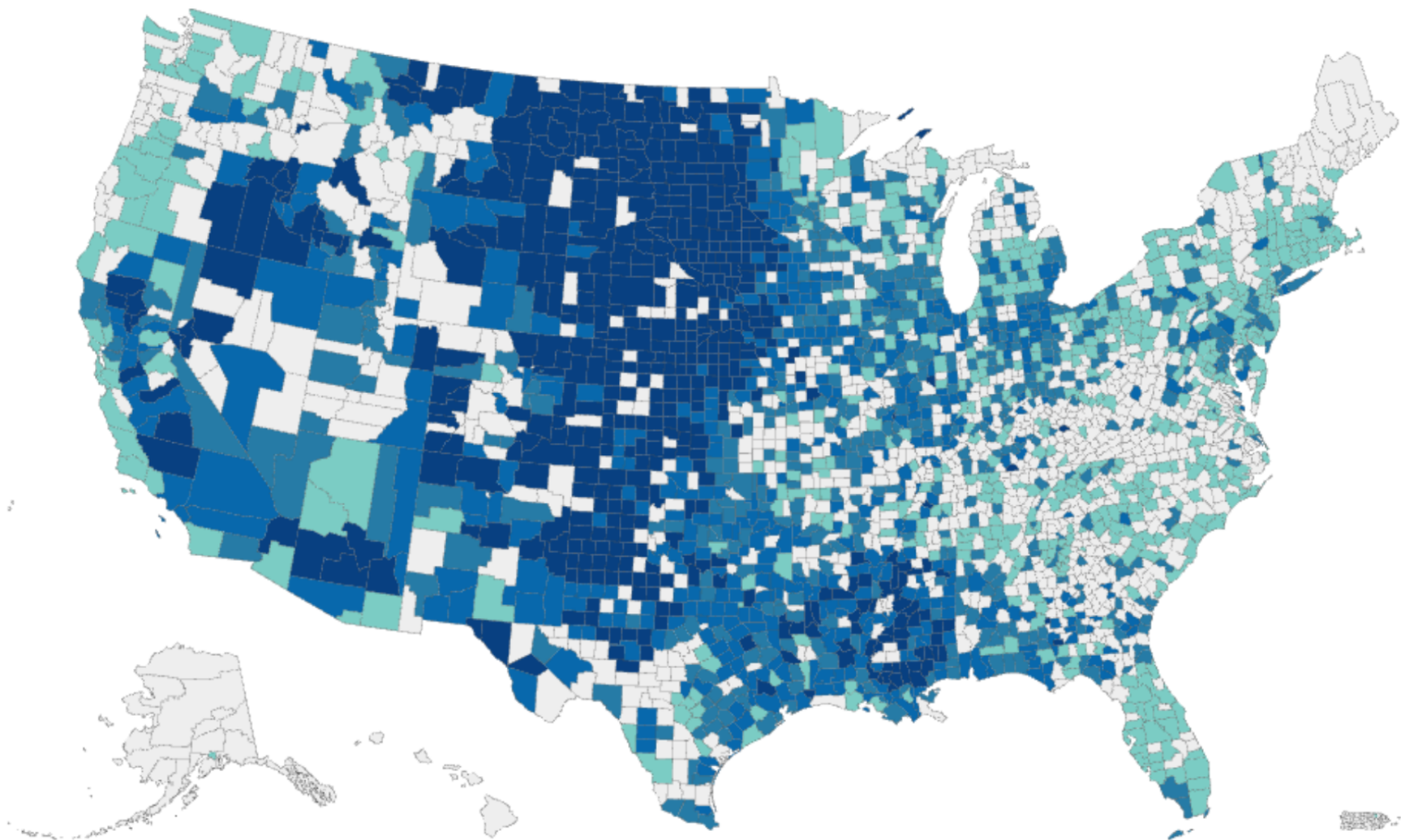
West Nile virus human disease cases by age and sex, 1999-2022



[Download Data \(CSV\)](#)

Age	Male	Female
<18	3.89	2.69
18-29	3.95	3.36
30-39	5.95	5.21
40-49	9.15	7.83
50-59	11.23	8.51
60-69	10.28	6.69
70+	12.62	8.5

West Nile virus human neuroinvasive disease average annual incidence per 100,000 population by county of residence, 1999-2022*



Incidence per 100,000 Population

- 0.01 to 0.16
- 0.17 to 0.37
- 0.38 to 1.09
- >1.10

*For 2022 preliminary data, Maryland reports state level data only; South Carolina reports state level data only for human infections.

[Download Data \(CSV\)](#)

Data Table - West Nile virus human neuroinvasive disease average annual incidence per 100,000 population by county of residence, 1999-2022*

State, County	Incidence
<input type="radio"/> DE, Kent	0.23
<input type="radio"/> DE, New Castle	0.15
<input type="radio"/> DE, Sussex	0.08
<input type="radio"/> DC, Washington	0.50
<input type="radio"/> FL, Alachua	0.05
<input type="radio"/> FL, Bay	0.44
<input type="radio"/> FL, Brevard	0.03
<input type="radio"/> FL, Broward	0.02
<input type="radio"/> FL, Calhoun	0.57
<input type="radio"/> FL, Charlotte	0.03
<input type="radio"/> FL, Citrus	0.06
<input type="radio"/> FL, Clay	0.11
<input type="radio"/> FL, Collier	0.19
<input type="radio"/> FL, De Soto	0.12
<input type="radio"/> FL, Duval	0.32
<input type="radio"/> FL, Escambia	0.58
<input type="radio"/> FL, Gadsden	0.26
<input type="radio"/> FL, Gulf	0.79

State, County	Incidence
<input type="radio"/> FL, Hendry	0.11
<input type="radio"/> FL, Highlands	0.04
<input type="radio"/> FL, Hillsborough	0.03
<input type="radio"/> FL, Holmes	0.84
<input type="radio"/> FL, Jackson	0.08
<input type="radio"/> FL, Jefferson	0.29
<input type="radio"/> FL, Lafayette	0.47
<input type="radio"/> FL, Lake	0.01
<input type="radio"/> FL, Lee	0.03
<input type="radio"/> FL, Leon	0.13
<input type="radio"/> FL, Madison	0.44
<input type="radio"/> FL, Manatee	0.04
<input type="radio"/> FL, Marion	0.10
<input type="radio"/> FL, Martin	0.03
<input type="radio"/> FL, Miami-Dade	0.08
<input type="radio"/> FL, Monroe	0.23
<input type="radio"/> FL, Nassau	0.17
<input type="radio"/> FL, Okaloosa	0.20
<input type="radio"/> FL, Orange	0.01
<input type="radio"/> FL, Osceola	0.01
<input type="radio"/> FL, Palm Beach	0.03
<input type="radio"/> FL, Pasco	0.02
<input type="radio"/> FL, Pinellas	0.04
<input type="radio"/> FL, Polk	0.01
<input type="radio"/> FL, Putnam	0.06
<input type="radio"/> FL, St Johns	0.06
<input type="radio"/> FL, Santa Rosa	0.29
<input type="radio"/> FL, Sarasota	0.08
<input type="radio"/> FL, Sumter	0.13
<input type="radio"/> FL, Suwannee	0.38
<input type="radio"/> FL, Taylor	0.37
<input type="radio"/> FL, Union	0.27
<input type="radio"/> FL, Volusia	0.08
<input type="radio"/> FL, Wakulla	0.13
<input type="radio"/> FL, Walton	0.22
<input type="radio"/> FL, Washington	0.85
<input type="radio"/> GA, Bacon	0.37
<input type="radio"/> GA, Bartow	0.04
<input type="radio"/> GA, Ben Hill	0.71
<input type="radio"/> GA, Bibb	0.29
<input type="radio"/> GA, Brantley	0.45
<input type="radio"/> GA, Bryan	0.27
<input type="radio"/> GA, Bulloch	0.11
<input type="radio"/> GA, Burke	0.18

State, County	Incidence
<input type="radio"/> GA, Catoosa	0.19
<input type="radio"/> GA, Chatham	0.31
<input type="radio"/> GA, Cherokee	0.06
<input type="radio"/> GA, Clarke	0.04
<input type="radio"/> GA, Clayton	0.08
<input type="radio"/> GA, Cobb	0.11
<input type="radio"/> GA, Coffee	0.10
<input type="radio"/> GA, Columbia	0.13
<input type="radio"/> GA, Crisp	0.53
<input type="radio"/> GA, Dawson	0.19
<input type="radio"/> GA, Decatur	0.15
<input type="radio"/> GA, De Kalb	0.14
<input type="radio"/> GA, Dougherty	0.96
<input type="radio"/> GA, Douglas	0.06
<input type="radio"/> GA, Early	0.39
<input type="radio"/> GA, Echols	1.03
<input type="radio"/> GA, Fayette	0.08
<input type="radio"/> GA, Floyd	0.17
<input type="radio"/> GA, Forsyth	0.05
<input type="radio"/> GA, Fulton	0.23
<input type="radio"/> GA, Glynn	0.26
<input type="radio"/> GA, Gwinnett	0.04
<input type="radio"/> GA, Hall	0.05
<input type="radio"/> GA, Henry	0.02
<input type="radio"/> GA, Houston	0.26
<input type="radio"/> GA, Jeff Davis	0.27
<input type="radio"/> GA, Johnson	0.83
<input type="radio"/> GA, Lamar	0.23
<input type="radio"/> GA, Lee	0.58
<input type="radio"/> GA, Lowndes	0.07
<input type="radio"/> GA, Mcduffie	0.19
<input type="radio"/> GA, Mcintosh	0.29
<input type="radio"/> GA, Macon	0.58
<input type="radio"/> GA, Miller	2.06
<input type="radio"/> GA, Mitchell	0.53
<input type="radio"/> GA, Morgan	0.23
<input type="radio"/> GA, Muscogee	0.70
<input type="radio"/> GA, Paulding	0.03
<input type="radio"/> GA, Pierce	0.67
<input type="radio"/> GA, Pike	0.23
<input type="radio"/> GA, Polk	0.20
<input type="radio"/> GA, Quitman	1.70
<input type="radio"/> GA, Randolph	0.55
<input type="radio"/> GA, Richmond	0.29

State, County	Incidence
<input type="radio"/> GA, Rockdale	0.05
<input type="radio"/> GA, Seminole	0.48
<input type="radio"/> GA, Spalding	0.07
<input type="radio"/> GA, Stephens	0.16
<input type="radio"/> GA, Sumter	0.13
<input type="radio"/> GA, Taylor	0.49
<input type="radio"/> GA, Thomas	0.09
<input type="radio"/> GA, Tift	0.40
<input type="radio"/> GA, Toombs	0.31
<input type="radio"/> GA, Treutlen	0.61
<input type="radio"/> GA, Walker	0.06
<input type="radio"/> GA, Ware	0.23
<input type="radio"/> GA, Wayne	0.41
<input type="radio"/> GA, White	0.15
<input type="radio"/> GA, Whitfield	0.16
<input type="radio"/> GA, Worth	0.19
<input type="radio"/> ID, Ada	0.47
<input type="radio"/> ID, Adams	2.09
<input type="radio"/> ID, Bannock	0.25
<input type="radio"/> ID, Bingham	2.09
<input type="radio"/> ID, Blaine	0.20
<input type="radio"/> ID, Boise	0.60
<input type="radio"/> ID, Bonneville	0.12
<input type="radio"/> ID, Boundary	0.39
<input type="radio"/> ID, Camas	3.74
<input type="radio"/> ID, Canyon	1.04
<input type="radio"/> ID, Caribou	0.61
<input type="radio"/> ID, Cassia	0.36
<input type="radio"/> ID, Elmore	1.75
<input type="radio"/> ID, Franklin	0.65
<input type="radio"/> ID, Gem	2.25
<input type="radio"/> ID, Gooding	2.99
<input type="radio"/> ID, Jefferson	0.48
<input type="radio"/> ID, Jerome	0.37
<input type="radio"/> ID, Kootenai	0.06
<input type="radio"/> ID, Lemhi	1.57
<input type="radio"/> ID, Lewis	2.19
<input type="radio"/> ID, Lincoln	4.06
<input type="radio"/> ID, Madison	0.33
<input type="radio"/> ID, Minidoka	1.86
<input type="radio"/> ID, Owyhee	4.76
<input type="radio"/> ID, Payette	2.22
<input type="radio"/> ID, Twin Falls	0.80
<input type="radio"/> ID, Valley	0.86

State, County	Incidence
<input type="radio"/> ID, Washington	5.34
<input type="radio"/> IL, Adams	0.06
<input type="radio"/> IL, Bond	0.94
<input type="radio"/> IL, Boone	0.38
<input type="radio"/> IL, Brown	0.61
<input type="radio"/> IL, Bureau	0.12
<input type="radio"/> IL, Carroll	0.55
<input type="radio"/> IL, Champaign	0.12
<input type="radio"/> IL, Christian	0.24
<input type="radio"/> IL, Clark	0.26
<input type="radio"/> IL, Clinton	0.88
<input type="radio"/> IL, Coles	0.16
<input type="radio"/> IL, Cook	0.88
<input type="radio"/> IL, Crawford	1.05
<input type="radio"/> IL, Cumberland	0.38
<input type="radio"/> IL, De Kalb	0.12
<input type="radio"/> IL, De Witt	0.25
<input type="radio"/> IL, Du Page	0.86
<input type="radio"/> IL, Edgar	0.68
<input type="radio"/> IL, Effingham	0.36
<input type="radio"/> IL, Fayette	0.37
<input type="radio"/> IL, Ford	0.90
<input type="radio"/> IL, Franklin	0.94
<input type="radio"/> IL, Fulton	0.68
<input type="radio"/> IL, Gallatin	0.76
<input type="radio"/> IL, Grundy	0.17
<input type="radio"/> IL, Hancock	0.22
<input type="radio"/> IL, Hardin	0.97
<input type="radio"/> IL, Henderson	0.58
<input type="radio"/> IL, Henry	0.17
<input type="radio"/> IL, Jackson	0.41
<input type="radio"/> IL, Jasper	0.85
<input type="radio"/> IL, Jefferson	0.32
<input type="radio"/> IL, Jo Daviess	0.55
<input type="radio"/> IL, Kane	0.43
<input type="radio"/> IL, Kankakee	0.40
<input type="radio"/> IL, Kendall	0.36
<input type="radio"/> IL, Knox	0.08
<input type="radio"/> IL, Lake	0.27
<input type="radio"/> IL, La Salle	0.55
<input type="radio"/> IL, Lee	0.23
<input type="radio"/> IL, Livingston	0.11
<input type="radio"/> IL, Logan	0.14
<input type="radio"/> IL, Mcdonough	0.13

State, County	Incidence
<input type="radio"/> IL, Mchenry	0.28
<input type="radio"/> IL, Mclean	0.34
<input type="radio"/> IL, Macon	0.30
<input type="radio"/> IL, Macoupin	0.52
<input type="radio"/> IL, Madison	0.29
<input type="radio"/> IL, Marion	0.53
<input type="radio"/> IL, Mason	0.29
<input type="radio"/> IL, Massac	0.55
<input type="radio"/> IL, Menard	0.33
<input type="radio"/> IL, Monroe	0.25
<input type="radio"/> IL, Montgomery	0.42
<input type="radio"/> IL, Morgan	0.23
<input type="radio"/> IL, Moultrie	1.40
<input type="radio"/> IL, Ogle	0.24
<input type="radio"/> IL, Peoria	0.42
<input type="radio"/> IL, Perry	0.19
<input type="radio"/> IL, Piatt	0.50
<input type="radio"/> IL, Pulaski	0.70
<input type="radio"/> IL, Randolph	0.12
<input type="radio"/> IL, Richland	0.77
<input type="radio"/> IL, Rock Island	0.20
<input type="radio"/> IL, St Clair	0.52
<input type="radio"/> IL, Saline	0.33
<input type="radio"/> IL, Sangamon	0.48
<input type="radio"/> IL, Schuyler	0.56
<input type="radio"/> IL, Stark	0.71
<input type="radio"/> IL, Stephenson	0.35
<input type="radio"/> IL, Tazewell	0.28
<input type="radio"/> IL, Vermilion	0.26
<input type="radio"/> IL, Wabash	0.71
<input type="radio"/> IL, Warren	0.47
<input type="radio"/> IL, Washington	0.29
<input type="radio"/> IL, White	0.57
<input type="radio"/> IL, Whiteside	0.21
<input type="radio"/> IL, Will	0.34
<input type="radio"/> IL, Williamson	0.44
<input type="radio"/> IL, Winnebago	0.14
<input type="radio"/> IL, Woodford	0.21
<input type="radio"/> IN, Adams	0.36
<input type="radio"/> IN, Allen	1.00
<input type="radio"/> IN, Bartholomew	0.21
<input type="radio"/> IN, Benton	0.47
<input type="radio"/> IN, Blackford	0.66
<input type="radio"/> IN, Boone	0.07

State, County	Incidence
<input type="radio"/> IN, Clark	0.19
<input type="radio"/> IN, Clay	0.31
<input type="radio"/> IN, Clinton	0.25
<input type="radio"/> IN, Crawford	0.39
<input type="radio"/> IN, Daviess	0.13
<input type="radio"/> IN, Dearborn	0.33
<input type="radio"/> IN, Delaware	0.46
<input type="radio"/> IN, Elkhart	0.34
<input type="radio"/> IN, Floyd	0.22
<input type="radio"/> IN, Fulton	0.40
<input type="radio"/> IN, Gibson	0.62
<input type="radio"/> IN, Grant	0.36
<input type="radio"/> IN, Hamilton	0.24
<input type="radio"/> IN, Hancock	0.36
<input type="radio"/> IN, Hendricks	0.06
<input type="radio"/> IN, Henry	0.17
<input type="radio"/> IN, Howard	0.15
<input type="radio"/> IN, Huntington	0.34
<input type="radio"/> IN, Jackson	0.29
<input type="radio"/> IN, Jasper	0.62
<input type="radio"/> IN, Jay	0.20
<input type="radio"/> IN, Jefferson	0.13
<input type="radio"/> IN, Jennings	0.15
<input type="radio"/> IN, Knox	0.11
<input type="radio"/> IN, Kosciusko	0.38
<input type="radio"/> IN, Lake	0.61
<input type="radio"/> IN, La Porte	0.15
<input type="radio"/> IN, Lawrence	0.09
<input type="radio"/> IN, Madison	0.16
<input type="radio"/> IN, Marion	0.30
<input type="radio"/> IN, Marshall	0.18
<input type="radio"/> IN, Miami	0.23
<input type="radio"/> IN, Montgomery	0.22
<input type="radio"/> IN, Morgan	0.12
<input type="radio"/> IN, Ohio	0.69
<input type="radio"/> IN, Orange	0.21
<input type="radio"/> IN, Perry	0.21
<input type="radio"/> IN, Porter	0.55
<input type="radio"/> IN, Posey	0.32
<input type="radio"/> IN, Putnam	0.11
<input type="radio"/> IN, Ripley	0.29
<input type="radio"/> IN, St Joseph	0.06
<input type="radio"/> IN, Scott	0.17
<input type="radio"/> IN, Spencer	0.20

State, County	Incidence
<input type="radio"/> IN, Sullivan	0.39
<input type="radio"/> IN, Switzerland	0.39
<input type="radio"/> IN, Tippecanoe	0.14
<input type="radio"/> IN, Tipton	0.26
<input type="radio"/> IN, Vanderburgh	0.39
<input type="radio"/> IN, Vigo	0.04
<input type="radio"/> IN, Wabash	0.51
<input type="radio"/> IN, Warrick	0.07
<input type="radio"/> IN, Wayne	0.06
<input type="radio"/> IN, Wells	0.90
<input type="radio"/> IN, White	0.34
<input type="radio"/> IN, Whitley	0.37
<input type="radio"/> IA, Adair	0.55
<input type="radio"/> IA, Adams	1.04
<input type="radio"/> IA, Allamakee	0.29
<input type="radio"/> IA, Appanoose	0.32
<input type="radio"/> IA, Audubon	3.47
<input type="radio"/> IA, Benton	0.32
<input type="radio"/> IA, Black Hawk	0.03
<input type="radio"/> IA, Boone	0.63
<input type="radio"/> IA, Bremer	0.34
<input type="radio"/> IA, Buena Vista	0.82
<input type="radio"/> IA, Butler	0.28
<input type="radio"/> IA, Calhoun	1.24
<input type="radio"/> IA, Carroll	0.80
<input type="radio"/> IA, Cass	0.30
<input type="radio"/> IA, Cedar	0.45
<input type="radio"/> IA, Cerro Gordo	0.57
<input type="radio"/> IA, Cherokee	0.35
<input type="radio"/> IA, Chickasaw	0.67
<input type="radio"/> IA, Clarke	0.45
<input type="radio"/> IA, Clinton	0.25
<input type="radio"/> IA, Crawford	1.45
<input type="radio"/> IA, Dallas	0.30
<input type="radio"/> IA, Decatur	0.51
<input type="radio"/> IA, Des Moines	0.31
<input type="radio"/> IA, Dickinson	1.48
<input type="radio"/> IA, Dubuque	0.04
<input type="radio"/> IA, Emmet	2.06
<input type="radio"/> IA, Fayette	0.20
<input type="radio"/> IA, Floyd	0.78
<input type="radio"/> IA, Franklin	0.78
<input type="radio"/> IA, Fremont	1.70
<input type="radio"/> IA, Greene	0.45

State, County	Incidence
<input type="radio"/> IA, Hamilton	0.54
<input type="radio"/> IA, Hancock	0.37
<input type="radio"/> IA, Hardin	0.48
<input type="radio"/> IA, Harrison	2.26
<input type="radio"/> IA, Henry	0.41
<input type="radio"/> IA, Humboldt	0.85
<input type="radio"/> IA, Ida	1.18
<input type="radio"/> IA, Jackson	0.42
<input type="radio"/> IA, Jasper	0.34
<input type="radio"/> IA, Johnson	0.16
<input type="radio"/> IA, Jones	0.20
<input type="radio"/> IA, Keokuk	0.40
<input type="radio"/> IA, Kossuth	0.54
<input type="radio"/> IA, Lee	0.35
<input type="radio"/> IA, Linn	0.08
<input type="radio"/> IA, Louisa	0.37
<input type="radio"/> IA, Lucas	0.47
<input type="radio"/> IA, Lyon	3.21
<input type="radio"/> IA, Madison	0.79
<input type="radio"/> IA, Mahaska	0.56
<input type="radio"/> IA, Marion	0.38
<input type="radio"/> IA, Marshall	0.51
<input type="radio"/> IA, Mills	0.83
<input type="radio"/> IA, Monona	3.16
<input type="radio"/> IA, Monroe	1.03
<input type="radio"/> IA, Montgomery	3.13
<input type="radio"/> IA, Muscatine	0.19
<input type="radio"/> IA, O Brien	0.59
<input type="radio"/> IA, Osceola	1.32
<input type="radio"/> IA, Page	1.05
<input type="radio"/> IA, Palo Alto	0.89
<input type="radio"/> IA, Plymouth	1.17
<input type="radio"/> IA, Pocahontas	0.58
<input type="radio"/> IA, Polk	0.17
<input type="radio"/> IA, Pottawattamie	1.29
<input type="radio"/> IA, Poweshiek	0.44
<input type="radio"/> IA, Ringgold	1.65
<input type="radio"/> IA, Sac	0.82
<input type="radio"/> IA, Scott	0.15
<input type="radio"/> IA, Shelby	1.74
<input type="radio"/> IA, Sioux	2.94
<input type="radio"/> IA, Story	0.27
<input type="radio"/> IA, Tama	0.24
<input type="radio"/> IA, Van Buren	0.55

State, County	Incidence
<input type="radio"/> IA, Wapello	0.23
<input type="radio"/> IA, Warren	0.45
<input type="radio"/> IA, Washington	0.57
<input type="radio"/> IA, Webster	0.44
<input type="radio"/> IA, Winnebago	0.39
<input type="radio"/> IA, Woodbury	0.89
<input type="radio"/> IA, Wright	0.96
<input type="radio"/> KS, Atchison	0.25
<input type="radio"/> KS, Barber	0.85
<input type="radio"/> KS, Barton	1.35
<input type="radio"/> KS, Butler	0.32
<input type="radio"/> KS, Chase	1.51
<input type="radio"/> KS, Cheyenne	1.55
<input type="radio"/> KS, Clark	5.89
<input type="radio"/> KS, Clay	1.47
<input type="radio"/> KS, Cloud	0.44
<input type="radio"/> KS, Cowley	0.23
<input type="radio"/> KS, Crawford	0.11
<input type="radio"/> KS, Decatur	2.85
<input type="radio"/> KS, Dickinson	1.48
<input type="radio"/> KS, Doniphan	0.52
<input type="radio"/> KS, Douglas	0.33
<input type="radio"/> KS, Ellis	1.16
<input type="radio"/> KS, Ellsworth	0.64
<input type="radio"/> KS, Finney	0.45
<input type="radio"/> KS, Ford	1.58
<input type="radio"/> KS, Franklin	0.32
<input type="radio"/> KS, Graham	1.58
<input type="radio"/> KS, Grant	0.53
<input type="radio"/> KS, Gray	5.48
<input type="radio"/> KS, Greeley	3.32
<input type="radio"/> KS, Hamilton	1.58
<input type="radio"/> KS, Harper	2.11
<input type="radio"/> KS, Harvey	1.08
<input type="radio"/> KS, Haskell	1.97
<input type="radio"/> KS, Hodgeman	4.26
<input type="radio"/> KS, Jackson	1.24
<input type="radio"/> KS, Jewell	4.04
<input type="radio"/> KS, Johnson	0.35
<input type="radio"/> KS, Kearny	1.05
<input type="radio"/> KS, Kingman	1.58
<input type="radio"/> KS, Kiowa	1.63
<input type="radio"/> KS, Lane	2.39
<input type="radio"/> KS, Lincoln	1.29

State, County	Incidence
<input type="radio"/> KS, Lyon	0.25
<input type="radio"/> KS, Mcpherson	1.00
<input type="radio"/> KS, Marion	0.33
<input type="radio"/> KS, Marshall	1.25
<input type="radio"/> KS, Meade	5.53
<input type="radio"/> KS, Mitchell	1.33
<input type="radio"/> KS, Montgomery	0.12
<input type="radio"/> KS, Nemaha	0.41
<input type="radio"/> KS, Neosho	0.25
<input type="radio"/> KS, Ness	2.67
<input type="radio"/> KS, Osborne	4.35
<input type="radio"/> KS, Ottawa	0.69
<input type="radio"/> KS, Pawnee	1.19
<input type="radio"/> KS, Phillips	3.01
<input type="radio"/> KS, Pottawatomie	0.57
<input type="radio"/> KS, Pratt	3.46
<input type="radio"/> KS, Reno	1.10
<input type="radio"/> KS, Republic	2.56
<input type="radio"/> KS, Rice	2.06
<input type="radio"/> KS, Riley	0.17
<input type="radio"/> KS, Rooks	1.60
<input type="radio"/> KS, Rush	3.89
<input type="radio"/> KS, Russell	0.60
<input type="radio"/> KS, Saline	1.05
<input type="radio"/> KS, Scott	3.41
<input type="radio"/> KS, Sedgwick	0.42
<input type="radio"/> KS, Seward	0.72
<input type="radio"/> KS, Shawnee	0.21
<input type="radio"/> KS, Sherman	2.75
<input type="radio"/> KS, Smith	2.20
<input type="radio"/> KS, Stafford	3.80
<input type="radio"/> KS, Stanton	3.77
<input type="radio"/> KS, Stevens	0.74
<input type="radio"/> KS, Sumner	0.18
<input type="radio"/> KS, Thomas	1.57
<input type="radio"/> KS, Trego	4.23
<input type="radio"/> KS, Wallace	2.73
<input type="radio"/> KS, Washington	2.86
<input type="radio"/> KS, Wichita	1.84
<input type="radio"/> KS, Wyandotte	0.42
<input type="radio"/> KY, Adair	0.44
<input type="radio"/> KY, Barren	0.39
<input type="radio"/> KY, Bell	0.15
<input type="radio"/> KY, Boone	0.07

State, County	Incidence
<input type="radio"/> KY, Boyle	0.29
<input type="radio"/> KY, Bracken	0.49
<input type="radio"/> KY, Breckinridge	0.21
<input type="radio"/> KY, Bullitt	0.06
<input type="radio"/> KY, Campbell	0.18
<input type="radio"/> KY, Christian	0.17
<input type="radio"/> KY, Clark	0.12
<input type="radio"/> KY, Daviess	0.13
<input type="radio"/> KY, Edmonson	0.34
<input type="radio"/> KY, Estill	0.28
<input type="radio"/> KY, Fayette	0.10
<input type="radio"/> KY, Floyd	0.10
<input type="radio"/> KY, Grant	0.34
<input type="radio"/> KY, Graves	0.11
<input type="radio"/> KY, Green	0.37
<input type="radio"/> KY, Greenup	0.34
<input type="radio"/> KY, Hardin	0.04
<input type="radio"/> KY, Hart	0.23
<input type="radio"/> KY, Henry	0.54
<input type="radio"/> KY, Hopkins	0.27
<input type="radio"/> KY, Jefferson	0.27
<input type="radio"/> KY, Kenton	0.29
<input type="radio"/> KY, Laurel	0.14
<input type="radio"/> KY, Lincoln	0.34
<input type="radio"/> KY, Logan	0.31
<input type="radio"/> KY, Mccracken	0.38
<input type="radio"/> KY, Mccreary	0.23
<input type="radio"/> KY, Madison	0.05
<input type="radio"/> KY, Marion	0.42
<input type="radio"/> KY, Marshall	0.13
<input type="radio"/> KY, Mason	0.24
<input type="radio"/> KY, Monroe	1.15
<input type="radio"/> KY, Pulaski	0.13
<input type="radio"/> KY, Simpson	0.24
<input type="radio"/> KY, Taylor	0.17
<input type="radio"/> KY, Union	0.55
<input type="radio"/> KY, Warren	0.07
<input type="radio"/> KY, Wolfe	1.13
<input type="radio"/> LA, Acadia Parish	0.13
<input type="radio"/> LA, Allen Parish	0.65
<input type="radio"/> LA, Ascension Parish	1.44
<input type="radio"/> LA, Assumption Parish	0.72
<input type="radio"/> LA, Avoyelles Parish	0.70
<input type="radio"/> LA, Beauregard Parish	0.69

State, County	Incidence
<input type="radio"/> LA, Bienville Parish	0.29
<input type="radio"/> LA, Bossier Parish	1.60
<input type="radio"/> LA, Caddo Parish	2.45
<input type="radio"/> LA, Calcasieu Parish	0.77
<input type="radio"/> LA, Caldwell Parish	2.06
<input type="radio"/> LA, Catahoula Parish	0.81
<input type="radio"/> LA, Claiborne Parish	0.49
<input type="radio"/> LA, Concordia Parish	1.20
<input type="radio"/> LA, De Soto Parish	1.40
<input type="radio"/> LA, East Baton Rouge Parish	1.53
<input type="radio"/> LA, East Feliciana Parish	2.08
<input type="radio"/> LA, Evangeline Parish	0.62
<input type="radio"/> LA, Franklin Parish	1.00
<input type="radio"/> LA, Grant Parish	1.12
<input type="radio"/> LA, Iberia Parish	0.63
<input type="radio"/> LA, Iberville Parish	1.00
<input type="radio"/> LA, Jefferson Parish	0.61
<input type="radio"/> LA, Jefferson Davis Parish	0.66
<input type="radio"/> LA, Lafayette Parish	0.44
<input type="radio"/> LA, Lafourche Parish	0.60
<input type="radio"/> LA, La Salle Parish	0.28
<input type="radio"/> LA, Lincoln Parish	0.71
<input type="radio"/> LA, Livingston Parish	2.15
<input type="radio"/> LA, Madison Parish	1.04
<input type="radio"/> LA, Morehouse Parish	1.67
<input type="radio"/> LA, Natchitoches Parish	0.53
<input type="radio"/> LA, Orleans Parish	0.57
<input type="radio"/> LA, Ouachita Parish	1.91
<input type="radio"/> LA, Pointe Coupee Parish	1.64
<input type="radio"/> LA, Rapides Parish	2.56
<input type="radio"/> LA, Red River Parish	0.92
<input type="radio"/> LA, Richland Parish	1.00
<input type="radio"/> LA, Sabine Parish	0.17
<input type="radio"/> LA, St Bernard Parish	0.21
<input type="radio"/> LA, St Charles Parish	0.16
<input type="radio"/> LA, St Helena Parish	2.28
<input type="radio"/> LA, St James Parish	0.76
<input type="radio"/> LA, St John The Baptist Parish	0.28
<input type="radio"/> LA, St Landry Parish	0.35
<input type="radio"/> LA, St Martin Parish	0.24
<input type="radio"/> LA, St Mary Parish	0.08
<input type="radio"/> LA, St Tammany Parish	1.55
<input type="radio"/> LA, Tangipahoa Parish	2.00
<input type="radio"/> LA, Terrebonne Parish	0.19

State, County	Incidence
<input type="radio"/> LA, Union Parish	0.73
<input type="radio"/> LA, Vermilion Parish	0.14
<input type="radio"/> LA, Vernon Parish	0.24
<input type="radio"/> LA, Washington Parish	2.12
<input type="radio"/> LA, Webster Parish	0.91
<input type="radio"/> LA, West Baton Rouge Parish	1.21
<input type="radio"/> LA, West Carroll Parish	1.81
<input type="radio"/> LA, West Feliciana Parish	0.81
<input type="radio"/> LA, Winn Parish	0.82
<input type="radio"/> ME, Cumberland	0.06
<input type="radio"/> MD, Allegany	0.06
<input type="radio"/> MD, Anne Arundel	0.31
<input type="radio"/> MD, Baltimore	0.30
<input type="radio"/> MD, Calvert	0.05
<input type="radio"/> MD, Caroline	0.25
<input type="radio"/> MD, Carroll	0.07
<input type="radio"/> MD, Cecil	0.12
<input type="radio"/> MD, Charles	0.03
<input type="radio"/> MD, Dorchester	0.51
<input type="radio"/> MD, Frederick	0.12
<input type="radio"/> MD, Harford	0.19
<input type="radio"/> MD, Howard	0.07
<input type="radio"/> MD, Montgomery	0.15
<input type="radio"/> MD, Prince Georges	0.18
<input type="radio"/> MD, Queen Annes	0.26
<input type="radio"/> MD, St Marys	0.04
<input type="radio"/> MD, Talbot	0.11
<input type="radio"/> MD, Washington	0.20
<input type="radio"/> MD, Worcester	0.08
<input type="radio"/> MD, Baltimore City	0.36
<input type="radio"/> MA, Barnstable	0.08
<input type="radio"/> MA, Berkshire	0.06
<input type="radio"/> MA, Bristol	0.07
<input type="radio"/> MA, Essex	0.08
<input type="radio"/> MA, Franklin	0.06
<input type="radio"/> MA, Hampden	0.07
<input type="radio"/> MA, Hampshire	0.05
<input type="radio"/> MA, Middlesex	0.21
<input type="radio"/> MA, Norfolk	0.07
<input type="radio"/> MA, Plymouth	0.05
<input type="radio"/> MA, Suffolk	0.20
<input type="radio"/> MA, Worcester	0.07
<input type="radio"/> MI, Allegan	0.15
<input type="radio"/> MI, Arenac	0.27

State, County	Incidence
<input type="radio"/> MI, Barry	0.28
<input type="radio"/> MI, Bay	0.12
<input type="radio"/> MI, Berrien	0.13
<input type="radio"/> MI, Branch	0.09
<input type="radio"/> MI, Calhoun	0.06
<input type="radio"/> MI, Cass	0.40
<input type="radio"/> MI, Clinton	0.38
<input type="radio"/> MI, Eaton	0.15
<input type="radio"/> MI, Emmet	0.13
<input type="radio"/> MI, Genesee	0.12
<input type="radio"/> MI, Grand Traverse	0.19
<input type="radio"/> MI, Gratiot	0.10
<input type="radio"/> MI, Hillsdale	0.27
<input type="radio"/> MI, Ingham	0.35
<input type="radio"/> MI, Ionia	0.07
<input type="radio"/> MI, Isabella	0.12
<input type="radio"/> MI, Jackson	0.08
<input type="radio"/> MI, Kalamazoo	0.15
<input type="radio"/> MI, Kent	0.92
<input type="radio"/> MI, Keweenaw	1.91
<input type="radio"/> MI, Lapeer	0.19
<input type="radio"/> MI, Lenawee	0.25
<input type="radio"/> MI, Livingston	0.05
<input type="radio"/> MI, Macomb	0.89
<input type="radio"/> MI, Marquette	0.06
<input type="radio"/> MI, Menominee	0.17
<input type="radio"/> MI, Midland	0.05
<input type="radio"/> MI, Monroe	0.22
<input type="radio"/> MI, Montcalm	0.13
<input type="radio"/> MI, Muskegon	0.12
<input type="radio"/> MI, Newaygo	0.26
<input type="radio"/> MI, Oakland	0.90
<input type="radio"/> MI, Ogemaw	0.19
<input type="radio"/> MI, Oscoda	0.48
<input type="radio"/> MI, Otsego	0.17
<input type="radio"/> MI, Ottawa	0.23
<input type="radio"/> MI, Presque Isle	0.32
<input type="radio"/> MI, Saginaw	0.04
<input type="radio"/> MI, St Clair	0.18
<input type="radio"/> MI, St Joseph	0.20
<input type="radio"/> MI, Sanilac	0.20
<input type="radio"/> MI, Shiawassee	0.06
<input type="radio"/> MI, Tuscola	0.15
<input type="radio"/> MI, Van Buren	0.27

State, County	Incidence
<input type="radio"/> MI, Washtenaw	0.10
<input type="radio"/> MI, Wayne	1.01
<input type="radio"/> MI, Wexford	0.13
<input type="radio"/> MN, Anoka	0.23
<input type="radio"/> MN, Becker	0.38
<input type="radio"/> MN, Beltrami	0.28
<input type="radio"/> MN, Benton	0.22
<input type="radio"/> MN, Big Stone	4.00
<input type="radio"/> MN, Blue Earth	0.32
<input type="radio"/> MN, Brown	0.49
<input type="radio"/> MN, Carver	0.13
<input type="radio"/> MN, Cass	0.15
<input type="radio"/> MN, Chippewa	1.35
<input type="radio"/> MN, Chisago	0.23
<input type="radio"/> MN, Clay	1.39
<input type="radio"/> MN, Cottonwood	2.49
<input type="radio"/> MN, Crow Wing	0.13
<input type="radio"/> MN, Dakota	0.21
<input type="radio"/> MN, Dodge	0.21
<input type="radio"/> MN, Douglas	0.23
<input type="radio"/> MN, Faribault	0.86
<input type="radio"/> MN, Fillmore	0.20
<input type="radio"/> MN, Freeborn	0.27
<input type="radio"/> MN, Goodhue	0.18
<input type="radio"/> MN, Grant	1.39
<input type="radio"/> MN, Hennepin	0.17
<input type="radio"/> MN, Hubbard	0.41
<input type="radio"/> MN, Isanti	0.11
<input type="radio"/> MN, Itasca	0.09
<input type="radio"/> MN, Jackson	2.04
<input type="radio"/> MN, Kandiyohi	0.89
<input type="radio"/> MN, Kittson	0.92
<input type="radio"/> MN, Koochiching	0.63
<input type="radio"/> MN, Lac Qui Parle	2.89
<input type="radio"/> MN, Lincoln	2.15
<input type="radio"/> MN, Lyon	1.13
<input type="radio"/> MN, Mcleod	0.46
<input type="radio"/> MN, Mahnommen	0.76
<input type="radio"/> MN, Marshall	1.76
<input type="radio"/> MN, Martin	0.61
<input type="radio"/> MN, Meeker	0.54
<input type="radio"/> MN, Mille Lacs	0.64
<input type="radio"/> MN, Morrison	0.13
<input type="radio"/> MN, Mower	0.32

State, County	Incidence
<input type="radio"/> MN, Murray	2.41
<input type="radio"/> MN, Nobles	0.39
<input type="radio"/> MN, Norman	1.84
<input type="radio"/> MN, Olmsted	0.06
<input type="radio"/> MN, Otter Tail	0.95
<input type="radio"/> MN, Pine	0.14
<input type="radio"/> MN, Pipestone	1.75
<input type="radio"/> MN, Polk	1.32
<input type="radio"/> MN, Pope	0.38
<input type="radio"/> MN, Ramsey	0.19
<input type="radio"/> MN, Redwood	1.56
<input type="radio"/> MN, Renville	0.54
<input type="radio"/> MN, Rice	0.32
<input type="radio"/> MN, Rock	2.17
<input type="radio"/> MN, Roseau	0.54
<input type="radio"/> MN, St Louis	0.08
<input type="radio"/> MN, Scott	0.16
<input type="radio"/> MN, Sherburne	0.14
<input type="radio"/> MN, Sibley	0.27
<input type="radio"/> MN, Stearns	0.50
<input type="radio"/> MN, Steele	0.23
<input type="radio"/> MN, Stevens	2.58
<input type="radio"/> MN, Swift	0.86
<input type="radio"/> MN, Todd	0.17
<input type="radio"/> MN, Traverse	5.97
<input type="radio"/> MN, Wabasha	0.19
<input type="radio"/> MN, Wadena	1.22
<input type="radio"/> MN, Washington	0.07
<input type="radio"/> MN, Watonwan	1.12
<input type="radio"/> MN, Wilkin	5.07
<input type="radio"/> MN, Winona	0.08
<input type="radio"/> MN, Wright	0.20
<input type="radio"/> MN, Yellow Medicine	2.83
<input type="radio"/> MS, Adams	2.57
<input type="radio"/> MS, Alcorn	0.22
<input type="radio"/> MS, Attala	1.07
<input type="radio"/> MS, Bolivar	0.62
<input type="radio"/> MS, Calhoun	2.52
<input type="radio"/> MS, Chickasaw	0.48
<input type="radio"/> MS, Claiborne	1.70
<input type="radio"/> MS, Clarke	1.25
<input type="radio"/> MS, Clay	1.42
<input type="radio"/> MS, Coahoma	1.29
<input type="radio"/> MS, Copiah	1.71

State, County	Incidence
<input type="radio"/> MS, Covington	0.64
<input type="radio"/> MS, De Soto	0.25
<input type="radio"/> MS, Forrest	4.01
<input type="radio"/> MS, George	0.36
<input type="radio"/> MS, Greene	0.29
<input type="radio"/> MS, Grenada	1.16
<input type="radio"/> MS, Hancock	0.19
<input type="radio"/> MS, Harrison	0.74
<input type="radio"/> MS, Hinds	2.79
<input type="radio"/> MS, Holmes	0.44
<input type="radio"/> MS, Humphreys	2.24
<input type="radio"/> MS, Itawamba	0.18
<input type="radio"/> MS, Jackson	0.36
<input type="radio"/> MS, Jasper	1.24
<input type="radio"/> MS, Jefferson	1.10
<input type="radio"/> MS, Jefferson Davis	0.69
<input type="radio"/> MS, Jones	1.90
<input type="radio"/> MS, Kemper	0.81
<input type="radio"/> MS, Lamar	1.74
<input type="radio"/> MS, Lauderdale	0.62
<input type="radio"/> MS, Lawrence	0.33
<input type="radio"/> MS, Leake	1.08
<input type="radio"/> MS, Lee	0.35
<input type="radio"/> MS, Leflore	1.43
<input type="radio"/> MS, Lincoln	1.91
<input type="radio"/> MS, Lowndes	0.56
<input type="radio"/> MS, Madison	1.89
<input type="radio"/> MS, Marion	1.72
<input type="radio"/> MS, Marshall	0.11
<input type="radio"/> MS, Monroe	0.57
<input type="radio"/> MS, Montgomery	0.39
<input type="radio"/> MS, Neshoba	0.84
<input type="radio"/> MS, Newton	0.19
<input type="radio"/> MS, Noxubee	0.74
<input type="radio"/> MS, Oktibbeha	0.35
<input type="radio"/> MS, Panola	0.85
<input type="radio"/> MS, Pearl River	1.58
<input type="radio"/> MS, Perry	2.06
<input type="radio"/> MS, Pike	1.03
<input type="radio"/> MS, Pontotoc	0.14
<input type="radio"/> MS, Prentiss	0.16
<input type="radio"/> MS, Quitman	0.52
<input type="radio"/> MS, Rankin	2.22
<input type="radio"/> MS, Scott	1.47

State, County	Incidence
<input type="radio"/> MS, Simpson	0.61
<input type="radio"/> MS, Smith	0.76
<input type="radio"/> MS, Stone	0.70
<input type="radio"/> MS, Sunflower	1.31
<input type="radio"/> MS, Tallahatchie	1.63
<input type="radio"/> MS, Tate	0.15
<input type="radio"/> MS, Walthall	0.81
<input type="radio"/> MS, Warren	0.78
<input type="radio"/> MS, Washington	1.32
<input type="radio"/> MS, Wayne	1.01
<input type="radio"/> MS, Yazoo	1.77
<input type="radio"/> MO, Adair	0.16
<input type="radio"/> MO, Andrew	0.24
<input type="radio"/> MO, Audrain	0.16
<input type="radio"/> MO, Barton	0.34
<input type="radio"/> MO, Boone	0.35
<input type="radio"/> MO, Buchanan	0.23
<input type="radio"/> MO, Caldwell	0.45
<input type="radio"/> MO, Callaway	0.28
<input type="radio"/> MO, Carroll	1.35
<input type="radio"/> MO, Cass	0.12
<input type="radio"/> MO, Cedar	0.30
<input type="radio"/> MO, Chariton	0.54
<input type="radio"/> MO, Christian	0.05
<input type="radio"/> MO, Clark	0.59
<input type="radio"/> MO, Clay	0.26
<input type="radio"/> MO, Clinton	0.40
<input type="radio"/> MO, Cole	0.16
<input type="radio"/> MO, Crawford	0.34
<input type="radio"/> MO, Daviess	1.51
<input type="radio"/> MO, Dent	0.27
<input type="radio"/> MO, Dunklin	0.39
<input type="radio"/> MO, Franklin	0.08
<input type="radio"/> MO, Greene	0.05
<input type="radio"/> MO, Hickory	0.43
<input type="radio"/> MO, Holt	0.86
<input type="radio"/> MO, Howard	0.41
<input type="radio"/> MO, Howell	0.31
<input type="radio"/> MO, Iron	0.39
<input type="radio"/> MO, Jackson	0.33
<input type="radio"/> MO, Jasper	0.33
<input type="radio"/> MO, Jefferson	0.23
<input type="radio"/> MO, Laclede	1.05
<input type="radio"/> MO, Lafayette	0.38

State, County	Incidence
<input type="radio"/> MO, Lawrence	0.22
<input type="radio"/> MO, Lewis	0.41
<input type="radio"/> MO, Linn	0.66
<input type="radio"/> MO, Mcdonald	0.18
<input type="radio"/> MO, Macon	0.27
<input type="radio"/> MO, Miller	0.51
<input type="radio"/> MO, Moniteau	0.27
<input type="radio"/> MO, Morgan	0.20
<input type="radio"/> MO, Newton	0.07
<input type="radio"/> MO, Nodaway	0.53
<input type="radio"/> MO, Pettis	0.10
<input type="radio"/> MO, Phelps	0.28
<input type="radio"/> MO, Pike	0.45
<input type="radio"/> MO, Platte	0.09
<input type="radio"/> MO, Pulaski	0.31
<input type="radio"/> MO, Randolph	0.82
<input type="radio"/> MO, St Charles	0.22
<input type="radio"/> MO, Ste. Genevieve	0.23
<input type="radio"/> MO, St Francois	0.13
<input type="radio"/> MO, St Louis	0.47
<input type="radio"/> MO, Saline	0.36
<input type="radio"/> MO, Schuyler	0.95
<input type="radio"/> MO, Scotland	0.86
<input type="radio"/> MO, Scott	0.11
<input type="radio"/> MO, Shannon	0.50
<input type="radio"/> MO, Stoddard	0.42
<input type="radio"/> MO, Texas	0.32
<input type="radio"/> MO, Vernon	0.59
<input type="radio"/> MO, Washington	0.17
<input type="radio"/> MO, Webster	0.11
<input type="radio"/> MO, Worth	1.97
<input type="radio"/> MO, Wright	0.22
<input type="radio"/> MO, St Louis City	1.81
<input type="radio"/> MT, Big Horn	2.87
<input type="radio"/> MT, Blaine	6.34
<input type="radio"/> MT, Carbon	1.24
<input type="radio"/> MT, Cascade	0.82
<input type="radio"/> MT, Chouteau	2.15
<input type="radio"/> MT, Custer	3.19
<input type="radio"/> MT, Dawson	1.85
<input type="radio"/> MT, Fallon	7.11
<input type="radio"/> MT, Flathead	0.05
<input type="radio"/> MT, Gallatin	0.09
<input type="radio"/> MT, Garfield	3.32

State, County	Incidence
<input type="radio"/> MT, Glacier	0.31
<input type="radio"/> MT, Hill	2.03
<input type="radio"/> MT, Lake	0.29
<input type="radio"/> MT, Lewis And Clark	0.26
<input type="radio"/> MT, McCone	4.88
<input type="radio"/> MT, Missoula	0.04
<input type="radio"/> MT, Musselshell	0.88
<input type="radio"/> MT, Park	0.27
<input type="radio"/> MT, Phillips	1.00
<input type="radio"/> MT, Pondera	1.35
<input type="radio"/> MT, Powder River	2.40
<input type="radio"/> MT, Prairie	7.30
<input type="radio"/> MT, Ravalli	0.21
<input type="radio"/> MT, Richland	3.28
<input type="radio"/> MT, Roosevelt	4.76
<input type="radio"/> MT, Rosebud	3.57
<input type="radio"/> MT, Sanders	0.73
<input type="radio"/> MT, Sheridan	8.53
<input type="radio"/> MT, Silver Bow	0.12
<input type="radio"/> MT, Stillwater	2.73
<input type="radio"/> MT, Teton	1.38
<input type="radio"/> MT, Toole	2.42
<input type="radio"/> MT, Treasure	11.75
<input type="radio"/> MT, Valley	6.70
<input type="radio"/> MT, Wibaux	4.24
<input type="radio"/> MT, Yellowstone	1.03
<input type="radio"/> NE, Adams	3.74
<input type="radio"/> NE, Banner	12.65
<input type="radio"/> NE, Boone	6.94
<input type="radio"/> NE, Box Butte	1.11
<input type="radio"/> NE, Boyd	2.00
<input type="radio"/> NE, Brown	8.07
<input type="radio"/> NE, Buffalo	3.83
<input type="radio"/> NE, Burt	3.07
<input type="radio"/> NE, Butler	6.06
<input type="radio"/> NE, Cass	1.49
<input type="radio"/> NE, Cedar	2.86
<input type="radio"/> NE, Chase	2.09
<input type="radio"/> NE, Cherry	2.91
<input type="radio"/> NE, Cheyenne	0.83
<input type="radio"/> NE, Clay	3.23
<input type="radio"/> NE, Colfax	2.37
<input type="radio"/> NE, Cuming	5.94
<input type="radio"/> NE, Custer	3.44

State, County	Incidence
<input type="radio"/> NE, Dakota	0.40
<input type="radio"/> NE, Dawes	1.36
<input type="radio"/> NE, Dawson	3.79
<input type="radio"/> NE, Deuel	2.13
<input type="radio"/> NE, Dixon	2.08
<input type="radio"/> NE, Dodge	2.71
<input type="radio"/> NE, Douglas	0.99
<input type="radio"/> NE, Dundy	4.22
<input type="radio"/> NE, Fillmore	5.72
<input type="radio"/> NE, Franklin	2.60
<input type="radio"/> NE, Frontier	1.54
<input type="radio"/> NE, Furnas	5.09
<input type="radio"/> NE, Gage	3.23
<input type="radio"/> NE, Garden	4.04
<input type="radio"/> NE, Garfield	2.08
<input type="radio"/> NE, Gosper	8.38
<input type="radio"/> NE, Grant	6.56
<input type="radio"/> NE, Greeley	3.29
<input type="radio"/> NE, Hall	3.85
<input type="radio"/> NE, Hamilton	5.97
<input type="radio"/> NE, Harlan	7.28
<input type="radio"/> NE, Hitchcock	1.46
<input type="radio"/> NE, Holt	5.59
<input type="radio"/> NE, Hooker	11.22
<input type="radio"/> NE, Howard	3.31
<input type="radio"/> NE, Jefferson	1.65
<input type="radio"/> NE, Johnson	0.80
<input type="radio"/> NE, Kearney	5.73
<input type="radio"/> NE, Keith	5.56
<input type="radio"/> NE, Knox	2.92
<input type="radio"/> NE, Lancaster	1.37
<input type="radio"/> NE, Lincoln	3.47
<input type="radio"/> NE, Logan	10.70
<input type="radio"/> NE, Mcpherson	7.56
<input type="radio"/> NE, Madison	1.90
<input type="radio"/> NE, Merrick	5.90
<input type="radio"/> NE, Morrill	6.69
<input type="radio"/> NE, Nance	1.12
<input type="radio"/> NE, Nemaha	0.58
<input type="radio"/> NE, Nuckolls	0.94
<input type="radio"/> NE, Otoe	1.85
<input type="radio"/> NE, Pawnee	1.49
<input type="radio"/> NE, Perkins	5.66
<input type="radio"/> NE, Phelps	4.10

State, County	Incidence
<input type="radio"/> NE, Pierce	4.63
<input type="radio"/> NE, Platte	2.95
<input type="radio"/> NE, Polk	7.81
<input type="radio"/> NE, Red Willow	3.02
<input type="radio"/> NE, Richardson	1.00
<input type="radio"/> NE, Saline	3.20
<input type="radio"/> NE, Sarpy	1.08
<input type="radio"/> NE, Saunders	1.80
<input type="radio"/> NE, Scotts Bluff	4.06
<input type="radio"/> NE, Seward	2.24
<input type="radio"/> NE, Sheridan	4.66
<input type="radio"/> NE, Sherman	1.34
<input type="radio"/> NE, Thayer	3.22
<input type="radio"/> NE, Thurston	1.21
<input type="radio"/> NE, Valley	3.94
<input type="radio"/> NE, Washington	2.51
<input type="radio"/> NE, Wayne	0.44
<input type="radio"/> NE, Webster	3.33
<input type="radio"/> NE, York	6.04
<input type="radio"/> NV, Churchill	3.89
<input type="radio"/> NV, Clark	0.22
<input type="radio"/> NV, Douglas	1.15
<input type="radio"/> NV, Elko	0.51
<input type="radio"/> NV, Humboldt	2.50
<input type="radio"/> NV, Lyon	1.22
<input type="radio"/> NV, Nye	0.57
<input type="radio"/> NV, Washoe	0.26
<input type="radio"/> NV, Carson City	0.38
<input type="radio"/> NH, Belknap	0.07
<input type="radio"/> NH, Cheshire	0.05
<input type="radio"/> NH, Hillsborough	0.03
<input type="radio"/> NH, Rockingham	0.01
<input type="radio"/> NJ, Atlantic	0.06
<input type="radio"/> NJ, Bergen	0.14
<input type="radio"/> NJ, Burlington	0.20
<input type="radio"/> NJ, Camden	0.23
<input type="radio"/> NJ, Cape May	0.26
<input type="radio"/> NJ, Cumberland	0.16
<input type="radio"/> NJ, Essex	0.07
<input type="radio"/> NJ, Gloucester	0.14
<input type="radio"/> NJ, Hudson	0.10
<input type="radio"/> NJ, Hunterdon	0.20
<input type="radio"/> NJ, Mercer	0.15
<input type="radio"/> NJ, Middlesex	0.10

State, County	Incidence
<input type="radio"/> NJ, Monmouth	0.14
<input type="radio"/> NJ, Morris	0.07
<input type="radio"/> NJ, Ocean	0.09
<input type="radio"/> NJ, Passaic	0.08
<input type="radio"/> NJ, Salem	0.13
<input type="radio"/> NJ, Somerset	0.10
<input type="radio"/> NJ, Union	0.15
<input type="radio"/> NJ, Warren	0.19
<input type="radio"/> NM, Bernalillo	0.47
<input type="radio"/> NM, Chaves	0.95
<input type="radio"/> NM, Cibola	0.15
<input type="radio"/> NM, Colfax	1.53
<input type="radio"/> NM, Curry	1.50
<input type="radio"/> NM, De Baca	2.08
<input type="radio"/> NM, Dona Ana	1.09
<input type="radio"/> NM, Eddy	0.46
<input type="radio"/> NM, Grant	0.28
<input type="radio"/> NM, Guadalupe	0.90
<input type="radio"/> NM, Lea	0.83
<input type="radio"/> NM, Luna	1.00
<input type="radio"/> NM, Mckinley	0.35
<input type="radio"/> NM, Otero	0.06
<input type="radio"/> NM, Quay	4.15
<input type="radio"/> NM, Rio Arriba	1.55
<input type="radio"/> NM, Roosevelt	2.04
<input type="radio"/> NM, Sandoval	0.84
<input type="radio"/> NM, San Juan	2.22
<input type="radio"/> NM, San Miguel	0.28
<input type="radio"/> NM, Santa Fe	0.51
<input type="radio"/> NM, Sierra	0.69
<input type="radio"/> NM, Socorro	0.23
<input type="radio"/> NM, Taos	0.76
<input type="radio"/> NM, Torrance	1.52
<input type="radio"/> NM, Valencia	1.14
<input type="radio"/> NY, Albany	0.03
<input type="radio"/> NY, Bronx	0.12
<input type="radio"/> NY, Broome	0.13
<input type="radio"/> NY, Cattaraugus	0.05
<input type="radio"/> NY, Chemung	0.05
<input type="radio"/> NY, Chenango	0.08
<input type="radio"/> NY, Clinton	0.05
<input type="radio"/> NY, Columbia	0.07
<input type="radio"/> NY, Dutchess	0.07
<input type="radio"/> NY, Erie	0.09

State, County	Incidence
<input type="radio"/> NY, Greene	0.43
<input type="radio"/> NY, Kings	0.13
<input type="radio"/> NY, Livingston	0.13
<input type="radio"/> NY, Monroe	0.08
<input type="radio"/> NY, Nassau	0.57
<input type="radio"/> NY, New York	0.12
<input type="radio"/> NY, Niagara	0.10
<input type="radio"/> NY, Onondaga	0.14
<input type="radio"/> NY, Orange	0.01
<input type="radio"/> NY, Orleans	0.10
<input type="radio"/> NY, Oswego	0.17
<input type="radio"/> NY, Queens	0.25
<input type="radio"/> NY, Rensselaer	0.05
<input type="radio"/> NY, Richmond	0.53
<input type="radio"/> NY, Rockland	0.05
<input type="radio"/> NY, St Lawrence	0.04
<input type="radio"/> NY, Saratoga	0.06
<input type="radio"/> NY, Schenectady	0.08
<input type="radio"/> NY, Schuyler	0.23
<input type="radio"/> NY, Steuben	0.04
<input type="radio"/> NY, Suffolk	0.27
<input type="radio"/> NY, Tioga	0.08
<input type="radio"/> NY, Tompkins	0.08
<input type="radio"/> NY, Ulster	0.02
<input type="radio"/> NY, Washington	0.13
<input type="radio"/> NY, Wayne	0.04
<input type="radio"/> NY, Westchester	0.18
<input type="radio"/> NY, Wyoming	0.10
<input type="radio"/> NY, Yates	0.33
<input type="radio"/> NC, Alamance	0.05
<input type="radio"/> NC, Ashe	0.15
<input type="radio"/> NC, Beaufort	0.09
<input type="radio"/> NC, Brunswick	0.04
<input type="radio"/> NC, Buncombe	0.03
<input type="radio"/> NC, Burke	0.05
<input type="radio"/> NC, Cabarrus	0.05
<input type="radio"/> NC, Carteret	0.06
<input type="radio"/> NC, Catawba	0.11
<input type="radio"/> NC, Clay	0.39
<input type="radio"/> NC, Cleveland	0.04
<input type="radio"/> NC, Columbus	0.07
<input type="radio"/> NC, Craven	0.08
<input type="radio"/> NC, Cumberland	0.08
<input type="radio"/> NC, Currituck	0.17

State, County	Incidence
<input type="radio"/> NC, Dare	0.12
<input type="radio"/> NC, Davie	0.10
<input type="radio"/> NC, Durham	0.06
<input type="radio"/> NC, Forsyth	0.04
<input type="radio"/> NC, Franklin	0.07
<input type="radio"/> NC, Guilford	0.03
<input type="radio"/> NC, Haywood	0.07
<input type="radio"/> NC, Hertford	0.17
<input type="radio"/> NC, Iredell	0.03
<input type="radio"/> NC, Lenoir	0.14
<input type="radio"/> NC, Lincoln	0.05
<input type="radio"/> NC, Martin	0.17
<input type="radio"/> NC, Mecklenburg	0.08
<input type="radio"/> NC, Montgomery	0.15
<input type="radio"/> NC, Nash	0.04
<input type="radio"/> NC, New Hanover	0.06
<input type="radio"/> NC, Onslow	0.02
<input type="radio"/> NC, Pitt	0.05
<input type="radio"/> NC, Rowan	0.03
<input type="radio"/> NC, Scotland	0.11
<input type="radio"/> NC, Union	0.02
<input type="radio"/> NC, Vance	0.09
<input type="radio"/> NC, Wake	0.03
<input type="radio"/> NC, Watauga	0.16
<input type="radio"/> NC, Wayne	0.03
<input type="radio"/> NC, Wilson	0.05
<input type="radio"/> ND, Adams	5.41
<input type="radio"/> ND, Barnes	4.87
<input type="radio"/> ND, Benson	4.36
<input type="radio"/> ND, Billings	9.86
<input type="radio"/> ND, Bottineau	3.21
<input type="radio"/> ND, Bowman	2.65
<input type="radio"/> ND, Burke	8.08
<input type="radio"/> ND, Burleigh	3.40
<input type="radio"/> ND, Cass	1.36
<input type="radio"/> ND, Cavalier	2.11
<input type="radio"/> ND, Dickey	7.93
<input type="radio"/> ND, Divide	1.94
<input type="radio"/> ND, Dunn	5.60
<input type="radio"/> ND, Emmons	7.13
<input type="radio"/> ND, Foster	4.99
<input type="radio"/> ND, Golden Valley	2.37
<input type="radio"/> ND, Grand Forks	0.63
<input type="radio"/> ND, Grant	5.30

State, County	Incidence
<input type="radio"/> ND, Griggs	7.03
<input type="radio"/> ND, Hettinger	3.33
<input type="radio"/> ND, Kidder	5.12
<input type="radio"/> ND, La Moure	6.11
<input type="radio"/> ND, Logan	6.34
<input type="radio"/> ND, Mchenry	5.30
<input type="radio"/> ND, Mcintosh	9.06
<input type="radio"/> ND, Mckenzie	1.78
<input type="radio"/> ND, Mclean	11.93
<input type="radio"/> ND, Mercer	3.96
<input type="radio"/> ND, Morton	3.31
<input type="radio"/> ND, Mountrail	4.11
<input type="radio"/> ND, Nelson	6.81
<input type="radio"/> ND, Oliver	2.25
<input type="radio"/> ND, Pierce	3.82
<input type="radio"/> ND, Ramsey	2.17
<input type="radio"/> ND, Ransom	3.07
<input type="radio"/> ND, Richland	3.84
<input type="radio"/> ND, Rolette	0.59
<input type="radio"/> ND, Sargent	6.59
<input type="radio"/> ND, Sheridan	3.17
<input type="radio"/> ND, Sioux	5.90
<input type="radio"/> ND, Stark	2.65
<input type="radio"/> ND, Steele	6.34
<input type="radio"/> ND, Stutsman	4.56
<input type="radio"/> ND, Traill	1.03
<input type="radio"/> ND, Walsh	3.40
<input type="radio"/> ND, Ward	1.81
<input type="radio"/> ND, Wells	3.97
<input type="radio"/> ND, Williams	1.54
<input type="radio"/> OH, Adams	0.29
<input type="radio"/> OH, Allen	0.43
<input type="radio"/> OH, Ashland	0.08
<input type="radio"/> OH, Ashtabula	0.21
<input type="radio"/> OH, Athens	0.13
<input type="radio"/> OH, Auglaize	0.55
<input type="radio"/> OH, Belmont	0.06
<input type="radio"/> OH, Brown	0.19
<input type="radio"/> OH, Butler	0.19
<input type="radio"/> OH, Carroll	0.14
<input type="radio"/> OH, Champaign	0.31
<input type="radio"/> OH, Clark	0.82
<input type="radio"/> OH, Clermont	0.25
<input type="radio"/> OH, Clinton	0.30

State, County	Incidence
<input type="radio"/> OH, Columbiana	0.04
<input type="radio"/> OH, Coshocton	0.11
<input type="radio"/> OH, Cuyahoga	0.87
<input type="radio"/> OH, Darke	0.40
<input type="radio"/> OH, Defiance	0.43
<input type="radio"/> OH, Erie	0.22
<input type="radio"/> OH, Fairfield	0.06
<input type="radio"/> OH, Franklin	0.09
<input type="radio"/> OH, Fulton	0.79
<input type="radio"/> OH, Geauga	0.09
<input type="radio"/> OH, Greene	0.03
<input type="radio"/> OH, Guernsey	0.21
<input type="radio"/> OH, Hamilton	0.30
<input type="radio"/> OH, Hancock	0.39
<input type="radio"/> OH, Hardin	0.26
<input type="radio"/> OH, Henry	0.30
<input type="radio"/> OH, Holmes	0.78
<input type="radio"/> OH, Huron	0.14
<input type="radio"/> OH, Jackson	0.25
<input type="radio"/> OH, Jefferson	0.06
<input type="radio"/> OH, Knox	0.20
<input type="radio"/> OH, Lake	0.16
<input type="radio"/> OH, Lawrence	0.07
<input type="radio"/> OH, Licking	0.15
<input type="radio"/> OH, Logan	0.18
<input type="radio"/> OH, Lorain	0.33
<input type="radio"/> OH, Lucas	0.39
<input type="radio"/> OH, Madison	0.19
<input type="radio"/> OH, Mahoning	0.14
<input type="radio"/> OH, Marion	0.19
<input type="radio"/> OH, Medina	0.10
<input type="radio"/> OH, Meigs	0.18
<input type="radio"/> OH, Mercer	0.61
<input type="radio"/> OH, Miami	0.16
<input type="radio"/> OH, Montgomery	0.18
<input type="radio"/> OH, Morgan	0.28
<input type="radio"/> OH, Muskingum	0.10
<input type="radio"/> OH, Noble	0.28
<input type="radio"/> OH, Ottawa	0.20
<input type="radio"/> OH, Paulding	0.65
<input type="radio"/> OH, Portage	0.10
<input type="radio"/> OH, Preble	0.50
<input type="radio"/> OH, Putnam	0.97
<input type="radio"/> OH, Richland	0.14

State, County	Incidence
<input type="radio"/> OH, Ross	0.21
<input type="radio"/> OH, Sandusky	0.21
<input type="radio"/> OH, Scioto	0.05
<input type="radio"/> OH, Seneca	0.07
<input type="radio"/> OH, Shelby	0.08
<input type="radio"/> OH, Stark	0.20
<input type="radio"/> OH, Summit	0.08
<input type="radio"/> OH, Trumbull	0.24
<input type="radio"/> OH, Tuscarawas	0.05
<input type="radio"/> OH, Union	0.31
<input type="radio"/> OH, Van Wert	0.15
<input type="radio"/> OH, Warren	0.14
<input type="radio"/> OH, Wayne	0.36
<input type="radio"/> OH, Williams	0.55
<input type="radio"/> OH, Wood	0.39
<input type="radio"/> OH, Wyandot	0.92
<input type="radio"/> OK, Beaver	3.70
<input type="radio"/> OK, Beckham	0.19
<input type="radio"/> OK, Blaine	1.29
<input type="radio"/> OK, Bryan	0.29
<input type="radio"/> OK, Caddo	0.56
<input type="radio"/> OK, Canadian	0.56
<input type="radio"/> OK, Carter	2.69
<input type="radio"/> OK, Cherokee	0.09
<input type="radio"/> OK, Choctaw	0.55
<input type="radio"/> OK, Cimarron	5.05
<input type="radio"/> OK, Cleveland	0.35
<input type="radio"/> OK, Coal	0.70
<input type="radio"/> OK, Comanche	0.63
<input type="radio"/> OK, Cotton	1.35
<input type="radio"/> OK, Creek	0.24
<input type="radio"/> OK, Custer	0.45
<input type="radio"/> OK, Delaware	0.10
<input type="radio"/> OK, Ellis	2.06
<input type="radio"/> OK, Garfield	0.96
<input type="radio"/> OK, Garvin	0.15
<input type="radio"/> OK, Grady	0.24
<input type="radio"/> OK, Grant	2.74
<input type="radio"/> OK, Haskell	0.65
<input type="radio"/> OK, Hughes	0.30
<input type="radio"/> OK, Jackson	0.63
<input type="radio"/> OK, Jefferson	1.29
<input type="radio"/> OK, Johnston	0.38
<input type="radio"/> OK, Kay	0.36

State, County	Incidence
<input type="radio"/> OK, Kingfisher	1.37
<input type="radio"/> OK, Kiowa	1.33
<input type="radio"/> OK, Le Flore	0.41
<input type="radio"/> OK, Lincoln	0.36
<input type="radio"/> OK, Logan	0.29
<input type="radio"/> OK, Love	0.44
<input type="radio"/> OK, McClain	0.36
<input type="radio"/> OK, Mccurtain	0.13
<input type="radio"/> OK, Mcintosh	0.41
<input type="radio"/> OK, Major	0.55
<input type="radio"/> OK, Mayes	0.60
<input type="radio"/> OK, Murray	0.31
<input type="radio"/> OK, Muskogee	0.59
<input type="radio"/> OK, Noble	1.08
<input type="radio"/> OK, Nowata	0.78
<input type="radio"/> OK, Okfuskee	0.68
<input type="radio"/> OK, Oklahoma	0.61
<input type="radio"/> OK, Okmulgee	1.05
<input type="radio"/> OK, Osage	0.17
<input type="radio"/> OK, Ottawa	0.65
<input type="radio"/> OK, Payne	0.32
<input type="radio"/> OK, Pittsburg	1.00
<input type="radio"/> OK, Pontotoc	0.33
<input type="radio"/> OK, Pottawatomie	0.71
<input type="radio"/> OK, Pushmataha	0.73
<input type="radio"/> OK, Rogers	0.24
<input type="radio"/> OK, Seminole	0.66
<input type="radio"/> OK, Sequoyah	0.29
<input type="radio"/> OK, Stephens	0.83
<input type="radio"/> OK, Texas	5.10
<input type="radio"/> OK, Tillman	0.52
<input type="radio"/> OK, Tulsa	0.66
<input type="radio"/> OK, Wagoner	0.34
<input type="radio"/> OK, Washington	0.32
<input type="radio"/> OK, Washita	0.36
<input type="radio"/> OK, Woods	0.47
<input type="radio"/> OK, Woodward	0.83
<input type="radio"/> OR, Baker	1.30
<input type="radio"/> OR, Benton	0.05
<input type="radio"/> OR, Clackamas	0.02
<input type="radio"/> OR, Deschutes	0.05
<input type="radio"/> OR, Douglas	0.04
<input type="radio"/> OR, Grant	0.56
<input type="radio"/> OR, Harney	2.83

State, County	Incidence
<input type="radio"/> OR, Jackson	0.04
<input type="radio"/> OR, Jefferson	0.19
<input type="radio"/> OR, Klamath	0.06
<input type="radio"/> OR, Lane	0.02
<input type="radio"/> OR, Linn	0.04
<input type="radio"/> OR, Malheur	2.96
<input type="radio"/> OR, Marion	0.01
<input type="radio"/> OR, Union	0.16
<input type="radio"/> PA, Adams	0.53
<input type="radio"/> PA, Allegheny	0.13
<input type="radio"/> PA, Armstrong	0.06
<input type="radio"/> PA, Beaver	0.10
<input type="radio"/> PA, Bedford	0.17
<input type="radio"/> PA, Berks	0.15
<input type="radio"/> PA, Bucks	0.21
<input type="radio"/> PA, Butler	0.07
<input type="radio"/> PA, Cambria	0.03
<input type="radio"/> PA, Cameron	0.83
<input type="radio"/> PA, Carbon	0.13
<input type="radio"/> PA, Centre	0.11
<input type="radio"/> PA, Chester	0.15
<input type="radio"/> PA, Clearfield	0.20
<input type="radio"/> PA, Clinton	0.42
<input type="radio"/> PA, Columbia	0.06
<input type="radio"/> PA, Cumberland	0.12
<input type="radio"/> PA, Dauphin	0.12
<input type="radio"/> PA, Delaware	0.25
<input type="radio"/> PA, Elk	0.13
<input type="radio"/> PA, Erie	0.09
<input type="radio"/> PA, Fayette	0.12
<input type="radio"/> PA, Forest	0.54
<input type="radio"/> PA, Franklin	0.63
<input type="radio"/> PA, Huntingdon	0.09
<input type="radio"/> PA, Jefferson	0.28
<input type="radio"/> PA, Juniata	0.34
<input type="radio"/> PA, Lackawanna	0.10
<input type="radio"/> PA, Lancaster	0.43
<input type="radio"/> PA, Lawrence	0.09
<input type="radio"/> PA, Lebanon	0.28
<input type="radio"/> PA, Lehigh	0.11
<input type="radio"/> PA, Luzerne	0.04
<input type="radio"/> PA, Lycoming	0.07
<input type="radio"/> PA, Mckean	0.10
<input type="radio"/> PA, Mercer	0.11

State, County	Incidence
<input type="radio"/> PA, Monroe	0.07
<input type="radio"/> PA, Montgomery	0.16
<input type="radio"/> PA, Montour	0.23
<input type="radio"/> PA, Northampton	0.06
<input type="radio"/> PA, Northumberland	0.31
<input type="radio"/> PA, Philadelphia	0.29
<input type="radio"/> PA, Snyder	0.10
<input type="radio"/> PA, Susquehanna	0.10
<input type="radio"/> PA, Tioga	0.20
<input type="radio"/> PA, Union	0.09
<input type="radio"/> PA, Washington	0.02
<input type="radio"/> PA, Westmoreland	0.07
<input type="radio"/> PA, York	0.26
<input type="radio"/> RI, Bristol	0.08
<input type="radio"/> RI, Newport	0.05
<input type="radio"/> RI, Providence	0.09
<input type="radio"/> RI, Washington	0.03
<input type="radio"/> SC, Aiken	0.10
<input type="radio"/> SC, Anderson	0.11
<input type="radio"/> SC, Barnwell	0.37
<input type="radio"/> SC, Beaufort	0.03
<input type="radio"/> SC, Charleston	0.08
<input type="radio"/> SC, Cherokee	0.07
<input type="radio"/> SC, Chester	0.13
<input type="radio"/> SC, Darlington	0.18
<input type="radio"/> SC, Dorchester	0.21
<input type="radio"/> SC, Florence	0.12
<input type="radio"/> SC, Georgetown	0.07
<input type="radio"/> SC, Greenville	0.09
<input type="radio"/> SC, Greenwood	0.12
<input type="radio"/> SC, Horry	0.12
<input type="radio"/> SC, Laurens	0.06
<input type="radio"/> SC, Lexington	0.08
<input type="radio"/> SC, Marion	0.13
<input type="radio"/> SC, Marlboro	0.29
<input type="radio"/> SC, Newberry	0.11
<input type="radio"/> SC, Oconee	0.17
<input type="radio"/> SC, Orangeburg	0.09
<input type="radio"/> SC, Pickens	0.10
<input type="radio"/> SC, Richland	0.14
<input type="radio"/> SC, Spartanburg	0.03
<input type="radio"/> SC, Sumter	0.12
<input type="radio"/> SC, Union	0.44
<input type="radio"/> SC, York	0.07

State, County	Incidence
<input type="radio"/> SD, Aurora	6.14
<input type="radio"/> SD, Beadle	4.00
<input type="radio"/> SD, Bennett	3.62
<input type="radio"/> SD, Bon Homme	4.75
<input type="radio"/> SD, Brookings	2.98
<input type="radio"/> SD, Brown	6.32
<input type="radio"/> SD, Brule	6.29
<input type="radio"/> SD, Buffalo	8.42
<input type="radio"/> SD, Butte	4.44
<input type="radio"/> SD, Campbell	5.85
<input type="radio"/> SD, Charles Mix	5.44
<input type="radio"/> SD, Clark	6.95
<input type="radio"/> SD, Clay	2.38
<input type="radio"/> SD, Codington	1.37
<input type="radio"/> SD, Corson	5.16
<input type="radio"/> SD, Custer	0.50
<input type="radio"/> SD, Davison	4.65
<input type="radio"/> SD, Day	5.08
<input type="radio"/> SD, Deuel	1.91
<input type="radio"/> SD, Dewey	13.13
<input type="radio"/> SD, Douglas	8.42
<input type="radio"/> SD, Edmunds	5.15
<input type="radio"/> SD, Fall River	5.99
<input type="radio"/> SD, Faulk	10.62
<input type="radio"/> SD, Grant	1.13
<input type="radio"/> SD, Haakon	6.52
<input type="radio"/> SD, Hamlin	5.59
<input type="radio"/> SD, Hand	7.28
<input type="radio"/> SD, Hanson	6.17
<input type="radio"/> SD, Harding	9.80
<input type="radio"/> SD, Hughes	3.85
<input type="radio"/> SD, Hutchinson	8.05
<input type="radio"/> SD, Hyde	2.98
<input type="radio"/> SD, Jackson	6.60
<input type="radio"/> SD, Jerauld	6.02
<input type="radio"/> SD, Jones	8.30
<input type="radio"/> SD, Kingsbury	4.84
<input type="radio"/> SD, Lake	3.60
<input type="radio"/> SD, Lawrence	0.68
<input type="radio"/> SD, Lincoln	1.96
<input type="radio"/> SD, Lyman	6.57
<input type="radio"/> SD, Mccook	4.51
<input type="radio"/> SD, Mcpherson	6.80
<input type="radio"/> SD, Marshall	6.30

State, County	Incidence
<input type="radio"/> SD, Meade	1.80
<input type="radio"/> SD, Mellette	8.04
<input type="radio"/> SD, Miner	7.17
<input type="radio"/> SD, Minnehaha	1.41
<input type="radio"/> SD, Moody	1.92
<input type="radio"/> SD, Oglala Lakota County	5.10
<input type="radio"/> SD, Pennington	2.16
<input type="radio"/> SD, Perkins	1.38
<input type="radio"/> SD, Potter	10.55
<input type="radio"/> SD, Roberts	2.43
<input type="radio"/> SD, Sanborn	8.85
<input type="radio"/> SD, Spink	6.98
<input type="radio"/> SD, Stanley	4.20
<input type="radio"/> SD, Sully	9.10
<input type="radio"/> SD, Todd	3.81
<input type="radio"/> SD, Tripp	4.44
<input type="radio"/> SD, Turner	4.99
<input type="radio"/> SD, Union	3.70
<input type="radio"/> SD, Walworth	8.24
<input type="radio"/> SD, Yankton	2.41
<input type="radio"/> TN, Bedford	0.28
<input type="radio"/> TN, Blount	0.07
<input type="radio"/> TN, Carter	0.29
<input type="radio"/> TN, Chester	0.24
<input type="radio"/> TN, Cocke	0.12
<input type="radio"/> TN, Crockett	1.14
<input type="radio"/> TN, Cumberland	0.07
<input type="radio"/> TN, Davidson	0.10
<input type="radio"/> TN, Fayette	0.11
<input type="radio"/> TN, Gibson	0.42
<input type="radio"/> TN, Grainger	0.18
<input type="radio"/> TN, Greene	0.24
<input type="radio"/> TN, Hamblen	0.07
<input type="radio"/> TN, Hamilton	0.16
<input type="radio"/> TN, Hawkins	0.07
<input type="radio"/> TN, Haywood	0.45
<input type="radio"/> TN, Henderson	0.15
<input type="radio"/> TN, Hickman	0.34
<input type="radio"/> TN, Jefferson	0.08
<input type="radio"/> TN, Johnson	0.23
<input type="radio"/> TN, Knox	0.05
<input type="radio"/> TN, Lake	0.53
<input type="radio"/> TN, Lawrence	0.20
<input type="radio"/> TN, Lincoln	0.12

State, County	Incidence
<input type="radio"/> TN, Madison	0.13
<input type="radio"/> TN, Meigs	0.36
<input type="radio"/> TN, Monroe	0.09
<input type="radio"/> TN, Montgomery	0.05
<input type="radio"/> TN, Morgan	0.19
<input type="radio"/> TN, Obion	0.13
<input type="radio"/> TN, Putnam	0.11
<input type="radio"/> TN, Roane	0.08
<input type="radio"/> TN, Robertson	0.06
<input type="radio"/> TN, Rutherford	0.11
<input type="radio"/> TN, Sevier	0.09
<input type="radio"/> TN, Shelby	0.60
<input type="radio"/> TN, Sullivan	0.16
<input type="radio"/> TN, Sumner	0.08
<input type="radio"/> TN, Tipton	0.14
<input type="radio"/> TN, Washington	0.13
<input type="radio"/> TN, Weakley	0.24
<input type="radio"/> TN, Williamson	0.02
<input type="radio"/> TN, Wilson	0.07
<input type="radio"/> TX, Anderson	0.29
<input type="radio"/> TX, Andrews	4.87
<input type="radio"/> TX, Angelina	2.63
<input type="radio"/> TX, Armstrong	6.46
<input type="radio"/> TX, Austin	0.29
<input type="radio"/> TX, Bailey	5.23
<input type="radio"/> TX, Bastrop	0.33
<input type="radio"/> TX, Baylor	4.51
<input type="radio"/> TX, Bee	0.13
<input type="radio"/> TX, Bell	0.15
<input type="radio"/> TX, Bexar	0.14
<input type="radio"/> TX, Blanco	0.79
<input type="radio"/> TX, Bosque	0.46
<input type="radio"/> TX, Bowie	0.58
<input type="radio"/> TX, Brazoria	0.23
<input type="radio"/> TX, Brazos	0.63
<input type="radio"/> TX, Briscoe	2.51
<input type="radio"/> TX, Brown	0.33
<input type="radio"/> TX, Burnet	0.19
<input type="radio"/> TX, Caldwell	0.22
<input type="radio"/> TX, Calhoun	0.39
<input type="radio"/> TX, Callahan	1.23
<input type="radio"/> TX, Cameron	0.21
<input type="radio"/> TX, Camp	0.34
<input type="radio"/> TX, Carson	3.34

State, County	Incidence
<input type="radio"/> TX, Cass	0.28
<input type="radio"/> TX, Castro	4.12
<input type="radio"/> TX, Chambers	0.35
<input type="radio"/> TX, Cherokee	0.41
<input type="radio"/> TX, Childress	2.37
<input type="radio"/> TX, Clay	1.56
<input type="radio"/> TX, Cochran	4.05
<input type="radio"/> TX, Coke	1.28
<input type="radio"/> TX, Coleman	0.48
<input type="radio"/> TX, Collin	0.42
<input type="radio"/> TX, Colorado	0.60
<input type="radio"/> TX, Comal	0.07
<input type="radio"/> TX, Comanche	0.30
<input type="radio"/> TX, Concho	3.03
<input type="radio"/> TX, Cooke	1.19
<input type="radio"/> TX, Coryell	0.11
<input type="radio"/> TX, Crosby	6.21
<input type="radio"/> TX, Dallam	1.21
<input type="radio"/> TX, Dallas	0.88
<input type="radio"/> TX, Dawson	2.12
<input type="radio"/> TX, Deaf Smith	2.78
<input type="radio"/> TX, Denton	0.69
<input type="radio"/> TX, De Witt	0.21
<input type="radio"/> TX, Dickens	1.73
<input type="radio"/> TX, Dimmit	0.41
<input type="radio"/> TX, Donley	3.39
<input type="radio"/> TX, Eastland	0.45
<input type="radio"/> TX, Ector	0.63
<input type="radio"/> TX, Ellis	0.68
<input type="radio"/> TX, El Paso	1.48
<input type="radio"/> TX, Erath	0.21
<input type="radio"/> TX, Falls	0.47
<input type="radio"/> TX, Fannin	0.12
<input type="radio"/> TX, Fayette	0.17
<input type="radio"/> TX, Floyd	7.85
<input type="radio"/> TX, Foard	6.13
<input type="radio"/> TX, Fort Bend	0.15
<input type="radio"/> TX, Franklin	0.79
<input type="radio"/> TX, Freestone	1.28
<input type="radio"/> TX, Frio	0.24
<input type="radio"/> TX, Gaines	0.47
<input type="radio"/> TX, Galveston	0.30
<input type="radio"/> TX, Garza	0.64
<input type="radio"/> TX, Glasscock	10.10

State, County	Incidence
<input type="radio"/> TX, Gonzales	0.21
<input type="radio"/> TX, Gray	1.29
<input type="radio"/> TX, Grayson	0.41
<input type="radio"/> TX, Gregg	1.15
<input type="radio"/> TX, Grimes	0.94
<input type="radio"/> TX, Guadalupe	0.15
<input type="radio"/> TX, Hale	2.98
<input type="radio"/> TX, Hall	2.52
<input type="radio"/> TX, Hansford	3.73
<input type="radio"/> TX, Hardeman	1.00
<input type="radio"/> TX, Hardin	0.23
<input type="radio"/> TX, Harris	0.58
<input type="radio"/> TX, Harrison	0.31
<input type="radio"/> TX, Haskell	2.10
<input type="radio"/> TX, Hays	0.15
<input type="radio"/> TX, Hemphill	1.05
<input type="radio"/> TX, Henderson	0.48
<input type="radio"/> TX, Hidalgo	0.18
<input type="radio"/> TX, Hill	0.36
<input type="radio"/> TX, Hockley	2.55
<input type="radio"/> TX, Hood	0.65
<input type="radio"/> TX, Hopkins	0.71
<input type="radio"/> TX, Houston	0.18
<input type="radio"/> TX, Howard	0.60
<input type="radio"/> TX, Hudspeth	2.44
<input type="radio"/> TX, Hunt	1.11
<input type="radio"/> TX, Hutchinson	1.32
<input type="radio"/> TX, Irion	2.60
<input type="radio"/> TX, Jack	0.46
<input type="radio"/> TX, Jackson	0.59
<input type="radio"/> TX, Jasper	0.12
<input type="radio"/> TX, Jeff Davis	1.83
<input type="radio"/> TX, Jefferson	0.87
<input type="radio"/> TX, Jim Wells	0.20
<input type="radio"/> TX, Johnson	0.66
<input type="radio"/> TX, Jones	0.62
<input type="radio"/> TX, Karnes	0.28
<input type="radio"/> TX, Kaufman	0.51
<input type="radio"/> TX, Kendall	0.12
<input type="radio"/> TX, King	16.15
<input type="radio"/> TX, Kleberg	0.26
<input type="radio"/> TX, Knox	3.36
<input type="radio"/> TX, Lamar	0.58
<input type="radio"/> TX, Lamb	2.67

State, County	Incidence
<input type="radio"/> TX, Lavaca	0.22
<input type="radio"/> TX, Leon	0.25
<input type="radio"/> TX, Liberty	0.77
<input type="radio"/> TX, Limestone	0.71
<input type="radio"/> TX, Lipscomb	1.25
<input type="radio"/> TX, Lubbock	1.47
<input type="radio"/> TX, Lynn	0.71
<input type="radio"/> TX, McLennan	0.81
<input type="radio"/> TX, Martin	1.71
<input type="radio"/> TX, Matagorda	0.11
<input type="radio"/> TX, Maverick	0.08
<input type="radio"/> TX, Midland	0.59
<input type="radio"/> TX, Milam	0.51
<input type="radio"/> TX, Mitchell	0.44
<input type="radio"/> TX, Montague	0.21
<input type="radio"/> TX, Montgomery	1.10
<input type="radio"/> TX, Moore	1.51
<input type="radio"/> TX, Motley	6.94
<input type="radio"/> TX, Nacogdoches	0.32
<input type="radio"/> TX, Navarro	0.95
<input type="radio"/> TX, Newton	0.86
<input type="radio"/> TX, Nolan	0.28
<input type="radio"/> TX, Nueces	0.46
<input type="radio"/> TX, Ochiltree	0.80
<input type="radio"/> TX, Oldham	6.03
<input type="radio"/> TX, Orange	1.16
<input type="radio"/> TX, Palo Pinto	0.59
<input type="radio"/> TX, Panola	1.21
<input type="radio"/> TX, Parker	0.39
<input type="radio"/> TX, Parmer	2.84
<input type="radio"/> TX, Pecos	0.53
<input type="radio"/> TX, Polk	0.46
<input type="radio"/> TX, Potter	0.89
<input type="radio"/> TX, Presidio	0.54
<input type="radio"/> TX, Rains	0.76
<input type="radio"/> TX, Randall	2.26
<input type="radio"/> TX, Red River	0.66
<input type="radio"/> TX, Reeves	0.30
<input type="radio"/> TX, Roberts	9.04
<input type="radio"/> TX, Robertson	0.50
<input type="radio"/> TX, Rockwall	0.15
<input type="radio"/> TX, Runnels	1.59
<input type="radio"/> TX, Rusk	1.17
<input type="radio"/> TX, San Jacinto	0.16

State, County	Incidence
<input type="radio"/> TX, San Patricio	0.45
<input type="radio"/> TX, Schleicher	1.26
<input type="radio"/> TX, Scurry	0.74
<input type="radio"/> TX, Shackelford	1.25
<input type="radio"/> TX, Shelby	0.16
<input type="radio"/> TX, Sherman	5.53
<input type="radio"/> TX, Smith	0.69
<input type="radio"/> TX, Starr	0.20
<input type="radio"/> TX, Stephens	1.31
<input type="radio"/> TX, Sterling	7.12
<input type="radio"/> TX, Stonewall	2.85
<input type="radio"/> TX, Swisher	3.74
<input type="radio"/> TX, Tarrant	0.75
<input type="radio"/> TX, Taylor	0.50
<input type="radio"/> TX, Terry	0.66
<input type="radio"/> TX, Titus	0.90
<input type="radio"/> TX, Tom Green	0.45
<input type="radio"/> TX, Travis	0.40
<input type="radio"/> TX, Trinity	0.85
<input type="radio"/> TX, Tyler	0.19
<input type="radio"/> TX, Upshur	0.31
<input type="radio"/> TX, Uvalde	0.63
<input type="radio"/> TX, Val Verde	0.17
<input type="radio"/> TX, Van Zandt	0.71
<input type="radio"/> TX, Victoria	0.19
<input type="radio"/> TX, Walker	0.55
<input type="radio"/> TX, Waller	0.76
<input type="radio"/> TX, Washington	0.37
<input type="radio"/> TX, Webb	0.15
<input type="radio"/> TX, Wharton	0.91
<input type="radio"/> TX, Wheeler	2.29
<input type="radio"/> TX, Wichita	0.45
<input type="radio"/> TX, Willacy	0.56
<input type="radio"/> TX, Williamson	0.20
<input type="radio"/> TX, Wilson	0.10
<input type="radio"/> TX, Wise	0.35
<input type="radio"/> TX, Wood	0.30
<input type="radio"/> TX, Yoakum	0.52
<input type="radio"/> TX, Young	0.68
<input type="radio"/> TX, Zavala	1.05
<input type="radio"/> UT, Box Elder	0.58
<input type="radio"/> UT, Cache	0.29
<input type="radio"/> UT, Carbon	0.20
<input type="radio"/> UT, Davis	0.31

State, County	Incidence
<input type="radio"/> UT, Duchesne	0.89
<input type="radio"/> UT, Grand	0.90
<input type="radio"/> UT, Millard	0.33
<input type="radio"/> UT, Salt Lake	0.37
<input type="radio"/> UT, San Juan	0.84
<input type="radio"/> UT, Sevier	0.20
<input type="radio"/> UT, Tooele	0.28
<input type="radio"/> UT, Uintah	1.75
<input type="radio"/> UT, Utah	0.31
<input type="radio"/> UT, Washington	0.32
<input type="radio"/> UT, Weber	0.30
<input type="radio"/> VT, Addison	0.23
<input type="radio"/> VT, Bennington	0.11
<input type="radio"/> VT, Chittenden	0.05
<input type="radio"/> VT, Franklin	0.09
<input type="radio"/> VT, Grand Isle	0.60
<input type="radio"/> VT, Windsor	0.15
<input type="radio"/> VA, Accomack	0.13
<input type="radio"/> VA, Albemarle	0.04
<input type="radio"/> VA, Arlington	0.17
<input type="radio"/> VA, Augusta	0.17
<input type="radio"/> VA, Bedford	0.06
<input type="radio"/> VA, Botetourt	0.13
<input type="radio"/> VA, Campbell	0.08
<input type="radio"/> VA, Chesterfield	0.04
<input type="radio"/> VA, Culpeper	0.09
<input type="radio"/> VA, Fairfax	0.15
<input type="radio"/> VA, Frederick	0.16
<input type="radio"/> VA, Gloucester	0.11
<input type="radio"/> VA, Greene	0.45
<input type="radio"/> VA, Hanover	0.08
<input type="radio"/> VA, Henrico	0.07
<input type="radio"/> VA, Isle Of Wight	0.12
<input type="radio"/> VA, Loudoun	0.08
<input type="radio"/> VA, Madison	0.32
<input type="radio"/> VA, Mathews	0.47
<input type="radio"/> VA, Mecklenburg	0.13
<input type="radio"/> VA, Northumberland	0.33
<input type="radio"/> VA, Powhatan	0.15
<input type="radio"/> VA, Prince Edward	0.19
<input type="radio"/> VA, Prince George	0.11
<input type="radio"/> VA, Prince William	0.08
<input type="radio"/> VA, Roanoke	0.13
<input type="radio"/> VA, Rockingham	0.54

State, County	Incidence
<input type="radio"/> VA, Shenandoah	0.10
<input type="radio"/> VA, Spotsylvania	0.03
<input type="radio"/> VA, Warren	0.22
<input type="radio"/> VA, Alexandria City	0.26
<input type="radio"/> VA, Chesapeake City	0.06
<input type="radio"/> VA, Colonial Heights Cit	0.24
<input type="radio"/> VA, Fredericksburg City	0.16
<input type="radio"/> VA, Hampton City	0.06
<input type="radio"/> VA, Harrisonburg City	0.08
<input type="radio"/> VA, Lynchburg City	0.05
<input type="radio"/> VA, Manassas Park City	0.28
<input type="radio"/> VA, Newport News City	0.07
<input type="radio"/> VA, Norfolk City	0.15
<input type="radio"/> VA, Portsmouth City	0.13
<input type="radio"/> VA, Richmond City	0.20
<input type="radio"/> VA, Roanoke City	0.30
<input type="radio"/> VA, Virginia Beach City	0.04
<input type="radio"/> VA, Waynesboro City	0.20
<input type="radio"/> VA, Winchester City	0.63
<input type="radio"/> WA, Benton	0.46
<input type="radio"/> WA, Clallam	0.06
<input type="radio"/> WA, Clark	0.02
<input type="radio"/> WA, Franklin	0.10
<input type="radio"/> WA, Grant	0.05
<input type="radio"/> WA, Grays Harbor	0.06
<input type="radio"/> WA, King	0.01
<input type="radio"/> WA, Klickitat	0.40
<input type="radio"/> WA, Okanogan	0.10
<input type="radio"/> WA, Pierce	0.01
<input type="radio"/> WA, Snohomish	0.01
<input type="radio"/> WA, Spokane	0.11
<input type="radio"/> WA, Thurston	0.02
<input type="radio"/> WA, Walla Walla	0.21
<input type="radio"/> WA, Whatcom	0.02
<input type="radio"/> WA, Whitman	0.18
<input type="radio"/> WA, Yakima	0.37
<input type="radio"/> WV, Berkeley	0.12
<input type="radio"/> WV, Cabell	0.04
<input type="radio"/> WV, Hardy	0.30
<input type="radio"/> WV, Kanawha	0.04
<input type="radio"/> WV, Monongalia	0.04
<input type="radio"/> WV, Monroe	0.31
<input type="radio"/> WV, Morgan	0.24
<input type="radio"/> WV, Putnam	0.07

State, County	Incidence
<input type="radio"/> WV, Tyler	0.46
<input type="radio"/> WV, Webster	0.46
<input type="radio"/> WV, Wood	0.14
<input type="radio"/> WV, Wyoming	0.18
<input type="radio"/> WI, Adams	0.20
<input type="radio"/> WI, Barron	0.27
<input type="radio"/> WI, Bayfield	0.28
<input type="radio"/> WI, Brown	0.18
<input type="radio"/> WI, Buffalo	0.62
<input type="radio"/> WI, Calumet	0.17
<input type="radio"/> WI, Chippewa	0.13
<input type="radio"/> WI, Crawford	0.25
<input type="radio"/> WI, Dane	0.29
<input type="radio"/> WI, Dodge	0.28
<input type="radio"/> WI, Douglas	0.09
<input type="radio"/> WI, Eau Claire	0.13
<input type="radio"/> WI, Fond Du Lac	0.16
<input type="radio"/> WI, Grant	0.24
<input type="radio"/> WI, Green	0.23
<input type="radio"/> WI, Iowa	0.35
<input type="radio"/> WI, Jefferson	0.35
<input type="radio"/> WI, Juneau	0.16
<input type="radio"/> WI, Kenosha	0.12
<input type="radio"/> WI, Kewaunee	0.20
<input type="radio"/> WI, La Crosse	0.22
<input type="radio"/> WI, Lafayette	0.49
<input type="radio"/> WI, Langlade	0.21
<input type="radio"/> WI, Lincoln	0.15
<input type="radio"/> WI, Manitowoc	0.15
<input type="radio"/> WI, Marathon	0.09
<input type="radio"/> WI, Marinette	0.10
<input type="radio"/> WI, Marquette	0.27
<input type="radio"/> WI, Milwaukee	0.27
<input type="radio"/> WI, Monroe	0.18
<input type="radio"/> WI, Oconto	0.33
<input type="radio"/> WI, Oneida	0.12
<input type="radio"/> WI, Outagamie	0.16
<input type="radio"/> WI, Ozaukee	0.10
<input type="radio"/> WI, Portage	0.12
<input type="radio"/> WI, Price	0.30
<input type="radio"/> WI, Racine	0.09
<input type="radio"/> WI, Rock	0.21
<input type="radio"/> WI, St Croix	0.05
<input type="radio"/> WI, Sauk	0.07

State, County	Incidence
<input type="radio"/> WI, Sawyer	0.50
<input type="radio"/> WI, Shawano	0.40
<input type="radio"/> WI, Sheboygan	0.07
<input type="radio"/> WI, Trempealeau	0.43
<input type="radio"/> WI, Vilas	0.19
<input type="radio"/> WI, Walworth	0.37
<input type="radio"/> WI, Waukesha	0.17
<input type="radio"/> WI, Wood	0.22
<input type="radio"/> WY, Albany	0.23
<input type="radio"/> WY, Big Horn	1.07
<input type="radio"/> WY, Campbell	2.24
<input type="radio"/> WY, Carbon	0.53
<input type="radio"/> WY, Converse	2.43
<input type="radio"/> WY, Crook	2.34
<input type="radio"/> WY, Fremont	3.39
<input type="radio"/> WY, Goshen	9.82
<input type="radio"/> WY, Hot Springs	3.47
<input type="radio"/> WY, Johnson	2.41
<input type="radio"/> WY, Laramie	0.45
<input type="radio"/> WY, Natrona	0.87
<input type="radio"/> WY, Niobrara	1.68
<input type="radio"/> WY, Park	1.02
<input type="radio"/> WY, Platte	7.67
<input type="radio"/> WY, Sheridan	1.00
<input type="radio"/> WY, Teton	0.19
<input type="radio"/> WY, Uinta	0.40
<input type="radio"/> WY, Washakie	2.47
<input type="radio"/> WY, Weston	2.33
<input type="radio"/> PR, San Juan	0.01
<input type="radio"/> AL, Autauga	0.53
<input type="radio"/> AL, Baldwin	0.40
<input type="radio"/> AL, Barbour	0.15
<input type="radio"/> AL, Bibb	0.37
<input type="radio"/> AL, Bullock	0.39
<input type="radio"/> AL, Butler	0.20
<input type="radio"/> AL, Calhoun	0.11
<input type="radio"/> AL, Chambers	0.24
<input type="radio"/> AL, Chilton	0.29
<input type="radio"/> AL, Cleburne	0.28
<input type="radio"/> AL, Coffee	0.17
<input type="radio"/> AL, Colbert	0.08
<input type="radio"/> AL, Conecuh	0.32
<input type="radio"/> AL, Covington	0.11
<input type="radio"/> AL, Crenshaw	0.30

State, County	Incidence
<input type="radio"/> AL, Cullman	0.05
<input type="radio"/> AL, Dale	0.17
<input type="radio"/> AL, Dallas	0.39
<input type="radio"/> AL, Elmore	0.16
<input type="radio"/> AL, Escambia	0.11
<input type="radio"/> AL, Etowah	0.08
<input type="radio"/> AL, Fayette	0.24
<input type="radio"/> AL, Franklin	0.13
<input type="radio"/> AL, Geneva	0.47
<input type="radio"/> AL, Henry	0.24
<input type="radio"/> AL, Houston	0.28
<input type="radio"/> AL, Jackson	0.08
<input type="radio"/> AL, Jefferson	0.27
<input type="radio"/> AL, Lauderdale	0.04
<input type="radio"/> AL, Lee	0.03
<input type="radio"/> AL, Limestone	0.05
<input type="radio"/> AL, Madison	0.07
<input type="radio"/> AL, Marengo	0.20
<input type="radio"/> AL, Marion	0.14
<input type="radio"/> AL, Marshall	0.04
<input type="radio"/> AL, Mobile	0.53
<input type="radio"/> AL, Monroe	0.18
<input type="radio"/> AL, Montgomery	0.76
<input type="radio"/> AL, Morgan	0.10
<input type="radio"/> AL, Pickens	0.22
<input type="radio"/> AL, Russell	0.08
<input type="radio"/> AL, Shelby	0.17
<input type="radio"/> AL, Sumter	0.31
<input type="radio"/> AL, Talladega	0.15
<input type="radio"/> AL, Tuscaloosa	0.42
<input type="radio"/> AL, Wilcox	0.73
<input type="radio"/> AL, Winston	0.17
<input type="radio"/> AK, Anchorage Myny	0.01
<input type="radio"/> AZ, Apache	0.58
<input type="radio"/> AZ, Cochise	0.16
<input type="radio"/> AZ, Coconino	0.16
<input type="radio"/> AZ, Gila	1.17
<input type="radio"/> AZ, Graham	1.91
<input type="radio"/> AZ, Greenlee	0.49
<input type="radio"/> AZ, La Paz	1.21
<input type="radio"/> AZ, Maricopa	2.06
<input type="radio"/> AZ, Mohave	0.23
<input type="radio"/> AZ, Navajo	0.27
<input type="radio"/> AZ, Pima	0.97

State, County	Incidence
<input type="radio"/> AZ, Pinal	1.81
<input type="radio"/> AZ, Santa Cruz	0.09
<input type="radio"/> AZ, Yavapai	0.14
<input type="radio"/> AZ, Yuma	0.12
<input type="radio"/> AR, Arkansas	0.88
<input type="radio"/> AR, Ashley	0.38
<input type="radio"/> AR, Benton	0.13
<input type="radio"/> AR, Boone	0.11
<input type="radio"/> AR, Bradley	5.10
<input type="radio"/> AR, Carroll	0.15
<input type="radio"/> AR, Chicot	0.36
<input type="radio"/> AR, Clark	0.36
<input type="radio"/> AR, Clay	0.26
<input type="radio"/> AR, Cleburne	0.32
<input type="radio"/> AR, Cleveland	0.48
<input type="radio"/> AR, Columbia	1.69
<input type="radio"/> AR, Conway	0.39
<input type="radio"/> AR, Craighead	0.13
<input type="radio"/> AR, Crawford	0.27
<input type="radio"/> AR, Crittenden	0.82
<input type="radio"/> AR, Desha	0.98
<input type="radio"/> AR, Drew	1.78
<input type="radio"/> AR, Faulkner	0.07
<input type="radio"/> AR, Garland	0.17
<input type="radio"/> AR, Hempstead	0.37
<input type="radio"/> AR, Independence	0.45
<input type="radio"/> AR, Izard	0.31
<input type="radio"/> AR, Jefferson	2.08
<input type="radio"/> AR, Johnson	0.16
<input type="radio"/> AR, Lafayette	0.55
<input type="radio"/> AR, Lawrence	0.48
<input type="radio"/> AR, Lincoln	0.87
<input type="radio"/> AR, Little River	0.64
<input type="radio"/> AR, Logan	0.19
<input type="radio"/> AR, Lonoke	0.30
<input type="radio"/> AR, Marion	0.25
<input type="radio"/> AR, Miller	1.05
<input type="radio"/> AR, Mississippi	0.09
<input type="radio"/> AR, Nevada	0.46
<input type="radio"/> AR, Ouachita	0.49
<input type="radio"/> AR, Phillips	0.58
<input type="radio"/> AR, Pope	0.13
<input type="radio"/> AR, Pulaski	0.51
<input type="radio"/> AR, Randolph	0.23

State, County	Incidence
<input type="radio"/> AR, St Francis	0.15
<input type="radio"/> AR, Saline	0.19
<input type="radio"/> AR, Scott	0.74
<input type="radio"/> AR, Searcy	0.52
<input type="radio"/> AR, Sebastian	0.56
<input type="radio"/> AR, Sevier	0.24
<input type="radio"/> AR, Union	1.81
<input type="radio"/> AR, Washington	0.20
<input type="radio"/> AR, White	0.27
<input type="radio"/> AR, Yell	0.19
<input type="radio"/> CA, Alameda	0.02
<input type="radio"/> CA, Amador	0.44
<input type="radio"/> CA, Butte	1.95
<input type="radio"/> CA, Calaveras	0.18
<input type="radio"/> CA, Colusa	0.98
<input type="radio"/> CA, Contra Costa	0.20
<input type="radio"/> CA, El Dorado	0.12
<input type="radio"/> CA, Fresno	0.76
<input type="radio"/> CA, Glenn	3.85
<input type="radio"/> CA, Humboldt	0.06
<input type="radio"/> CA, Imperial	0.24
<input type="radio"/> CA, Inyo	0.23
<input type="radio"/> CA, Kern	1.24
<input type="radio"/> CA, Kings	0.82
<input type="radio"/> CA, Lake	0.26
<input type="radio"/> CA, Lassen	0.12
<input type="radio"/> CA, Los Angeles	0.65
<input type="radio"/> CA, Madera	1.13
<input type="radio"/> CA, Marin	0.05
<input type="radio"/> CA, Mendocino	0.24
<input type="radio"/> CA, Merced	0.90
<input type="radio"/> CA, Modoc	0.88
<input type="radio"/> CA, Mono	0.29
<input type="radio"/> CA, Monterey	0.03
<input type="radio"/> CA, Napa	0.06
<input type="radio"/> CA, Nevada	0.17
<input type="radio"/> CA, Orange	0.68
<input type="radio"/> CA, Placer	0.62
<input type="radio"/> CA, Plumas	0.21
<input type="radio"/> CA, Riverside	0.69
<input type="radio"/> CA, Sacramento	0.49
<input type="radio"/> CA, San Bernardino	0.56
<input type="radio"/> CA, San Diego	0.14
<input type="radio"/> CA, San Francisco	0.03

State, County	Incidence
<input type="radio"/> CA, San Joaquin	0.57
<input type="radio"/> CA, San Luis Obispo	0.05
<input type="radio"/> CA, San Mateo	0.02
<input type="radio"/> CA, Santa Barbara	0.05
<input type="radio"/> CA, Santa Clara	0.06
<input type="radio"/> CA, Santa Cruz	0.03
<input type="radio"/> CA, Shasta	0.52
<input type="radio"/> CA, Siskiyou	0.09
<input type="radio"/> CA, Solano	0.22
<input type="radio"/> CA, Sonoma	0.03
<input type="radio"/> CA, Stanislaus	1.67
<input type="radio"/> CA, Sutter	1.10
<input type="radio"/> CA, Tehama	1.71
<input type="radio"/> CA, Tulare	1.48
<input type="radio"/> CA, Tuolumne	0.08
<input type="radio"/> CA, Ventura	0.12
<input type="radio"/> CA, Yolo	1.01
<input type="radio"/> CA, Yuba	1.72
<input type="radio"/> CO, Adams	1.52
<input type="radio"/> CO, Alamosa	0.27
<input type="radio"/> CO, Arapahoe	0.63
<input type="radio"/> CO, Archuleta	0.69
<input type="radio"/> CO, Baca	3.31
<input type="radio"/> CO, Bent	4.54
<input type="radio"/> CO, Boulder	2.11
<input type="radio"/> CO, Chaffee	0.69
<input type="radio"/> CO, Cheyenne	8.95
<input type="radio"/> CO, Clear Creek	0.92
<input type="radio"/> CO, Costilla	2.29
<input type="radio"/> CO, Crowley	4.96
<input type="radio"/> CO, Delta	8.09
<input type="radio"/> CO, Denver	0.94
<input type="radio"/> CO, Douglas	0.31
<input type="radio"/> CO, Eagle	0.16
<input type="radio"/> CO, Elbert	0.90
<input type="radio"/> CO, El Paso	0.26
<input type="radio"/> CO, Fremont	1.76
<input type="radio"/> CO, Garfield	0.22
<input type="radio"/> CO, Grand	0.29
<input type="radio"/> CO, Huerfano	2.55
<input type="radio"/> CO, Jefferson	0.71
<input type="radio"/> CO, Kit Carson	0.51
<input type="radio"/> CO, La Plata	1.45
<input type="radio"/> CO, Larimer	2.12

State, County	Incidence
<input type="radio"/> CO, Las Animas	1.38
<input type="radio"/> CO, Lincoln	3.84
<input type="radio"/> CO, Logan	4.98
<input type="radio"/> CO, Mesa	2.18
<input type="radio"/> CO, Montezuma	1.63
<input type="radio"/> CO, Montrose	6.30
<input type="radio"/> CO, Morgan	3.37
<input type="radio"/> CO, Otero	3.54
<input type="radio"/> CO, Phillips	1.89
<input type="radio"/> CO, Prowers	4.00
<input type="radio"/> CO, Pueblo	1.90
<input type="radio"/> CO, Rio Blanco	1.85
<input type="radio"/> CO, Rio Grande	0.35
<input type="radio"/> CO, San Miguel	1.11
<input type="radio"/> CO, Sedgwick	5.27
<input type="radio"/> CO, Teller	0.18
<input type="radio"/> CO, Washington	6.14
<input type="radio"/> CO, Weld	4.31
<input type="radio"/> CO, Yuma	2.05
<input type="radio"/> CT, Fairfield	0.29
<input type="radio"/> CT, Hartford	0.08
<input type="radio"/> CT, Litchfield	0.07
<input type="radio"/> CT, Middlesex	0.15
<input type="radio"/> CT, New Haven	0.14
<input type="radio"/> CT, New London	0.03
<input type="radio"/> CT, Tolland	0.03
<input type="radio"/> CT, Windham	0.04

Explore Human Data for 1999-2022

*Please note - users may experience **slow load times after selecting filters**. Please **allow the visualizations to fully load** after selecting filters, which will be indicated by an updated visual title. The 'Type of case' selection option 'All disease cases' includes all reported neuroinvasive and non-neuroinvasive disease cases.*

Year

1999-2022 ▼

Type of case

All disease cases ▼

Human Disease Cases

Hospitalizations

Deaths

56,569

Cases from year(s) and type of case selected above

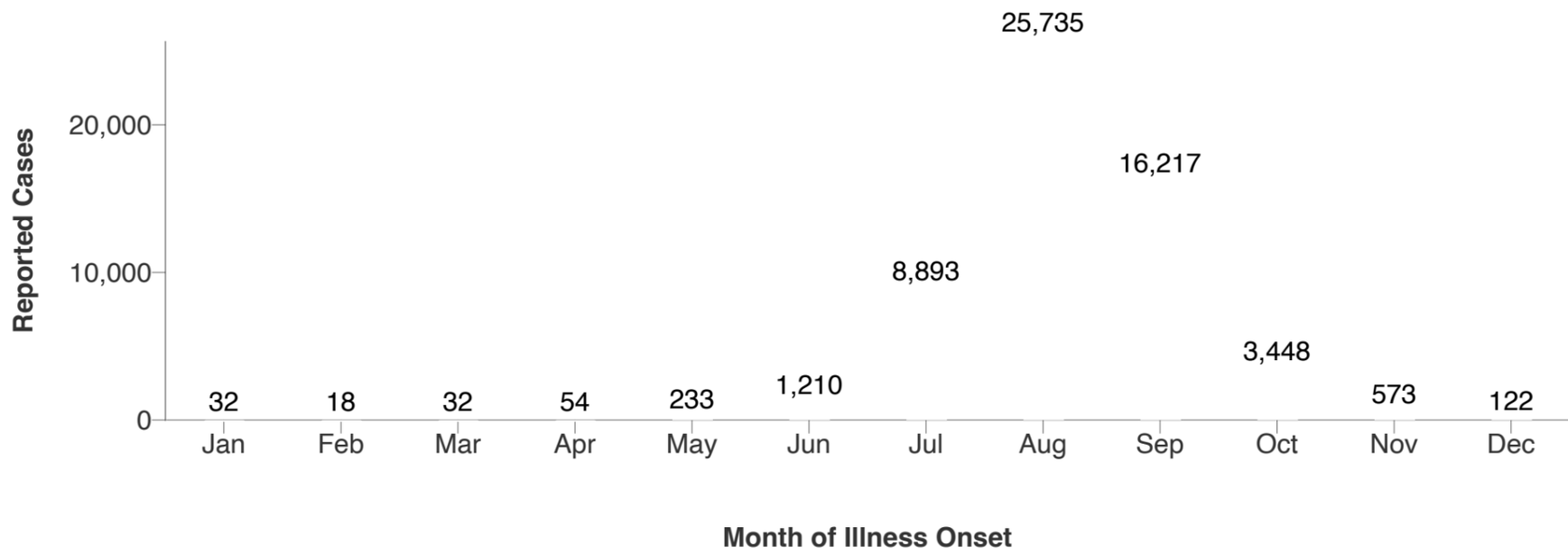
25,769

Hospitalizations from year(s) and type of case selected above

2,773

Deaths from year(s) and type of case selected above

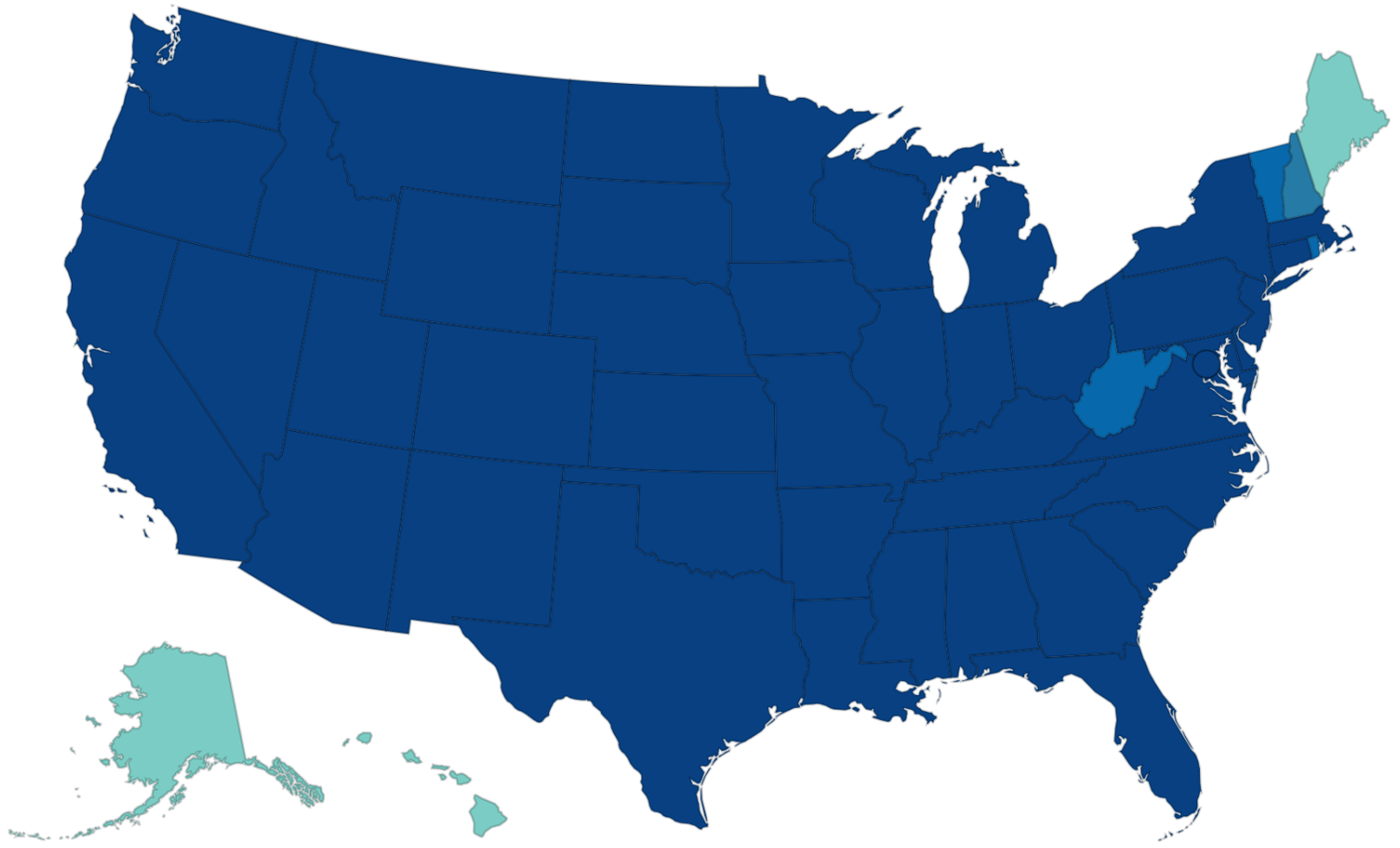
West Nile virus human disease cases reported by month of illness onset, 1999-2022, All disease cases



[Download Data \(CSV\)](#)

Data Table - West Nile virus human disease cases reported by month of illness onset from year(s) and type of case selected above	
Month	Reported Cases
Jan	32
Feb	18
Mar	32
Apr	54
May	233
Jun	1,210
Jul	8,893
Aug	25,735
Sep	16,217
Oct	3,448
Nov	573
Dec	122

West Nile virus human disease cases reported by state of residence, 1999-2022, All disease cases



Territories **PR**

1 to 6
 7 to 16
 17 to 49
 >50

[Download Data \(CSV\)](#)

Data Table - West Nile virus human disease cases reported by state of residence from year(s) and type of case selected above

State	Reported Cases
<input type="radio"/> Alaska	3
<input type="radio"/> Alabama	391
<input type="radio"/> Arkansas	365
<input type="radio"/> Arizona	3707
<input type="radio"/> California	7597
<input type="radio"/> Colorado	6063
<input type="radio"/> Connecticut	180
<input type="radio"/> District Of Columbia	132
<input type="radio"/> Delaware	56
<input type="radio"/> Florida	469
<input type="radio"/> Georgia	518
<input type="radio"/> Hawaii	1
<input type="radio"/> Iowa	637
<input type="radio"/> Idaho	1403
<input type="radio"/> Illinois	2800
<input type="radio"/> Indiana	747
<input type="radio"/> Kansas	716
<input type="radio"/> Kentucky	202
<input type="radio"/> Louisiana	1930
<input type="radio"/> Massachusetts	237

State	Reported Cases
<input type="radio"/> Maryland	407
<input type="radio"/> Maine	5
<input type="radio"/> Michigan	1409
<input type="radio"/> Minnesota	883
<input type="radio"/> Missouri	645
<input type="radio"/> Mississippi	1463
<input type="radio"/> Montana	624
<input type="radio"/> North Carolina	103
<input type="radio"/> North Dakota	1980
<input type="radio"/> Nebraska	4186
<input type="radio"/> New Hampshire	8
<input type="radio"/> New Jersey	380
<input type="radio"/> New Mexico	705
<input type="radio"/> Nevada	429
<input type="radio"/> New York	1126
<input type="radio"/> Ohio	1069
<input type="radio"/> Oklahoma	852
<input type="radio"/> Oregon	200
<input type="radio"/> Pennsylvania	768
<input type="radio"/> Puerto Rico	1
<input type="radio"/> Rhode Island	25
<input type="radio"/> South Carolina	132
<input type="radio"/> South Dakota	2751
<input type="radio"/> Tennessee	340
<input type="radio"/> Texas	5901
<input type="radio"/> Utah	489
<input type="radio"/> Virginia	243
<input type="radio"/> Vermont	17
<input type="radio"/> Washington	127
<input type="radio"/> Wisconsin	357
<input type="radio"/> West Virginia	24
<input type="radio"/> Wyoming	766

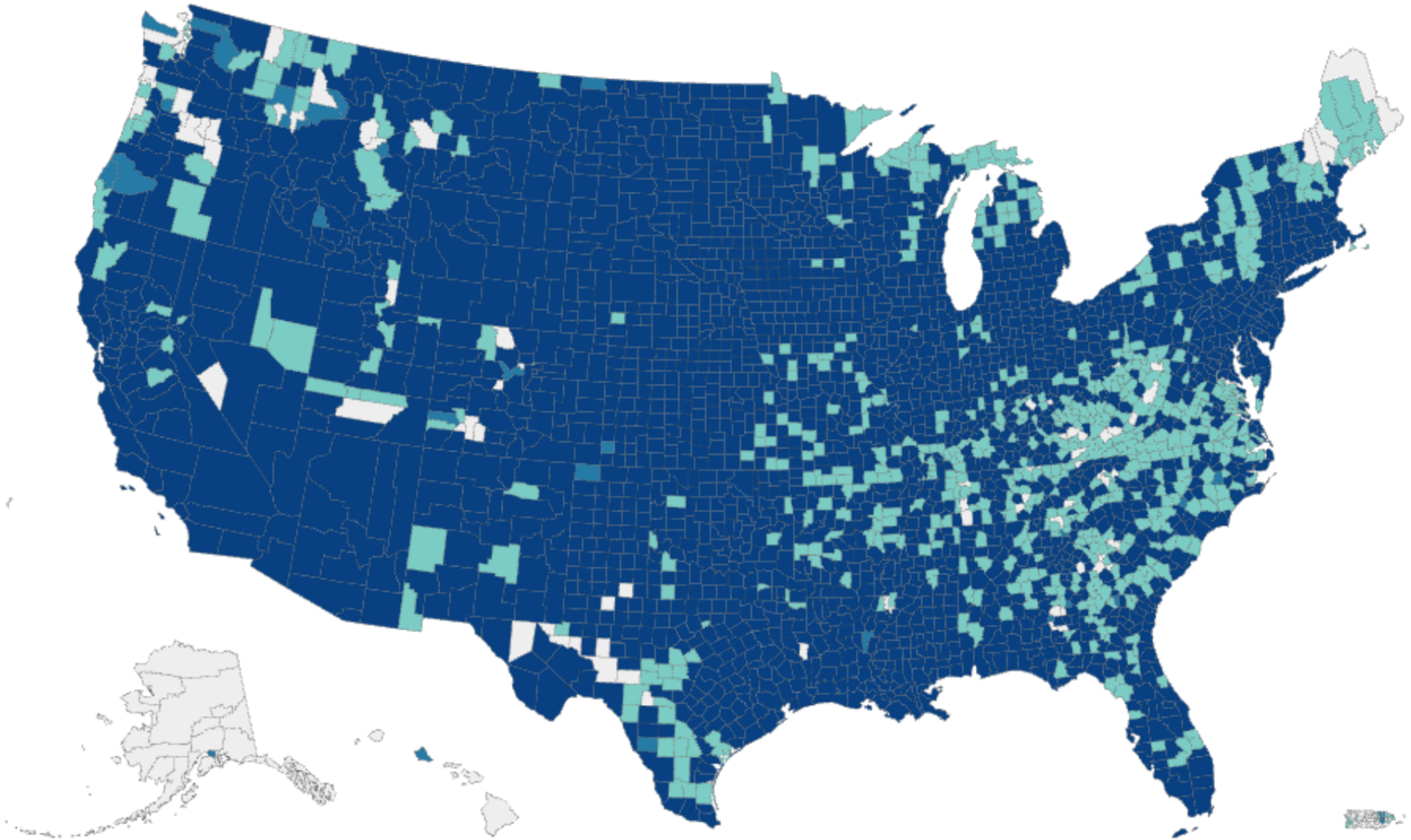
Explore County Level Data for 1999-2022

*Please note - users may experience **slow load times** after selecting filters or navigating to a new tab. Please **allow the visualizations to fully load** after making a selection.*

Cumulative Data (1999-2022)

Yearly Data

View the total number of human infections reported by county by hovering over the shaded counties below



Non-human activity
 Human infections
 Human infections and non-human activity

*For 2022 preliminary data, Maryland reports state level data only; South Carolina reports state level data only for human infections

About this map:

Non-human activity: Indicates that veterinary disease cases or infections in mosquitoes, birds, or sentinel animals have been reported to CDC.

Human infections: Indicates that human disease cases or infections in blood donors have been reported to CDC.

Human infections and non-human activity: Indicates that both human infections and non-human infections have been reported to CDC.

[Download Data \(CSV\)](#)

Data Table - West Nile virus human and non-human activity by county, 1999-2022*

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> DE, Kent	Human infections an...	20	9	3
<input type="radio"/> DE, New Castle	Human infections an...	29	19	3
<input type="radio"/> DE, Sussex	Human infections an...	7	4	
<input type="radio"/> DC, Washington	Human infections an...	132	75	1
<input type="radio"/> FL, Alachua	Human infections an...	4	3	
<input type="radio"/> FL, Baker	Non-human activity			
<input type="radio"/> FL, Bay	Human infections an...	25	18	3
<input type="radio"/> FL, Bradford	Non-human activity			
<input type="radio"/> FL, Brevard	Human infections an...	7	4	2
<input type="radio"/> FL, Broward	Human infections an...	15	10	1
<input type="radio"/> FL, Calhoun	Human infections an...	2	2	
<input type="radio"/> FL, Charlotte	Human infections an...	2	1	1
<input type="radio"/> FL, Citrus	Human infections an...	3	2	
<input type="radio"/> FL, Clay	Human infections an...	6	5	
<input type="radio"/> FL, Collier	Human infections an...	15	15	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> FL, Columbia	Human infections an...			1
<input type="radio"/> FL, De Soto	Human infections an...	2	1	
<input type="radio"/> FL, Dixie	Non-human activity			
<input type="radio"/> FL, Duval	Human infections an...	84	66	9
<input type="radio"/> FL, Escambia	Human infections an...	51	42	4
<input type="radio"/> FL, Flagler	Non-human activity			
<input type="radio"/> FL, Franklin	Human infections an...	1		
<input type="radio"/> FL, Gadsden	Human infections an...	3	3	1
<input type="radio"/> FL, Gilchrist	Non-human activity			
<input type="radio"/> FL, Glades	Non-human activity			
<input type="radio"/> FL, Gulf	Human infections an...	4	3	1
<input type="radio"/> FL, Hamilton	Non-human activity			
<input type="radio"/> FL, Hardee	Non-human activity			
<input type="radio"/> FL, Hendry	Human infections an...	1	1	
<input type="radio"/> FL, Hernando	Non-human activity			
<input type="radio"/> FL, Highlands	Human infections an...	1	1	
<input type="radio"/> FL, Hillsborough	Human infections an...	9	9	3
<input type="radio"/> FL, Holmes	Human infections an...	5	4	
<input type="radio"/> FL, Indian River	Non-human activity			
<input type="radio"/> FL, Jackson	Human infections an...	2	1	
<input type="radio"/> FL, Jefferson	Human infections an...	1	1	
<input type="radio"/> FL, Lafayette	Human infections an...	2	1	
<input type="radio"/> FL, Lake	Human infections an...	1	1	
<input type="radio"/> FL, Lee	Human infections an...	7	5	1
<input type="radio"/> FL, Leon	Human infections an...	10	9	
<input type="radio"/> FL, Levy	Non-human activity			
<input type="radio"/> FL, Liberty	Non-human activity			
<input type="radio"/> FL, Madison	Human infections an...	2	2	
<input type="radio"/> FL, Manatee	Human infections an...	3	3	2
<input type="radio"/> FL, Marion	Human infections an...	9	8	
<input type="radio"/> FL, Martin	Human infections an...	1	1	
<input type="radio"/> FL, Miami-Dade	Human infections an...	58	49	39
<input type="radio"/> FL, Monroe	Human infections an...	4	4	
<input type="radio"/> FL, Nassau	Human infections an...	6	3	1
<input type="radio"/> FL, Okaloosa	Human infections an...	13	9	1
<input type="radio"/> FL, Okeechobee	Non-human activity			
<input type="radio"/> FL, Orange	Human infections an...	4	4	
<input type="radio"/> FL, Osceola	Human infections an...	1	1	
<input type="radio"/> FL, Palm Beach	Human infections an...	11	9	1
<input type="radio"/> FL, Pasco	Human infections an...	2	2	
<input type="radio"/> FL, Pinellas	Human infections an...	20	9	1
<input type="radio"/> FL, Polk	Human infections an...	3	1	1
<input type="radio"/> FL, Putnam	Human infections an...	2	1	1
<input type="radio"/> FL, St Johns	Human infections an...	3	3	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> FL, St Lucie	Non-human activity			
<input type="radio"/> FL, Santa Rosa	Human infections an...	19	11	2
<input type="radio"/> FL, Sarasota	Human infections an...	9	7	
<input type="radio"/> FL, Seminole	Human infections an...	2		
<input type="radio"/> FL, Sumter	Human infections an...	3	3	
<input type="radio"/> FL, Suwannee	Human infections an...	4	4	2
<input type="radio"/> FL, Taylor	Human infections an...	2	2	
<input type="radio"/> FL, Union	Human infections an...	1	1	
<input type="radio"/> FL, Volusia	Human infections an...	10	10	
<input type="radio"/> FL, Wakulla	Human infections an...	1	1	
<input type="radio"/> FL, Walton	Human infections an...	7	3	1
<input type="radio"/> FL, Washington	Human infections an...	5	5	
<input type="radio"/> GA, Appling	Human infections an...	1		
<input type="radio"/> GA, Atkinson	Non-human activity			
<input type="radio"/> GA, Bacon	Human infections an...	1	1	
<input type="radio"/> GA, Baker	Non-human activity			
<input type="radio"/> GA, Baldwin	Non-human activity			
<input type="radio"/> GA, Banks	Non-human activity			
<input type="radio"/> GA, Barrow	Non-human activity			
<input type="radio"/> GA, Bartow	Human infections an...	2	1	
<input type="radio"/> GA, Ben Hill	Human infections an...	3	3	
<input type="radio"/> GA, Berrien	Non-human activity			
<input type="radio"/> GA, Bibb	Human infections an...	12	11	3
<input type="radio"/> GA, Bleckley	Non-human activity			
<input type="radio"/> GA, Brantley	Human infections an...	5	2	
<input type="radio"/> GA, Brooks	Non-human activity			
<input type="radio"/> GA, Bryan	Human infections an...	4	2	1
<input type="radio"/> GA, Bulloch	Human infections an...	3	2	
<input type="radio"/> GA, Burke	Human infections an...	1	1	
<input type="radio"/> GA, Butts	Human infections an...	1		
<input type="radio"/> GA, Camden	Human infections an...	1		1
<input type="radio"/> GA, Candler	Human infections an...	1		2
<input type="radio"/> GA, Carroll	Human infections an...	1		2
<input type="radio"/> GA, Catoosa	Human infections an...	3	3	
<input type="radio"/> GA, Charlton	Non-human activity			
<input type="radio"/> GA, Chatham	Human infections an...	26	20	8
<input type="radio"/> GA, Chattahoochee	Non-human activity			
<input type="radio"/> GA, Chattooga	Non-human activity			
<input type="radio"/> GA, Cherokee	Human infections an...	4	3	2
<input type="radio"/> GA, Clarke	Human infections an...	3	1	2
<input type="radio"/> GA, Clayton	Human infections an...	8	5	2
<input type="radio"/> GA, Clinch	Human infections an...			1
<input type="radio"/> GA, Cobb	Human infections an...	34	19	2
<input type="radio"/> GA, Coffee	Human infections an...	3	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> GA, Colquitt	Human infections an...	1		
<input type="radio"/> GA, Columbia	Human infections an...	9	4	1
<input type="radio"/> GA, Cook	Human infections an...			1
<input type="radio"/> GA, Coweta	Human infections an...			1
<input type="radio"/> GA, Crawford	Non-human activity			
<input type="radio"/> GA, Crisp	Human infections an...	4	3	2
<input type="radio"/> GA, Dade	Non-human activity			
<input type="radio"/> GA, Dawson	Human infections	2	1	
<input type="radio"/> GA, Decatur	Human infections an...	1	1	2
<input type="radio"/> GA, De Kalb	Human infections an...	43	23	9
<input type="radio"/> GA, Dodge	Non-human activity			
<input type="radio"/> GA, Dooly	Non-human activity			
<input type="radio"/> GA, Dougherty	Human infections an...	31	22	1
<input type="radio"/> GA, Douglas	Human infections an...	3	2	2
<input type="radio"/> GA, Early	Human infections an...	1	1	
<input type="radio"/> GA, Echols	Human infections an...	1	1	
<input type="radio"/> GA, Effingham	Non-human activity			
<input type="radio"/> GA, Elbert	Non-human activity			
<input type="radio"/> GA, Emanuel	Non-human activity			
<input type="radio"/> GA, Evans	Non-human activity			
<input type="radio"/> GA, Fayette	Human infections an...	2	2	1
<input type="radio"/> GA, Floyd	Human infections an...	5	4	
<input type="radio"/> GA, Forsyth	Human infections an...	3	2	3
<input type="radio"/> GA, Franklin	Non-human activity			
<input type="radio"/> GA, Fulton	Human infections an...	88	53	12
<input type="radio"/> GA, Gilmer	Non-human activity			
<input type="radio"/> GA, Glynn	Human infections an...	8	5	
<input type="radio"/> GA, Gordon	Human infections an...			1
<input type="radio"/> GA, Grady	Non-human activity			
<input type="radio"/> GA, Greene	Non-human activity			
<input type="radio"/> GA, Gwinnett	Human infections an...	17	8	6
<input type="radio"/> GA, Habersham	Human infections an...	3		
<input type="radio"/> GA, Hall	Human infections an...	3	2	
<input type="radio"/> GA, Haralson	Non-human activity			
<input type="radio"/> GA, Harris	Non-human activity			
<input type="radio"/> GA, Hart	Non-human activity			
<input type="radio"/> GA, Heard	Non-human activity			
<input type="radio"/> GA, Henry	Human infections an...	3	1	
<input type="radio"/> GA, Houston	Human infections an...	12	9	1
<input type="radio"/> GA, Irwin	Non-human activity			
<input type="radio"/> GA, Jackson	Non-human activity			
<input type="radio"/> GA, Jeff Davis	Human infections an...	1	1	
<input type="radio"/> GA, Jefferson	Non-human activity			
<input type="radio"/> GA, Jenkins	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> GA, Johnson	Human infections an...	2	2	
<input type="radio"/> GA, Jones	Human infections an...	1		1
<input type="radio"/> GA, Lamar	Human infections an...	1	1	
<input type="radio"/> GA, Lanier	Non-human activity			
<input type="radio"/> GA, Laurens	Non-human activity			
<input type="radio"/> GA, Lee	Human infections an...	5	4	1
<input type="radio"/> GA, Liberty	Human infections an...	1		2
<input type="radio"/> GA, Lincoln	Non-human activity			
<input type="radio"/> GA, Long	Human infections an...	1		
<input type="radio"/> GA, Lowndes	Human infections an...	5	2	
<input type="radio"/> GA, Lumpkin	Non-human activity			
<input type="radio"/> GA, Mcduffie	Human infections an...	1	1	
<input type="radio"/> GA, Mcintosh	Human infections an...	1	1	1
<input type="radio"/> GA, Macon	Human infections an...	2	2	
<input type="radio"/> GA, Madison	Non-human activity			
<input type="radio"/> GA, Marion	Non-human activity			
<input type="radio"/> GA, Meriwether	Non-human activity			
<input type="radio"/> GA, Miller	Human infections an...	5	3	
<input type="radio"/> GA, Mitchell	Human infections an...	5	3	
<input type="radio"/> GA, Monroe	Non-human activity			
<input type="radio"/> GA, Montgomery	Human infections	1		
<input type="radio"/> GA, Morgan	Human infections an...	1	1	
<input type="radio"/> GA, Murray	Non-human activity			
<input type="radio"/> GA, Muscogee	Human infections an...	48	33	6
<input type="radio"/> GA, Newton	Human infections an...	1		
<input type="radio"/> GA, Oconee	Non-human activity			
<input type="radio"/> GA, Oglethorpe	Non-human activity			
<input type="radio"/> GA, Paulding	Human infections an...	3	1	
<input type="radio"/> GA, Peach	Human infections an...	1		2
<input type="radio"/> GA, Pickens	Non-human activity			
<input type="radio"/> GA, Pierce	Human infections an...	3	3	
<input type="radio"/> GA, Pike	Human infections an...	2	1	
<input type="radio"/> GA, Polk	Human infections an...	3	2	
<input type="radio"/> GA, Pulaski	Non-human activity			
<input type="radio"/> GA, Putnam	Human infections an...	1		1
<input type="radio"/> GA, Quitman	Human infections	1	1	
<input type="radio"/> GA, Rabun	Non-human activity			
<input type="radio"/> GA, Randolph	Human infections an...	1	1	
<input type="radio"/> GA, Richmond	Human infections an...	21	14	2
<input type="radio"/> GA, Rockdale	Human infections an...	1	1	1
<input type="radio"/> GA, Schley	Human infections	1		
<input type="radio"/> GA, Screven	Non-human activity			
<input type="radio"/> GA, Seminole	Human infections an...	1	1	
<input type="radio"/> GA, Spalding	Human infections an...	2	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> GA, Stephens	Human infections an...	1	1	
<input type="radio"/> GA, Sumter	Human infections an...	2	1	
<input type="radio"/> GA, Talbot	Non-human activity			
<input type="radio"/> GA, Tattnall	Non-human activity			
<input type="radio"/> GA, Taylor	Human infections an...	3	1	
<input type="radio"/> GA, Telfair	Human infections an...			1
<input type="radio"/> GA, Terrell	Human infections an...	1		
<input type="radio"/> GA, Thomas	Human infections an...	2	1	
<input type="radio"/> GA, Tift	Human infections an...	7	4	
<input type="radio"/> GA, Toombs	Human infections an...	3	2	
<input type="radio"/> GA, Towns	Non-human activity			
<input type="radio"/> GA, Treutlen	Human infections an...	1	1	
<input type="radio"/> GA, Troup	Human infections an...	1		
<input type="radio"/> GA, Turner	Non-human activity			
<input type="radio"/> GA, Twiggs	Non-human activity			
<input type="radio"/> GA, Union	Non-human activity			
<input type="radio"/> GA, Upson	Human infections an...			1
<input type="radio"/> GA, Walker	Human infections an...	2	1	
<input type="radio"/> GA, Walton	Human infections an...	1		
<input type="radio"/> GA, Ware	Human infections an...	2	2	1
<input type="radio"/> GA, Warren	Non-human activity			
<input type="radio"/> GA, Washington	Human infections an...			1
<input type="radio"/> GA, Wayne	Human infections an...	4	3	1
<input type="radio"/> GA, Wheeler	Non-human activity			
<input type="radio"/> GA, White	Human infections an...	2	1	
<input type="radio"/> GA, Whitfield	Human infections an...	5	4	
<input type="radio"/> GA, Wilcox	Non-human activity			
<input type="radio"/> GA, Wilkes	Non-human activity			
<input type="radio"/> GA, Wilkinson	Non-human activity			
<input type="radio"/> GA, Worth	Human infections an...	1	1	
<input type="radio"/> HI, Honolulu	Human infections	1		
<input type="radio"/> ID, Ada	Human infections an...	328	45	27
<input type="radio"/> ID, Adams	Human infections an...	17	2	2
<input type="radio"/> ID, Bannock	Human infections an...	30	5	3
<input type="radio"/> ID, Bear Lake	Non-human activity			
<input type="radio"/> ID, Benewah	Non-human activity			
<input type="radio"/> ID, Bingham	Human infections an...	152	23	7
<input type="radio"/> ID, Blaine	Human infections an...	11	1	
<input type="radio"/> ID, Boise	Human infections an...	7	1	
<input type="radio"/> ID, Bonner	Non-human activity			
<input type="radio"/> ID, Bonneville	Human infections an...	39	3	4
<input type="radio"/> ID, Boundary	Human infections an...	1	1	
<input type="radio"/> ID, Butte	Human infections an...	5		
<input type="radio"/> ID, Camas	Human infections	2	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> ID, Canyon	Human infections an...	251	48	7
<input type="radio"/> ID, Caribou	Human infections an...	1	1	1
<input type="radio"/> ID, Cassia	Human infections an...	5	2	
<input type="radio"/> ID, Clark	Non-human activity			
<input type="radio"/> ID, Clearwater	Human infections	1		
<input type="radio"/> ID, Custer	Human infections an...	9		
<input type="radio"/> ID, Elmore	Human infections an...	95	11	2
<input type="radio"/> ID, Franklin	Human infections an...	4	2	
<input type="radio"/> ID, Fremont	Human infections an...	6		
<input type="radio"/> ID, Gem	Human infections an...	47	9	
<input type="radio"/> ID, Gooding	Human infections an...	64	11	5
<input type="radio"/> ID, Idaho	Human infections an...	3		
<input type="radio"/> ID, Jefferson	Human infections an...	15	3	2
<input type="radio"/> ID, Jerome	Human infections an...	16	2	5
<input type="radio"/> ID, Kootenai	Human infections an...	3	2	
<input type="radio"/> ID, Latah	Non-human activity			
<input type="radio"/> ID, Lemhi	Human infections an...	11	3	
<input type="radio"/> ID, Lewis	Human infections	2	2	
<input type="radio"/> ID, Lincoln	Human infections an...	18	5	
<input type="radio"/> ID, Madison	Human infections an...	9	3	
<input type="radio"/> ID, Minidoka	Human infections an...	25	9	1
<input type="radio"/> ID, Oneida	Human infections an...	2		
<input type="radio"/> ID, Owyhee	Human infections an...	52	13	2
<input type="radio"/> ID, Payette	Human infections an...	51	12	2
<input type="radio"/> ID, Power	Human infections an...	2		
<input type="radio"/> ID, Teton	Human infections an...	5		
<input type="radio"/> ID, Twin Falls	Human infections an...	56	15	9
<input type="radio"/> ID, Valley	Human infections an...	2	2	1
<input type="radio"/> ID, Washington	Human infections an...	56	13	2
<input type="radio"/> IL, Adams	Human infections an...	6	1	1
<input type="radio"/> IL, Alexander	Non-human activity			
<input type="radio"/> IL, Bond	Human infections an...	6	4	1
<input type="radio"/> IL, Boone	Human infections an...	7	5	
<input type="radio"/> IL, Brown	Human infections an...	1	1	
<input type="radio"/> IL, Bureau	Human infections an...	2	1	
<input type="radio"/> IL, Calhoun	Non-human activity			
<input type="radio"/> IL, Carroll	Human infections an...	2	2	
<input type="radio"/> IL, Cass	Human infections an...	1		
<input type="radio"/> IL, Champaign	Human infections an...	7	6	
<input type="radio"/> IL, Christian	Human infections an...	2	2	
<input type="radio"/> IL, Clark	Human infections an...	2	1	
<input type="radio"/> IL, Clay	Human infections an...	1		
<input type="radio"/> IL, Clinton	Human infections an...	12	8	1
<input type="radio"/> IL, Coles	Human infections an...	3	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IL, Cook	Human infections an...	1634	1098	46
<input type="radio"/> IL, Crawford	Human infections an...	8	5	
<input type="radio"/> IL, Cumberland	Human infections an...	3	1	
<input type="radio"/> IL, De Kalb	Human infections an...	9	3	2
<input type="radio"/> IL, De Witt	Human infections an...	1	1	
<input type="radio"/> IL, Douglas	Human infections an...	1		
<input type="radio"/> IL, Du Page	Human infections an...	316	192	20
<input type="radio"/> IL, Edgar	Human infections an...	3	3	
<input type="radio"/> IL, Edwards	Human infections an...	1		
<input type="radio"/> IL, Effingham	Human infections an...	9	3	
<input type="radio"/> IL, Fayette	Human infections an...	2	2	
<input type="radio"/> IL, Ford	Human infections an...	4	3	
<input type="radio"/> IL, Franklin	Human infections an...	12	9	1
<input type="radio"/> IL, Fulton	Human infections an...	10	6	
<input type="radio"/> IL, Gallatin	Human infections an...	2	1	
<input type="radio"/> IL, Greene	Human infections an...	1		
<input type="radio"/> IL, Grundy	Human infections an...	2	2	
<input type="radio"/> IL, Hamilton	Non-human activity			
<input type="radio"/> IL, Hancock	Human infections an...	2	1	
<input type="radio"/> IL, Hardin	Human infections an...	1	1	
<input type="radio"/> IL, Henderson	Human infections an...	2	1	
<input type="radio"/> IL, Henry	Human infections an...	5	2	1
<input type="radio"/> IL, Iroquois	Human infections an...	1		1
<input type="radio"/> IL, Jackson	Human infections an...	12	6	
<input type="radio"/> IL, Jasper	Human infections an...	3	2	
<input type="radio"/> IL, Jefferson	Human infections an...	5	3	2
<input type="radio"/> IL, Jersey	Human infections an...	1		
<input type="radio"/> IL, Jo Daviess	Human infections an...	4	3	
<input type="radio"/> IL, Johnson	Non-human activity			
<input type="radio"/> IL, Kane	Human infections an...	94	53	11
<input type="radio"/> IL, Kankakee	Human infections an...	14	11	1
<input type="radio"/> IL, Kendall	Human infections an...	15	10	1
<input type="radio"/> IL, Knox	Human infections an...	2	1	
<input type="radio"/> IL, Lake	Human infections an...	79	45	2
<input type="radio"/> IL, La Salle	Human infections an...	26	15	1
<input type="radio"/> IL, Lawrence	Human infections an...			1
<input type="radio"/> IL, Lee	Human infections an...	2	2	
<input type="radio"/> IL, Livingston	Human infections an...	3	1	1
<input type="radio"/> IL, Logan	Human infections an...	2	1	
<input type="radio"/> IL, Mcdonough	Human infections an...	1	1	1
<input type="radio"/> IL, Mchenry	Human infections an...	38	21	3
<input type="radio"/> IL, Mclean	Human infections an...	20	14	
<input type="radio"/> IL, Macon	Human infections an...	14	8	1
<input type="radio"/> IL, Macoupin	Human infections an...	13	6	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IL, Madison	Human infections an...	28	19	3
<input type="radio"/> IL, Marion	Human infections an...	8	5	1
<input type="radio"/> IL, Marshall	Human infections an...	2		
<input type="radio"/> IL, Mason	Human infections an...	4	1	
<input type="radio"/> IL, Massac	Human infections an...	3	2	
<input type="radio"/> IL, Menard	Human infections an...	2	1	
<input type="radio"/> IL, Mercer	Human infections an...	1		
<input type="radio"/> IL, Monroe	Human infections an...	3	2	
<input type="radio"/> IL, Montgomery	Human infections an...	5	3	
<input type="radio"/> IL, Morgan	Human infections an...	3	2	
<input type="radio"/> IL, Moultrie	Human infections an...	5	5	
<input type="radio"/> IL, Ogle	Human infections an...	3	3	
<input type="radio"/> IL, Peoria	Human infections an...	25	19	6
<input type="radio"/> IL, Perry	Human infections an...	1	1	
<input type="radio"/> IL, Piatt	Human infections an...	3	2	
<input type="radio"/> IL, Pike	Human infections an...	1		
<input type="radio"/> IL, Pope	Non-human activity			
<input type="radio"/> IL, Pulaski	Human infections an...	1	1	
<input type="radio"/> IL, Putnam	Non-human activity			
<input type="radio"/> IL, Randolph	Human infections an...	1	1	1
<input type="radio"/> IL, Richland	Human infections an...	3	3	
<input type="radio"/> IL, Rock Island	Human infections an...	11	7	
<input type="radio"/> IL, St Clair	Human infections an...	51	34	5
<input type="radio"/> IL, Saline	Human infections an...	4	2	
<input type="radio"/> IL, Sangamon	Human infections an...	34	23	1
<input type="radio"/> IL, Schuyler	Human infections an...	1	1	
<input type="radio"/> IL, Scott	Human infections an...	1		
<input type="radio"/> IL, Shelby	Human infections an...	3		
<input type="radio"/> IL, Stark	Human infections an...	1	1	
<input type="radio"/> IL, Stephenson	Human infections an...	6	4	1
<input type="radio"/> IL, Tazewell	Human infections an...	10	9	2
<input type="radio"/> IL, Union	Non-human activity			
<input type="radio"/> IL, Vermilion	Human infections an...	8	5	
<input type="radio"/> IL, Wabash	Human infections an...	4	2	
<input type="radio"/> IL, Warren	Human infections an...	3	2	
<input type="radio"/> IL, Washington	Human infections an...	1	1	
<input type="radio"/> IL, Wayne	Non-human activity			
<input type="radio"/> IL, White	Human infections an...	2	2	
<input type="radio"/> IL, Whiteside	Human infections an...	7	3	
<input type="radio"/> IL, Will	Human infections an...	91	56	7
<input type="radio"/> IL, Williamson	Human infections an...	11	7	2
<input type="radio"/> IL, Winnebago	Human infections an...	15	10	1
<input type="radio"/> IL, Woodford	Human infections an...	5	2	
<input type="radio"/> IN, Adams	Human infections an...	17	3	3

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IN, Allen	Human infections an...	120	86	12
<input type="radio"/> IN, Bartholomew	Human infections an...	5	4	
<input type="radio"/> IN, Benton	Human infections an...	1	1	
<input type="radio"/> IN, Blackford	Human infections an...	5	2	
<input type="radio"/> IN, Boone	Human infections an...	2	1	
<input type="radio"/> IN, Brown	Non-human activity			
<input type="radio"/> IN, Carroll	Human infections an...	1		
<input type="radio"/> IN, Cass	Non-human activity			
<input type="radio"/> IN, Clark	Human infections an...	6	5	5
<input type="radio"/> IN, Clay	Human infections an...	2	2	1
<input type="radio"/> IN, Clinton	Human infections an...	4	2	1
<input type="radio"/> IN, Crawford	Human infections an...	1	1	
<input type="radio"/> IN, Daviess	Human infections an...	2	1	1
<input type="radio"/> IN, Dearborn	Human infections an...	5	4	
<input type="radio"/> IN, Decatur	Non-human activity			
<input type="radio"/> IN, De Kalb	Human infections an...	4		1
<input type="radio"/> IN, Delaware	Human infections an...	18	13	1
<input type="radio"/> IN, Dubois	Human infections an...	2		
<input type="radio"/> IN, Elkhart	Human infections an...	40	16	9
<input type="radio"/> IN, Fayette	Non-human activity			
<input type="radio"/> IN, Floyd	Human infections an...	5	4	
<input type="radio"/> IN, Fountain	Human infections an...	1		
<input type="radio"/> IN, Franklin	Non-human activity			
<input type="radio"/> IN, Fulton	Human infections an...	4	2	
<input type="radio"/> IN, Gibson	Human infections an...	7	5	
<input type="radio"/> IN, Grant	Human infections an...	11	6	
<input type="radio"/> IN, Greene	Human infections an...	1		
<input type="radio"/> IN, Hamilton	Human infections an...	20	16	3
<input type="radio"/> IN, Hancock	Human infections an...	7	6	
<input type="radio"/> IN, Harrison	Non-human activity			
<input type="radio"/> IN, Hendricks	Human infections an...	3	2	
<input type="radio"/> IN, Henry	Human infections an...	2	2	
<input type="radio"/> IN, Howard	Human infections an...	5	3	2
<input type="radio"/> IN, Huntington	Human infections an...	9	3	2
<input type="radio"/> IN, Jackson	Human infections an...	7	3	
<input type="radio"/> IN, Jasper	Human infections an...	5	5	
<input type="radio"/> IN, Jay	Human infections an...	3	1	
<input type="radio"/> IN, Jefferson	Human infections an...	1	1	
<input type="radio"/> IN, Jennings	Human infections an...	2	1	
<input type="radio"/> IN, Johnson	Human infections an...	2		1
<input type="radio"/> IN, Knox	Human infections an...	6	1	
<input type="radio"/> IN, Kosciusko	Human infections an...	13	7	5
<input type="radio"/> IN, La Grange	Human infections an...	7		2
<input type="radio"/> IN, Lake	Human infections an...	115	73	11

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IN, La Porte	Human infections an...	10	4	
<input type="radio"/> IN, Lawrence	Human infections an...	1	1	1
<input type="radio"/> IN, Madison	Human infections an...	11	5	2
<input type="radio"/> IN, Marion	Human infections an...	88	65	8
<input type="radio"/> IN, Marshall	Human infections an...	4	2	
<input type="radio"/> IN, Martin	Non-human activity			
<input type="radio"/> IN, Miami	Human infections an...	5	2	
<input type="radio"/> IN, Monroe	Human infections an...	3		2
<input type="radio"/> IN, Montgomery	Human infections an...	2	2	
<input type="radio"/> IN, Morgan	Human infections an...	4	2	
<input type="radio"/> IN, Newton	Non-human activity			
<input type="radio"/> IN, Noble	Human infections an...	4		
<input type="radio"/> IN, Ohio	Human infections an...	1	1	1
<input type="radio"/> IN, Orange	Human infections an...	1	1	1
<input type="radio"/> IN, Owen	Human infections an...	1		
<input type="radio"/> IN, Parke	Human infections an...	3		
<input type="radio"/> IN, Perry	Human infections an...	1	1	
<input type="radio"/> IN, Pike	Non-human activity			
<input type="radio"/> IN, Porter	Human infections an...	39	22	6
<input type="radio"/> IN, Posey	Human infections an...	2	2	
<input type="radio"/> IN, Pulaski	Non-human activity			
<input type="radio"/> IN, Putnam	Human infections an...	1	1	1
<input type="radio"/> IN, Randolph	Human infections an...	2		
<input type="radio"/> IN, Ripley	Human infections an...	2	2	
<input type="radio"/> IN, Rush	Human infections an...	1		
<input type="radio"/> IN, St Joseph	Human infections an...	13	4	3
<input type="radio"/> IN, Scott	Human infections an...	1	1	
<input type="radio"/> IN, Shelby	Non-human activity			
<input type="radio"/> IN, Spencer	Human infections an...	1	1	
<input type="radio"/> IN, Starke	Non-human activity			
<input type="radio"/> IN, Steuben	Human infections an...	2		1
<input type="radio"/> IN, Sullivan	Human infections an...	2	2	
<input type="radio"/> IN, Switzerland	Human infections an...	1	1	
<input type="radio"/> IN, Tippecanoe	Human infections an...	8	6	2
<input type="radio"/> IN, Tipton	Human infections an...	1	1	
<input type="radio"/> IN, Union	Non-human activity			
<input type="radio"/> IN, Vanderburgh	Human infections an...	27	17	1
<input type="radio"/> IN, Vermillion	Human infections an...	1		
<input type="radio"/> IN, Vigo	Human infections an...	1	1	
<input type="radio"/> IN, Wabash	Human infections an...	5	4	
<input type="radio"/> IN, Warren	Non-human activity			
<input type="radio"/> IN, Warrick	Human infections an...	2	1	
<input type="radio"/> IN, Washington	Non-human activity			
<input type="radio"/> IN, Wayne	Human infections an...	3	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IN, Wells	Human infections an...	8	6	
<input type="radio"/> IN, White	Human infections an...	3	2	2
<input type="radio"/> IN, Whitley	Human infections an...	11	3	1
<input type="radio"/> IA, Adair	Human infections an...	2	1	
<input type="radio"/> IA, Adams	Human infections an...	3	1	
<input type="radio"/> IA, Allamakee	Human infections an...	1	1	
<input type="radio"/> IA, Appanoose	Human infections an...	1	1	
<input type="radio"/> IA, Audubon	Human infections an...	8	5	
<input type="radio"/> IA, Benton	Human infections an...	3	2	1
<input type="radio"/> IA, Black Hawk	Human infections an...	6	1	2
<input type="radio"/> IA, Boone	Human infections an...	6	4	
<input type="radio"/> IA, Bremer	Human infections an...	5	2	1
<input type="radio"/> IA, Buchanan	Human infections an...	1		2
<input type="radio"/> IA, Buena Vista	Human infections an...	5	4	
<input type="radio"/> IA, Butler	Human infections an...	1	1	
<input type="radio"/> IA, Calhoun	Human infections an...	6	3	
<input type="radio"/> IA, Carroll	Human infections an...	8	4	2
<input type="radio"/> IA, Cass	Human infections an...	6	1	1
<input type="radio"/> IA, Cedar	Human infections an...	3	2	1
<input type="radio"/> IA, Cerro Gordo	Human infections an...	6	6	
<input type="radio"/> IA, Cherokee	Human infections an...	6	1	2
<input type="radio"/> IA, Chickasaw	Human infections an...	4	2	
<input type="radio"/> IA, Clarke	Human infections an...	4	1	
<input type="radio"/> IA, Clay	Human infections an...	1		1
<input type="radio"/> IA, Clayton	Human infections an...	1		
<input type="radio"/> IA, Clinton	Human infections an...	4	3	2
<input type="radio"/> IA, Crawford	Human infections an...	11	6	3
<input type="radio"/> IA, Dallas	Human infections an...	6	5	3
<input type="radio"/> IA, Davis	Non-human activity			
<input type="radio"/> IA, Decatur	Human infections an...	1	1	1
<input type="radio"/> IA, Delaware	Human infections an...	1		
<input type="radio"/> IA, Des Moines	Human infections an...	6	3	2
<input type="radio"/> IA, Dickinson	Human infections an...	14	6	
<input type="radio"/> IA, Dubuque	Human infections an...	2	1	5
<input type="radio"/> IA, Emmet	Human infections an...	5	5	
<input type="radio"/> IA, Fayette	Human infections an...	3	1	1
<input type="radio"/> IA, Floyd	Human infections an...	5	3	
<input type="radio"/> IA, Franklin	Human infections an...	3	2	
<input type="radio"/> IA, Fremont	Human infections an...	5	3	
<input type="radio"/> IA, Greene	Human infections an...	2	1	
<input type="radio"/> IA, Grundy	Human infections an...	1		1
<input type="radio"/> IA, Guthrie	Human infections an...	1		
<input type="radio"/> IA, Hamilton	Human infections an...	2	2	
<input type="radio"/> IA, Hancock	Human infections an...	3	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IA, Hardin	Human infections an...	2	2	
<input type="radio"/> IA, Harrison	Human infections an...	13	8	2
<input type="radio"/> IA, Henry	Human infections an...	6	2	
<input type="radio"/> IA, Howard	Non-human activity			
<input type="radio"/> IA, Humboldt	Human infections an...	7	2	1
<input type="radio"/> IA, Ida	Human infections an...	5	2	
<input type="radio"/> IA, Iowa	Human infections an...	1		
<input type="radio"/> IA, Jackson	Human infections an...	3	2	1
<input type="radio"/> IA, Jasper	Human infections an...	7	3	
<input type="radio"/> IA, Jefferson	Non-human activity			
<input type="radio"/> IA, Johnson	Human infections an...	7	5	
<input type="radio"/> IA, Jones	Human infections an...	2	1	
<input type="radio"/> IA, Keokuk	Human infections an...	2	1	2
<input type="radio"/> IA, Kossuth	Human infections an...	5	2	1
<input type="radio"/> IA, Lee	Human infections an...	5	3	1
<input type="radio"/> IA, Linn	Human infections an...	7	4	1
<input type="radio"/> IA, Louisa	Human infections an...	2	1	
<input type="radio"/> IA, Lucas	Human infections an...	2	1	
<input type="radio"/> IA, Lyon	Human infections an...	25	9	3
<input type="radio"/> IA, Madison	Human infections an...	4	3	
<input type="radio"/> IA, Mahaska	Human infections an...	5	3	1
<input type="radio"/> IA, Marion	Human infections an...	5	3	1
<input type="radio"/> IA, Marshall	Human infections an...	6	5	1
<input type="radio"/> IA, Mills	Human infections an...	7	3	
<input type="radio"/> IA, Mitchell	Human infections an...	1		
<input type="radio"/> IA, Monona	Human infections an...	18	7	1
<input type="radio"/> IA, Monroe	Human infections an...	4	2	
<input type="radio"/> IA, Montgomery	Human infections an...	14	8	
<input type="radio"/> IA, Muscatine	Human infections an...	3	2	
<input type="radio"/> IA, O'Brien	Human infections an...	8	2	3
<input type="radio"/> IA, Osceola	Human infections an...	3	2	
<input type="radio"/> IA, Page	Human infections an...	8	4	1
<input type="radio"/> IA, Palo Alto	Human infections an...	2	2	
<input type="radio"/> IA, Plymouth	Human infections an...	25	7	3
<input type="radio"/> IA, Pocahontas	Human infections an...	3	1	
<input type="radio"/> IA, Polk	Human infections an...	41	18	12
<input type="radio"/> IA, Pottawattamie	Human infections an...	43	29	6
<input type="radio"/> IA, Poweshiek	Human infections an...	3	2	1
<input type="radio"/> IA, Ringgold	Human infections an...	3	2	1
<input type="radio"/> IA, Sac	Human infections an...	4	2	2
<input type="radio"/> IA, Scott	Human infections an...	9	6	2
<input type="radio"/> IA, Shelby	Human infections an...	7	5	4
<input type="radio"/> IA, Sioux	Human infections an...	44	24	4
<input type="radio"/> IA, Story	Human infections an...	10	6	2

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> IA, Tama	Human infections an...	4	1	
<input type="radio"/> IA, Taylor	Non-human activity			
<input type="radio"/> IA, Union	Human infections an...	2		1
<input type="radio"/> IA, Van Buren	Human infections an...	2	1	
<input type="radio"/> IA, Wapello	Human infections an...	4	2	
<input type="radio"/> IA, Warren	Human infections an...	6	5	1
<input type="radio"/> IA, Washington	Human infections an...	4	3	1
<input type="radio"/> IA, Wayne	Human infections an...	1		
<input type="radio"/> IA, Webster	Human infections an...	6	4	2
<input type="radio"/> IA, Winnebago	Human infections an...	1	1	2
<input type="radio"/> IA, Winneshiek	Human infections an...	1		
<input type="radio"/> IA, Woodbury	Human infections an...	58	22	11
<input type="radio"/> IA, Worth	Non-human activity			
<input type="radio"/> IA, Wright	Human infections an...	3	3	
<input type="radio"/> KS, Allen	Non-human activity			
<input type="radio"/> KS, Anderson	Human infections an...			1
<input type="radio"/> KS, Atchison	Human infections an...	2	1	
<input type="radio"/> KS, Barber	Human infections an...	3	1	
<input type="radio"/> KS, Barton	Human infections an...	39	9	15
<input type="radio"/> KS, Bourbon	Human infections an...			1
<input type="radio"/> KS, Brown	Human infections an...			1
<input type="radio"/> KS, Butler	Human infections an...	12	5	7
<input type="radio"/> KS, Chase	Human infections an...	2	1	1
<input type="radio"/> KS, Chautauqua	Human infections an...	1		
<input type="radio"/> KS, Cherokee	Non-human activity			
<input type="radio"/> KS, Cheyenne	Human infections an...	1	1	1
<input type="radio"/> KS, Clark	Human infections an...	6	3	1
<input type="radio"/> KS, Clay	Human infections an...	5	3	2
<input type="radio"/> KS, Cloud	Human infections an...	2	1	
<input type="radio"/> KS, Coffey	Non-human activity			
<input type="radio"/> KS, Comanche	Human infections an...	1		1
<input type="radio"/> KS, Cowley	Human infections an...	3	2	3
<input type="radio"/> KS, Crawford	Human infections an...	4	1	1
<input type="radio"/> KS, Decatur	Human infections an...	2	2	2
<input type="radio"/> KS, Dickinson	Human infections an...	14	7	3
<input type="radio"/> KS, Doniphan	Human infections an...	1	1	1
<input type="radio"/> KS, Douglas	Human infections an...	17	9	3
<input type="radio"/> KS, Edwards	Human infections an...	3		2
<input type="radio"/> KS, Elk	Non-human activity			
<input type="radio"/> KS, Ellis	Human infections an...	11	8	9
<input type="radio"/> KS, Ellsworth	Human infections an...	3	1	2
<input type="radio"/> KS, Finney	Human infections an...	8	4	8
<input type="radio"/> KS, Ford	Human infections an...	22	13	4
<input type="radio"/> KS, Franklin	Human infections an...	2	2	2

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> KS, Geary	Human infections an...	1		1
<input type="radio"/> KS, Gove	Human infections an...	3		3
<input type="radio"/> KS, Graham	Human infections an...	3	1	2
<input type="radio"/> KS, Grant	Human infections an...	1	1	2
<input type="radio"/> KS, Gray	Human infections an...	12	8	5
<input type="radio"/> KS, Greeley	Human infections an...	2	1	
<input type="radio"/> KS, Greenwood	Human infections an...	1		
<input type="radio"/> KS, Hamilton	Human infections an...	4	1	2
<input type="radio"/> KS, Harper	Human infections an...	5	3	1
<input type="radio"/> KS, Harvey	Human infections an...	19	9	6
<input type="radio"/> KS, Haskell	Human infections an...	5	2	3
<input type="radio"/> KS, Hodgeman	Human infections an...	2	2	2
<input type="radio"/> KS, Jackson	Human infections an...	4	4	
<input type="radio"/> KS, Jefferson	Non-human activity			
<input type="radio"/> KS, Jewell	Human infections an...	4	3	
<input type="radio"/> KS, Johnson	Human infections an...	59	47	13
<input type="radio"/> KS, Kearny	Human infections an...	4	1	3
<input type="radio"/> KS, Kingman	Human infections an...	5	3	
<input type="radio"/> KS, Kiowa	Human infections an...	2	1	1
<input type="radio"/> KS, Labette	Non-human activity			
<input type="radio"/> KS, Lane	Human infections an...	3	1	1
<input type="radio"/> KS, Leavenworth	Human infections an...	3		1
<input type="radio"/> KS, Lincoln	Human infections an...	4	1	
<input type="radio"/> KS, Linn	Human infections an...	2		
<input type="radio"/> KS, Logan	Human infections an...	1		1
<input type="radio"/> KS, Lyon	Human infections an...	2	2	
<input type="radio"/> KS, Mcpherson	Human infections an...	14	7	12
<input type="radio"/> KS, Marion	Human infections an...	5	1	2
<input type="radio"/> KS, Marshall	Human infections an...	5	3	5
<input type="radio"/> KS, Meade	Human infections an...	9	6	
<input type="radio"/> KS, Miami	Non-human activity			
<input type="radio"/> KS, Mitchell	Human infections an...	4	2	
<input type="radio"/> KS, Montgomery	Human infections an...	1	1	2
<input type="radio"/> KS, Morris	Human infections an...	2		1
<input type="radio"/> KS, Morton	Human infections an...			3
<input type="radio"/> KS, Nemaha	Human infections an...	1	1	1
<input type="radio"/> KS, Neosho	Human infections an...	1	1	1
<input type="radio"/> KS, Ness	Human infections an...	11	2	1
<input type="radio"/> KS, Norton	Human infections an...	2		
<input type="radio"/> KS, Osage	Human infections an...	1		
<input type="radio"/> KS, Osborne	Human infections an...	5	4	4
<input type="radio"/> KS, Ottawa	Human infections an...	1	1	
<input type="radio"/> KS, Pawnee	Human infections an...	7	2	5
<input type="radio"/> KS, Phillips	Human infections an...	8	4	4

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> KS, Pottawatomie	Human infections an...	4	3	
<input type="radio"/> KS, Pratt	Human infections an...	17	8	3
<input type="radio"/> KS, Rawlins	Human infections an...	2		1
<input type="radio"/> KS, Reno	Human infections an...	35	17	13
<input type="radio"/> KS, Republic	Human infections an...	8	3	4
<input type="radio"/> KS, Rice	Human infections an...	8	5	4
<input type="radio"/> KS, Riley	Human infections an...	7	3	5
<input type="radio"/> KS, Rooks	Human infections an...	3	2	2
<input type="radio"/> KS, Rush	Human infections an...	5	3	1
<input type="radio"/> KS, Russell	Human infections an...	2	1	2
<input type="radio"/> KS, Saline	Human infections an...	23	14	5
<input type="radio"/> KS, Scott	Human infections an...	6	4	5
<input type="radio"/> KS, Sedgwick	Human infections an...	107	50	42
<input type="radio"/> KS, Seward	Human infections an...	5	4	2
<input type="radio"/> KS, Shawnee	Human infections an...	17	9	5
<input type="radio"/> KS, Sheridan	Human infections an...			6
<input type="radio"/> KS, Sherman	Human infections an...	9	4	4
<input type="radio"/> KS, Smith	Human infections an...	2	2	1
<input type="radio"/> KS, Stafford	Human infections an...	17	4	1
<input type="radio"/> KS, Stanton	Human infections	3	2	1
<input type="radio"/> KS, Stevens	Human infections an...	2	1	4
<input type="radio"/> KS, Sumner	Human infections an...	4	1	3
<input type="radio"/> KS, Thomas	Human infections an...	7	3	4
<input type="radio"/> KS, Trego	Human infections an...	5	3	2
<input type="radio"/> KS, Wabaunsee	Human infections an...	1		
<input type="radio"/> KS, Wallace	Human infections an...	2	1	1
<input type="radio"/> KS, Washington	Human infections an...	5	4	4
<input type="radio"/> KS, Wichita	Human infections an...	1	1	1
<input type="radio"/> KS, Wilson	Human infections an...			1
<input type="radio"/> KS, Woodson	Non-human activity			
<input type="radio"/> KS, Wyandotte	Human infections an...	17	16	
<input type="radio"/> KY, Adair	Human infections an...	2	2	
<input type="radio"/> KY, Allen	Non-human activity			
<input type="radio"/> KY, Anderson	Human infections an...	1		2
<input type="radio"/> KY, Ballard	Non-human activity			
<input type="radio"/> KY, Barren	Human infections an...	8	4	
<input type="radio"/> KY, Bath	Non-human activity			
<input type="radio"/> KY, Bell	Human infections an...	1	1	
<input type="radio"/> KY, Boone	Human infections an...	4	2	
<input type="radio"/> KY, Bourbon	Human infections an...	1		
<input type="radio"/> KY, Boyd	Human infections an...	1		
<input type="radio"/> KY, Boyle	Human infections an...	2	2	
<input type="radio"/> KY, Bracken	Human infections an...	1	1	
<input type="radio"/> KY, Breckinridge	Human infections an...	1	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> KY, Bullitt	Human infections an...	3	1	
<input type="radio"/> KY, Butler	Non-human activity			
<input type="radio"/> KY, Caldwell	Non-human activity			
<input type="radio"/> KY, Calloway	Non-human activity			
<input type="radio"/> KY, Campbell	Human infections an...	6	4	1
<input type="radio"/> KY, Carlisle	Non-human activity			
<input type="radio"/> KY, Carroll	Non-human activity			
<input type="radio"/> KY, Carter	Non-human activity			
<input type="radio"/> KY, Casey	Non-human activity			
<input type="radio"/> KY, Christian	Human infections an...	3	3	
<input type="radio"/> KY, Clark	Human infections an...	1	1	1
<input type="radio"/> KY, Clay	Non-human activity			
<input type="radio"/> KY, Clinton	Human infections	2		
<input type="radio"/> KY, Crittenden	Non-human activity			
<input type="radio"/> KY, Cumberland	Non-human activity			
<input type="radio"/> KY, Daviess	Human infections an...	5	3	
<input type="radio"/> KY, Edmonson	Human infections an...	1	1	
<input type="radio"/> KY, Elliott	Non-human activity			
<input type="radio"/> KY, Estill	Human infections an...	1	1	
<input type="radio"/> KY, Fayette	Human infections an...	9	7	5
<input type="radio"/> KY, Fleming	Human infections an...			1
<input type="radio"/> KY, Floyd	Human infections an...	1	1	2
<input type="radio"/> KY, Franklin	Human infections an...	1		
<input type="radio"/> KY, Fulton	Non-human activity			
<input type="radio"/> KY, Gallatin	Non-human activity			
<input type="radio"/> KY, Garrard	Non-human activity			
<input type="radio"/> KY, Grant	Human infections an...	2	2	
<input type="radio"/> KY, Graves	Human infections an...	2	1	
<input type="radio"/> KY, Grayson	Human infections an...	2		
<input type="radio"/> KY, Green	Human infections an...	1	1	
<input type="radio"/> KY, Greenup	Human infections an...	4	3	
<input type="radio"/> KY, Hancock	Non-human activity			
<input type="radio"/> KY, Hardin	Human infections an...	1	1	
<input type="radio"/> KY, Harrison	Non-human activity			
<input type="radio"/> KY, Hart	Human infections an...	1	1	
<input type="radio"/> KY, Henderson	Human infections an...	1		
<input type="radio"/> KY, Henry	Human infections an...	2	2	
<input type="radio"/> KY, Hickman	Non-human activity			
<input type="radio"/> KY, Hopkins	Human infections an...	5	3	
<input type="radio"/> KY, Jackson	Non-human activity			
<input type="radio"/> KY, Jefferson	Human infections an...	61	49	15
<input type="radio"/> KY, Jessamine	Human infections an...	1		2
<input type="radio"/> KY, Johnson	Non-human activity			
<input type="radio"/> KY, Kenton	Human infections an...	18	11	2

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> KY, Knox	Non-human activity			
<input type="radio"/> KY, Larue	Non-human activity			
<input type="radio"/> KY, Laurel	Human infections an...	2	2	
<input type="radio"/> KY, Lawrence	Non-human activity			
<input type="radio"/> KY, Lee	Human infections an...			1
<input type="radio"/> KY, Leslie	Non-human activity			
<input type="radio"/> KY, Letcher	Non-human activity			
<input type="radio"/> KY, Lewis	Non-human activity			
<input type="radio"/> KY, Lincoln	Human infections an...	2	2	
<input type="radio"/> KY, Livingston	Non-human activity			
<input type="radio"/> KY, Logan	Human infections an...	2	2	
<input type="radio"/> KY, Lyon	Non-human activity			
<input type="radio"/> KY, Mccracken	Human infections an...	11	6	
<input type="radio"/> KY, Mccreary	Human infections an...	1	1	
<input type="radio"/> KY, Mclean	Non-human activity			
<input type="radio"/> KY, Madison	Human infections an...	1	1	1
<input type="radio"/> KY, Magoffin	Non-human activity			
<input type="radio"/> KY, Marion	Human infections an...	2	2	
<input type="radio"/> KY, Marshall	Human infections an...	1	1	1
<input type="radio"/> KY, Martin	Non-human activity			
<input type="radio"/> KY, Mason	Human infections an...	1	1	
<input type="radio"/> KY, Meade	Non-human activity			
<input type="radio"/> KY, Menifee	Non-human activity			
<input type="radio"/> KY, Mercer	Human infections an...	1		
<input type="radio"/> KY, Metcalfe	Human infections an...	1		
<input type="radio"/> KY, Monroe	Human infections an...	3	3	
<input type="radio"/> KY, Montgomery	Non-human activity			
<input type="radio"/> KY, Morgan	Non-human activity			
<input type="radio"/> KY, Muhlenberg	Non-human activity			
<input type="radio"/> KY, Nelson	Human infections an...	2		
<input type="radio"/> KY, Nicholas	Human infections an...			2
<input type="radio"/> KY, Ohio	Non-human activity			
<input type="radio"/> KY, Oldham	Non-human activity			
<input type="radio"/> KY, Pendleton	Non-human activity			
<input type="radio"/> KY, Perry	Non-human activity			
<input type="radio"/> KY, Pike	Non-human activity			
<input type="radio"/> KY, Powell	Non-human activity			
<input type="radio"/> KY, Pulaski	Human infections an...	2	2	
<input type="radio"/> KY, Rockcastle	Non-human activity			
<input type="radio"/> KY, Rowan	Non-human activity			
<input type="radio"/> KY, Russell	Human infections an...	2		
<input type="radio"/> KY, Scott	Human infections an...			1
<input type="radio"/> KY, Shelby	Non-human activity			
<input type="radio"/> KY, Simpson	Human infections an...	2	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> KY, Spencer	Non-human activity			
<input type="radio"/> KY, Taylor	Human infections an...	1	1	1
<input type="radio"/> KY, Todd	Human infections an...	1		
<input type="radio"/> KY, Trigg	Non-human activity			
<input type="radio"/> KY, Trimble	Non-human activity			
<input type="radio"/> KY, Union	Human infections an...	2	2	
<input type="radio"/> KY, Warren	Human infections an...	2	2	
<input type="radio"/> KY, Washington	Human infections an...	1		
<input type="radio"/> KY, Wayne	Human infections an...	1		
<input type="radio"/> KY, Webster	Non-human activity			
<input type="radio"/> KY, Whitley	Human infections an...			1
<input type="radio"/> KY, Wolfe	Human infections an...	2	2	
<input type="radio"/> KY, Woodford	Non-human activity			
<input type="radio"/> LA, Acadia Parish	Human infections an...	3	2	1
<input type="radio"/> LA, Allen Parish	Human infections an...	7	4	1
<input type="radio"/> LA, Ascension Pa...	Human infections an...	82	38	14
<input type="radio"/> LA, Assumption ...	Human infections an...	5	4	
<input type="radio"/> LA, Avoyelles Par...	Human infections an...	8	7	2
<input type="radio"/> LA, Beauregard ...	Human infections an...	8	6	1
<input type="radio"/> LA, Bienville Parish	Human infections an...	2	1	
<input type="radio"/> LA, Bossier Parish	Human infections an...	73	46	8
<input type="radio"/> LA, Caddo Parish	Human infections an...	234	151	26
<input type="radio"/> LA, Calcasieu Pa...	Human infections an...	62	36	9
<input type="radio"/> LA, Caldwell Parish	Human infections an...	6	5	
<input type="radio"/> LA, Cameron Par...	Human infections an...	1		
<input type="radio"/> LA, Catahoula Pa...	Human infections	4	2	1
<input type="radio"/> LA, Claiborne Pa...	Human infections an...	2	2	
<input type="radio"/> LA, Concordia Pa...	Human infections an...	10	6	1
<input type="radio"/> LA, De Soto Parish	Human infections an...	15	9	5
<input type="radio"/> LA, East Baton R...	Human infections an...	275	162	27
<input type="radio"/> LA, East Carroll ...	Non-human activity			
<input type="radio"/> LA, East Felician...	Human infections an...	20	10	
<input type="radio"/> LA, Evangeline P...	Human infections an...	5	5	
<input type="radio"/> LA, Franklin Parish	Human infections an...	8	5	
<input type="radio"/> LA, Grant Parish	Human infections an...	6	6	2
<input type="radio"/> LA, Iberia Parish	Human infections an...	13	11	1
<input type="radio"/> LA, Iberville Parish	Human infections an...	21	8	2
<input type="radio"/> LA, Jackson Parish	Human infections an...	2		
<input type="radio"/> LA, Jefferson Par...	Human infections an...	95	64	6
<input type="radio"/> LA, Jefferson Da...	Human infections an...	8	5	
<input type="radio"/> LA, Lafayette Par...	Human infections an...	31	24	2
<input type="radio"/> LA, Lafourche Pa...	Human infections an...	21	14	4
<input type="radio"/> LA, La Salle Parish	Human infections an...	3	1	
<input type="radio"/> LA, Lincoln Parish	Human infections an...	10	8	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> LA, Livingston Pa...	Human infections an...	116	67	13
<input type="radio"/> LA, Madison Parish	Human infections an...	3	3	
<input type="radio"/> LA, Morehouse P...	Human infections an...	13	11	
<input type="radio"/> LA, Natchitoches ...	Human infections an...	9	5	3
<input type="radio"/> LA, Orleans Parish	Human infections an...	89	49	4
<input type="radio"/> LA, Ouachita Pari...	Human infections an...	101	71	1
<input type="radio"/> LA, Plaquemines ...	Human infections an...			2
<input type="radio"/> LA, Pointe Coupe...	Human infections an...	27	9	3
<input type="radio"/> LA, Rapides Parish	Human infections an...	109	81	13
<input type="radio"/> LA, Red River Pa...	Human infections an...	2	2	1
<input type="radio"/> LA, Richland Parish	Human infections an...	8	5	
<input type="radio"/> LA, Sabine Parish	Human infections an...	1	1	
<input type="radio"/> LA, St Bernard P...	Human infections an...	8	2	2
<input type="radio"/> LA, St Charles P...	Human infections an...	5	2	1
<input type="radio"/> LA, St Helena Pa...	Human infections an...	7	6	
<input type="radio"/> LA, St James Par...	Human infections an...	5	4	
<input type="radio"/> LA, St John The ...	Human infections an...	4	3	
<input type="radio"/> LA, St Landry Pa...	Human infections an...	12	7	3
<input type="radio"/> LA, St Martin Pari...	Human infections an...	6	3	1
<input type="radio"/> LA, St Mary Parish	Human infections an...	2	1	1
<input type="radio"/> LA, St Tammany ...	Human infections an...	158	88	11
<input type="radio"/> LA, Tangipahoa ...	Human infections an...	91	59	9
<input type="radio"/> LA, Tensas Parish	Human infections an...	1		
<input type="radio"/> LA, Terrebonne P...	Human infections an...	9	5	1
<input type="radio"/> LA, Union Parish	Human infections an...	6	4	1
<input type="radio"/> LA, Vermilion Par...	Human infections an...	2	2	1
<input type="radio"/> LA, Vernon Parish	Human infections an...	6	3	5
<input type="radio"/> LA, Washington ...	Human infections an...	40	24	4
<input type="radio"/> LA, Webster Parish	Human infections an...	18	9	2
<input type="radio"/> LA, West Baton ...	Human infections an...	15	7	3
<input type="radio"/> LA, West Carroll ...	Human infections an...	8	5	2
<input type="radio"/> LA, West Felician...	Human infections an...	4	3	
<input type="radio"/> LA, Winn Parish	Human infections an...	5	3	
<input type="radio"/> ME, Androscoggin	Non-human activity			
<input type="radio"/> ME, Cumberland	Human infections an...	5	4	
<input type="radio"/> ME, Hancock	Non-human activity			
<input type="radio"/> ME, Kennebec	Non-human activity			
<input type="radio"/> ME, Knox	Non-human activity			
<input type="radio"/> ME, Lincoln	Non-human activity			
<input type="radio"/> ME, Penobscot	Non-human activity			
<input type="radio"/> ME, Piscataquis	Non-human activity			
<input type="radio"/> ME, Somerset	Non-human activity			
<input type="radio"/> ME, Waldo	Non-human activity			
<input type="radio"/> ME, York	Human infections an...			1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MD, Allegany	Human infections an...	1	1	
<input type="radio"/> MD, Anne Arundel	Human infections an...	58	41	7
<input type="radio"/> MD, Baltimore	Human infections an...	76	57	13
<input type="radio"/> MD, Calvert	Human infections an...	3	1	1
<input type="radio"/> MD, Caroline	Human infections an...	2	2	
<input type="radio"/> MD, Carroll	Human infections an...	4	3	1
<input type="radio"/> MD, Cecil	Human infections an...	7	3	1
<input type="radio"/> MD, Charles	Human infections an...	3	1	
<input type="radio"/> MD, Dorchester	Human infections an...	4	4	
<input type="radio"/> MD, Frederick	Human infections an...	14	7	6
<input type="radio"/> MD, Garrett	Non-human activity			
<input type="radio"/> MD, Harford	Human infections an...	18	11	4
<input type="radio"/> MD, Howard	Human infections an...	8	5	3
<input type="radio"/> MD, Kent	Human infections an...	2		1
<input type="radio"/> MD, Montgomery	Human infections an...	63	34	5
<input type="radio"/> MD, Prince Geor...	Human infections an...	48	37	5
<input type="radio"/> MD, Queen Annes	Human infections an...	7	3	
<input type="radio"/> MD, St Marys	Human infections an...	1	1	
<input type="radio"/> MD, Somerset	Non-human activity			
<input type="radio"/> MD, Talbot	Human infections an...	4	1	2
<input type="radio"/> MD, Washington	Human infections an...	11	7	
<input type="radio"/> MD, Wicomico	Human infections an...	1		1
<input type="radio"/> MD, Worcester	Human infections an...	2	1	
<input type="radio"/> MD, Baltimore City	Human infections an...	64	53	1
<input type="radio"/> MA, Barnstable	Human infections an...	6	4	1
<input type="radio"/> MA, Berkshire	Human infections an...	2	2	
<input type="radio"/> MA, Bristol	Human infections an...	13	9	3
<input type="radio"/> MA, Dukes	Non-human activity			
<input type="radio"/> MA, Essex	Human infections an...	18	14	1
<input type="radio"/> MA, Franklin	Human infections an...	2	1	
<input type="radio"/> MA, Hampden	Human infections an...	8	8	
<input type="radio"/> MA, Hampshire	Human infections an...	2	2	
<input type="radio"/> MA, Middlesex	Human infections an...	104	77	13
<input type="radio"/> MA, Nantucket	Non-human activity			
<input type="radio"/> MA, Norfolk	Human infections an...	15	12	1
<input type="radio"/> MA, Plymouth	Human infections an...	7	6	2
<input type="radio"/> MA, Suffolk	Human infections an...	40	35	2
<input type="radio"/> MA, Worcester	Human infections an...	20	13	1
<input type="radio"/> MI, Alcona	Non-human activity			
<input type="radio"/> MI, Alger	Non-human activity			
<input type="radio"/> MI, Allegan	Human infections an...	7	4	
<input type="radio"/> MI, Alpena	Non-human activity			
<input type="radio"/> MI, Antrim	Human infections an...	1		1
<input type="radio"/> MI, Arenac	Human infections an...	1	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MI, Baraga	Non-human activity			
<input type="radio"/> MI, Barry	Human infections an...	6	4	
<input type="radio"/> MI, Bay	Human infections an...	6	3	2
<input type="radio"/> MI, Benzie	Non-human activity			
<input type="radio"/> MI, Berrien	Human infections an...	7	5	
<input type="radio"/> MI, Branch	Human infections an...	1	1	
<input type="radio"/> MI, Calhoun	Human infections an...	2	2	
<input type="radio"/> MI, Cass	Human infections an...	6	5	1
<input type="radio"/> MI, Charlevoix	Human infections an...			1
<input type="radio"/> MI, Cheboygan	Non-human activity			
<input type="radio"/> MI, Chippewa	Non-human activity			
<input type="radio"/> MI, Clare	Human infections an...			1
<input type="radio"/> MI, Clinton	Human infections an...	9	7	1
<input type="radio"/> MI, Crawford	Non-human activity			
<input type="radio"/> MI, Delta	Human infections an...	1		
<input type="radio"/> MI, Dickinson	Non-human activity			
<input type="radio"/> MI, Eaton	Human infections an...	4	4	
<input type="radio"/> MI, Emmet	Human infections an...	1	1	
<input type="radio"/> MI, Genesee	Human infections an...	13	12	1
<input type="radio"/> MI, Gladwin	Human infections an...	1		
<input type="radio"/> MI, Gogebic	Non-human activity			
<input type="radio"/> MI, Grand Traverse	Human infections an...	4	4	
<input type="radio"/> MI, Gratiot	Human infections an...	1	1	1
<input type="radio"/> MI, Hillsdale	Human infections an...	3	3	
<input type="radio"/> MI, Houghton	Non-human activity			
<input type="radio"/> MI, Huron	Human infections an...	1		
<input type="radio"/> MI, Ingham	Human infections an...	29	24	5
<input type="radio"/> MI, Ionia	Human infections an...	2	1	
<input type="radio"/> MI, Iosco	Non-human activity			
<input type="radio"/> MI, Iron	Non-human activity			
<input type="radio"/> MI, Isabella	Human infections an...	3	2	1
<input type="radio"/> MI, Jackson	Human infections an...	3	3	1
<input type="radio"/> MI, Kalamazoo	Human infections an...	9	9	2
<input type="radio"/> MI, Kalkaska	Non-human activity			
<input type="radio"/> MI, Kent	Human infections an...	164	135	19
<input type="radio"/> MI, Keweenaw	Human infections an...	1	1	
<input type="radio"/> MI, Lake	Non-human activity			
<input type="radio"/> MI, Lapeer	Human infections an...	4	4	
<input type="radio"/> MI, Leelanau	Non-human activity			
<input type="radio"/> MI, Lenawee	Human infections an...	7	6	1
<input type="radio"/> MI, Livingston	Human infections an...	2	2	2
<input type="radio"/> MI, Luce	Non-human activity			
<input type="radio"/> MI, Mackinac	Non-human activity			
<input type="radio"/> MI, Macomb	Human infections an...	217	180	9

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MI, Manistee	Non-human activity			
<input type="radio"/> MI, Marquette	Human infections an...	2	1	
<input type="radio"/> MI, Mason	Human infections an...	1		1
<input type="radio"/> MI, Mecosta	Non-human activity			
<input type="radio"/> MI, Menominee	Human infections an...	1	1	
<input type="radio"/> MI, Midland	Human infections an...	1	1	
<input type="radio"/> MI, Missaukee	Non-human activity			
<input type="radio"/> MI, Monroe	Human infections an...	13	8	6
<input type="radio"/> MI, Montcalm	Human infections an...	3	2	
<input type="radio"/> MI, Montmorency	Non-human activity			
<input type="radio"/> MI, Muskegon	Human infections an...	6	5	
<input type="radio"/> MI, Newaygo	Human infections an...	3	3	
<input type="radio"/> MI, Oakland	Human infections an...	311	262	17
<input type="radio"/> MI, Oceana	Non-human activity			
<input type="radio"/> MI, Ogemaw	Human infections an...	1	1	
<input type="radio"/> MI, Ontonagon	Non-human activity			
<input type="radio"/> MI, Osceola	Non-human activity			
<input type="radio"/> MI, Oscoda	Human infections an...	1	1	
<input type="radio"/> MI, Otsego	Human infections an...	1	1	
<input type="radio"/> MI, Ottawa	Human infections an...	21	15	3
<input type="radio"/> MI, Presque Isle	Human infections an...	1	1	
<input type="radio"/> MI, Roscommon	Non-human activity			
<input type="radio"/> MI, Saginaw	Human infections an...	3	2	
<input type="radio"/> MI, St Clair	Human infections an...	7	7	1
<input type="radio"/> MI, St Joseph	Human infections an...	7	3	
<input type="radio"/> MI, Sanilac	Human infections an...	2	2	2
<input type="radio"/> MI, Schoolcraft	Non-human activity			
<input type="radio"/> MI, Shiawassee	Human infections an...	1	1	
<input type="radio"/> MI, Tuscola	Human infections an...	2	2	
<input type="radio"/> MI, Van Buren	Human infections an...	5	5	
<input type="radio"/> MI, Washtenaw	Human infections an...	15	8	3
<input type="radio"/> MI, Wayne	Human infections an...	484	435	34
<input type="radio"/> MI, Wexford	Human infections an...	1	1	
<input type="radio"/> MN, Aitkin	Non-human activity			
<input type="radio"/> MN, Anoka	Human infections an...	24	18	3
<input type="radio"/> MN, Becker	Human infections an...	17	3	
<input type="radio"/> MN, Beltrami	Human infections an...	4	3	
<input type="radio"/> MN, Benton	Human infections an...	2	2	1
<input type="radio"/> MN, Big Stone	Human infections an...	21	5	7
<input type="radio"/> MN, Blue Earth	Human infections an...	16	5	2
<input type="radio"/> MN, Brown	Human infections an...	12	3	3
<input type="radio"/> MN, Carlton	Non-human activity			
<input type="radio"/> MN, Carver	Human infections an...	10	3	4
<input type="radio"/> MN, Cass	Human infections an...	3	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MN, Chippewa	Human infections an...	11	4	1
<input type="radio"/> MN, Chisago	Human infections an...	4	3	2
<input type="radio"/> MN, Clay	Human infections an...	59	20	11
<input type="radio"/> MN, Clearwater	Non-human activity			
<input type="radio"/> MN, Cook	Non-human activity			
<input type="radio"/> MN, Cottonwood	Human infections an...	15	7	3
<input type="radio"/> MN, Crow Wing	Human infections an...	3	2	2
<input type="radio"/> MN, Dakota	Human infections an...	33	20	11
<input type="radio"/> MN, Dodge	Human infections an...	2	1	1
<input type="radio"/> MN, Douglas	Human infections an...	9	2	2
<input type="radio"/> MN, Faribault	Human infections an...	4	3	3
<input type="radio"/> MN, Fillmore	Human infections an...	1	1	
<input type="radio"/> MN, Freeborn	Human infections an...	2	2	1
<input type="radio"/> MN, Goodhue	Human infections an...	2	2	
<input type="radio"/> MN, Grant	Human infections an...	7	2	1
<input type="radio"/> MN, Hennepin	Human infections an...	83	47	22
<input type="radio"/> MN, Houston	Human infections an...			2
<input type="radio"/> MN, Hubbard	Human infections an...	3	2	2
<input type="radio"/> MN, Isanti	Human infections an...	6	1	
<input type="radio"/> MN, Itasca	Human infections an...	1	1	2
<input type="radio"/> MN, Jackson	Human infections an...	6	5	3
<input type="radio"/> MN, Kanabec	Non-human activity			
<input type="radio"/> MN, Kandiyohi	Human infections an...	21	9	2
<input type="radio"/> MN, Kittson	Human infections an...	3	1	
<input type="radio"/> MN, Koochiching	Human infections an...	2	2	
<input type="radio"/> MN, Lac Qui Parle	Human infections an...	11	5	14
<input type="radio"/> MN, Lake	Non-human activity			
<input type="radio"/> MN, Lake Of The...	Non-human activity			
<input type="radio"/> MN, Le Sueur	Human infections an...	3		3
<input type="radio"/> MN, Lincoln	Human infections an...	13	3	2
<input type="radio"/> MN, Lyon	Human infections an...	25	7	7
<input type="radio"/> MN, Mcleod	Human infections an...	15	4	2
<input type="radio"/> MN, Mahnommen	Human infections an...	2	1	
<input type="radio"/> MN, Marshall	Human infections an...	8	4	
<input type="radio"/> MN, Martin	Human infections an...	5	3	
<input type="radio"/> MN, Meeker	Human infections an...	8	3	1
<input type="radio"/> MN, Mille Lacs	Human infections an...	5	4	
<input type="radio"/> MN, Morrison	Human infections an...	3	1	
<input type="radio"/> MN, Mower	Human infections an...	5	3	1
<input type="radio"/> MN, Murray	Human infections an...	14	5	2
<input type="radio"/> MN, Nicollet	Human infections an...	2		1
<input type="radio"/> MN, Nobles	Human infections an...	7	2	3
<input type="radio"/> MN, Norman	Human infections an...	16	3	1
<input type="radio"/> MN, Olmsted	Human infections an...	5	2	4

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MN, Otter Tail	Human infections an...	26	13	1
<input type="radio"/> MN, Pennington	Human infections an...	2		1
<input type="radio"/> MN, Pine	Human infections an...	2	1	
<input type="radio"/> MN, Pipestone	Human infections an...	5	4	
<input type="radio"/> MN, Polk	Human infections an...	26	10	2
<input type="radio"/> MN, Pope	Human infections an...	6	1	
<input type="radio"/> MN, Ramsey	Human infections an...	39	23	14
<input type="radio"/> MN, Red Lake	Human infections an...	1		
<input type="radio"/> MN, Redwood	Human infections an...	20	6	9
<input type="radio"/> MN, Renville	Human infections an...	10	2	7
<input type="radio"/> MN, Rice	Human infections an...	8	5	1
<input type="radio"/> MN, Rock	Human infections an...	8	5	2
<input type="radio"/> MN, Roseau	Human infections an...	9	2	
<input type="radio"/> MN, St Louis	Human infections an...	8	4	1
<input type="radio"/> MN, Scott	Human infections an...	11	5	5
<input type="radio"/> MN, Sherburne	Human infections an...	8	3	
<input type="radio"/> MN, Sibley	Human infections an...	3	1	4
<input type="radio"/> MN, Stearns	Human infections an...	27	18	4
<input type="radio"/> MN, Steele	Human infections an...	3	2	
<input type="radio"/> MN, Stevens	Human infections an...	20	6	3
<input type="radio"/> MN, Swift	Human infections an...	7	2	5
<input type="radio"/> MN, Todd	Human infections an...	5	1	1
<input type="radio"/> MN, Traverse	Human infections an...	19	5	6
<input type="radio"/> MN, Wabasha	Human infections an...	1	1	
<input type="radio"/> MN, Wadena	Human infections an...	6	4	
<input type="radio"/> MN, Waseca	Human infections an...	4		
<input type="radio"/> MN, Washington	Human infections an...	11	4	2
<input type="radio"/> MN, Watonwan	Human infections an...	5	3	
<input type="radio"/> MN, Wilkin	Human infections an...	14	8	2
<input type="radio"/> MN, Winona	Human infections an...	1	1	3
<input type="radio"/> MN, Wright	Human infections an...	20	6	7
<input type="radio"/> MN, Yellow Medi...	Human infections an...	15	7	6
<input type="radio"/> MS, Adams	Human infections an...	35	20	1
<input type="radio"/> MS, Alcorn	Human infections an...	2	2	
<input type="radio"/> MS, Amite	Human infections an...	1		
<input type="radio"/> MS, Attala	Human infections an...	7	5	1
<input type="radio"/> MS, Benton	Non-human activity			
<input type="radio"/> MS, Bolivar	Human infections an...	13	5	
<input type="radio"/> MS, Calhoun	Human infections an...	18	9	
<input type="radio"/> MS, Carroll	Human infections an...	1		1
<input type="radio"/> MS, Chickasaw	Human infections an...	3	2	
<input type="radio"/> MS, Choctaw	Non-human activity			
<input type="radio"/> MS, Claiborne	Human infections an...	5	4	
<input type="radio"/> MS, Clarke	Human infections an...	5	5	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MS, Clay	Human infections an...	12	7	1
<input type="radio"/> MS, Coahoma	Human infections an...	15	8	
<input type="radio"/> MS, Copiah	Human infections an...	27	12	2
<input type="radio"/> MS, Covington	Human infections an...	7	3	
<input type="radio"/> MS, De Soto	Human infections an...	15	10	
<input type="radio"/> MS, Forrest	Human infections an...	108	73	9
<input type="radio"/> MS, Franklin	Human infections an...	1		1
<input type="radio"/> MS, George	Human infections an...	2	2	
<input type="radio"/> MS, Greene	Human infections an...	1	1	
<input type="radio"/> MS, Grenada	Human infections an...	8	6	
<input type="radio"/> MS, Hancock	Human infections an...	11	2	
<input type="radio"/> MS, Harrison	Human infections an...	57	34	7
<input type="radio"/> MS, Hinds	Human infections an...	271	166	16
<input type="radio"/> MS, Holmes	Human infections an...	4	2	1
<input type="radio"/> MS, Humphreys	Human infections an...	5	5	1
<input type="radio"/> MS, Itawamba	Human infections an...	1	1	
<input type="radio"/> MS, Jackson	Human infections an...	20	12	2
<input type="radio"/> MS, Jasper	Human infections an...	7	5	
<input type="radio"/> MS, Jefferson	Human infections an...	2	2	
<input type="radio"/> MS, Jefferson Da...	Human infections an...	5	2	
<input type="radio"/> MS, Jones	Human infections an...	57	31	3
<input type="radio"/> MS, Kemper	Human infections an...	3	2	
<input type="radio"/> MS, Lafayette	Non-human activity			
<input type="radio"/> MS, Lamar	Human infections an...	37	24	1
<input type="radio"/> MS, Lauderdale	Human infections an...	25	12	1
<input type="radio"/> MS, Lawrence	Human infections an...	5	1	
<input type="radio"/> MS, Leake	Human infections an...	11	6	
<input type="radio"/> MS, Lee	Human infections an...	13	7	1
<input type="radio"/> MS, Leflore	Human infections an...	28	11	5
<input type="radio"/> MS, Lincoln	Human infections an...	33	16	5
<input type="radio"/> MS, Lowndes	Human infections an...	15	8	1
<input type="radio"/> MS, Madison	Human infections an...	105	44	9
<input type="radio"/> MS, Marion	Human infections an...	30	11	3
<input type="radio"/> MS, Marshall	Human infections an...	1	1	1
<input type="radio"/> MS, Monroe	Human infections an...	11	5	2
<input type="radio"/> MS, Montgomery	Human infections an...	3	1	
<input type="radio"/> MS, Neshoba	Human infections an...	14	6	
<input type="radio"/> MS, Newton	Human infections an...	3	1	
<input type="radio"/> MS, Noxubee	Human infections an...	2	2	
<input type="radio"/> MS, Oktibbeha	Human infections an...	7	4	
<input type="radio"/> MS, Panola	Human infections an...	9	7	1
<input type="radio"/> MS, Pearl River	Human infections an...	25	21	2
<input type="radio"/> MS, Perry	Human infections an...	12	6	
<input type="radio"/> MS, Pike	Human infections an...	20	10	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MS, Pontotoc	Human infections an...	2	1	
<input type="radio"/> MS, Prentiss	Human infections an...	1	1	
<input type="radio"/> MS, Quitman	Human infections an...	2	1	
<input type="radio"/> MS, Rankin	Human infections an...	155	77	13
<input type="radio"/> MS, Scott	Human infections an...	18	10	3
<input type="radio"/> MS, Sharkey	Non-human activity			
<input type="radio"/> MS, Simpson	Human infections an...	10	4	
<input type="radio"/> MS, Smith	Human infections an...	4	3	1
<input type="radio"/> MS, Stone	Human infections an...	6	3	1
<input type="radio"/> MS, Sunflower	Human infections an...	19	9	
<input type="radio"/> MS, Tallahatchie	Human infections an...	9	6	
<input type="radio"/> MS, Tate	Human infections an...	4	1	1
<input type="radio"/> MS, Tippah	Human infections an...	1		
<input type="radio"/> MS, Tishomingo	Non-human activity			
<input type="radio"/> MS, Tunica	Non-human activity			
<input type="radio"/> MS, Union	Non-human activity			
<input type="radio"/> MS, Walthall	Human infections an...	8	3	
<input type="radio"/> MS, Warren	Human infections an...	15	9	
<input type="radio"/> MS, Washington	Human infections an...	33	16	5
<input type="radio"/> MS, Wayne	Human infections an...	16	5	1
<input type="radio"/> MS, Webster	Non-human activity			
<input type="radio"/> MS, Wilkinson	Human infections an...	1		
<input type="radio"/> MS, Winston	Human infections an...	2		
<input type="radio"/> MS, Yalobusha	Human infections an...	1		
<input type="radio"/> MS, Yazoo	Human infections an...	18	12	
<input type="radio"/> MO, Adair	Human infections an...	3	1	1
<input type="radio"/> MO, Andrew	Human infections an...	1	1	
<input type="radio"/> MO, Atchison	Non-human activity			
<input type="radio"/> MO, Audrain	Human infections an...	2	1	
<input type="radio"/> MO, Barry	Non-human activity			
<input type="radio"/> MO, Barton	Human infections an...	1	1	
<input type="radio"/> MO, Bates	Non-human activity			
<input type="radio"/> MO, Benton	Human infections an...	1		
<input type="radio"/> MO, Bollinger	Human infections an...	1		
<input type="radio"/> MO, Boone	Human infections an...	23	14	7
<input type="radio"/> MO, Buchanan	Human infections an...	8	5	1
<input type="radio"/> MO, Butler	Non-human activity			
<input type="radio"/> MO, Caldwell	Human infections an...	1	1	
<input type="radio"/> MO, Callaway	Human infections an...	5	3	1
<input type="radio"/> MO, Camden	Human infections an...	2		
<input type="radio"/> MO, Cape Girard...	Human infections an...	2		1
<input type="radio"/> MO, Carroll	Human infections an...	3	3	
<input type="radio"/> MO, Carter	Non-human activity			
<input type="radio"/> MO, Cass	Human infections an...	5	3	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MO, Cedar	Human infections an...	1	1	
<input type="radio"/> MO, Chariton	Human infections an...	2	1	
<input type="radio"/> MO, Christian	Human infections an...	1	1	
<input type="radio"/> MO, Clark	Human infections an...	1	1	
<input type="radio"/> MO, Clay	Human infections an...	16	14	3
<input type="radio"/> MO, Clinton	Human infections an...	3	2	1
<input type="radio"/> MO, Cole	Human infections an...	6	3	2
<input type="radio"/> MO, Cooper	Non-human activity			
<input type="radio"/> MO, Crawford	Human infections an...	3	2	1
<input type="radio"/> MO, Dade	Non-human activity			
<input type="radio"/> MO, Dallas	Human infections an...			1
<input type="radio"/> MO, Daviess	Human infections an...	3	3	1
<input type="radio"/> MO, De Kalb	Non-human activity			
<input type="radio"/> MO, Dent	Human infections an...	1	1	
<input type="radio"/> MO, Douglas	Non-human activity			
<input type="radio"/> MO, Dunklin	Human infections an...	3	3	
<input type="radio"/> MO, Franklin	Human infections an...	3	2	3
<input type="radio"/> MO, Gasconade	Non-human activity			
<input type="radio"/> MO, Gentry	Non-human activity			
<input type="radio"/> MO, Greene	Human infections an...	6	3	
<input type="radio"/> MO, Grundy	Human infections an...			2
<input type="radio"/> MO, Harrison	Human infections an...	1		1
<input type="radio"/> MO, Henry	Human infections an...	1		
<input type="radio"/> MO, Hickory	Human infections an...	2	1	
<input type="radio"/> MO, Holt	Human infections an...	2	1	1
<input type="radio"/> MO, Howard	Human infections an...	2	1	
<input type="radio"/> MO, Howell	Human infections an...	3	3	
<input type="radio"/> MO, Iron	Human infections an...	1	1	
<input type="radio"/> MO, Jackson	Human infections an...	70	54	8
<input type="radio"/> MO, Jasper	Human infections an...	9	9	
<input type="radio"/> MO, Jefferson	Human infections an...	15	12	1
<input type="radio"/> MO, Johnson	Human infections an...	2		
<input type="radio"/> MO, Knox	Non-human activity			
<input type="radio"/> MO, Laclede	Human infections an...	10	9	
<input type="radio"/> MO, Lafayette	Human infections an...	6	3	1
<input type="radio"/> MO, Lawrence	Human infections an...	2	2	
<input type="radio"/> MO, Lewis	Human infections an...	1	1	
<input type="radio"/> MO, Lincoln	Non-human activity			
<input type="radio"/> MO, Linn	Human infections an...	3	2	2
<input type="radio"/> MO, Livingston	Human infections an...	1		
<input type="radio"/> MO, Mcdonald	Human infections an...	1	1	
<input type="radio"/> MO, Macon	Human infections an...	1	1	1
<input type="radio"/> MO, Madison	Non-human activity			
<input type="radio"/> MO, Maries	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MO, Marion	Non-human activity			
<input type="radio"/> MO, Mercer	Non-human activity			
<input type="radio"/> MO, Miller	Human infections an...	5	3	2
<input type="radio"/> MO, Mississippi	Human infections an...	1		
<input type="radio"/> MO, Moniteau	Human infections an...	2	1	
<input type="radio"/> MO, Monroe	Human infections an...	1		1
<input type="radio"/> MO, Montgomery	Non-human activity			
<input type="radio"/> MO, Morgan	Human infections an...	2	1	1
<input type="radio"/> MO, New Madrid	Human infections an...	1		
<input type="radio"/> MO, Newton	Human infections an...	1	1	
<input type="radio"/> MO, Nodaway	Human infections an...	3	3	
<input type="radio"/> MO, Oregon	Non-human activity			
<input type="radio"/> MO, Osage	Human infections an...			1
<input type="radio"/> MO, Ozark	Non-human activity			
<input type="radio"/> MO, Pemiscot	Human infections an...	1		
<input type="radio"/> MO, Perry	Non-human activity			
<input type="radio"/> MO, Pettis	Human infections an...	2	1	
<input type="radio"/> MO, Phelps	Human infections an...	3	3	
<input type="radio"/> MO, Pike	Human infections an...	2	2	
<input type="radio"/> MO, Platte	Human infections an...	3	2	1
<input type="radio"/> MO, Polk	Non-human activity			
<input type="radio"/> MO, Pulaski	Human infections an...	4	4	
<input type="radio"/> MO, Putnam	Non-human activity			
<input type="radio"/> MO, Ralls	Non-human activity			
<input type="radio"/> MO, Randolph	Human infections an...	5	5	
<input type="radio"/> MO, Ray	Human infections an...	2		2
<input type="radio"/> MO, Reynolds	Non-human activity			
<input type="radio"/> MO, Ripley	Non-human activity			
<input type="radio"/> MO, St Charles	Human infections an...	23	19	6
<input type="radio"/> MO, St Clair	Non-human activity			
<input type="radio"/> MO, Ste. Genevi...	Human infections an...	1	1	
<input type="radio"/> MO, St Francois	Human infections an...	2	2	
<input type="radio"/> MO, St Louis	Human infections an...	156	114	12
<input type="radio"/> MO, Saline	Human infections an...	3	2	
<input type="radio"/> MO, Schuyler	Human infections an...	1	1	
<input type="radio"/> MO, Scotland	Human infections an...	1	1	
<input type="radio"/> MO, Scott	Human infections an...	3	1	
<input type="radio"/> MO, Shannon	Human infections an...	2	1	
<input type="radio"/> MO, Shelby	Human infections an...	1		
<input type="radio"/> MO, Stoddard	Human infections an...	3	3	1
<input type="radio"/> MO, Stone	Non-human activity			
<input type="radio"/> MO, Sullivan	Non-human activity			
<input type="radio"/> MO, Taney	Non-human activity			
<input type="radio"/> MO, Texas	Human infections an...	2	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MO, Vernon	Human infections an...	3	3	
<input type="radio"/> MO, Warren	Human infections an...			2
<input type="radio"/> MO, Washington	Human infections an...	1	1	
<input type="radio"/> MO, Wayne	Human infections an...			1
<input type="radio"/> MO, Webster	Human infections an...	1	1	1
<input type="radio"/> MO, Worth	Human infections an...	1	1	
<input type="radio"/> MO, Wright	Human infections an...	1	1	
<input type="radio"/> MO, St Louis City	Human infections an...	162	139	7
<input type="radio"/> MT, Beaverhead	Non-human activity			
<input type="radio"/> MT, Big Horn	Human infections an...	21	9	
<input type="radio"/> MT, Blaine	Human infections an...	19	10	1
<input type="radio"/> MT, Broadwater	Non-human activity			
<input type="radio"/> MT, Carbon	Human infections an...	4	3	2
<input type="radio"/> MT, Carter	Human infections an...	3		
<input type="radio"/> MT, Cascade	Human infections an...	41	16	4
<input type="radio"/> MT, Chouteau	Human infections an...	12	3	
<input type="radio"/> MT, Custer	Human infections an...	54	9	2
<input type="radio"/> MT, Daniels	Non-human activity			
<input type="radio"/> MT, Dawson	Human infections an...	19	4	
<input type="radio"/> MT, Fallon	Human infections an...	8	5	
<input type="radio"/> MT, Fergus	Human infections an...	2		
<input type="radio"/> MT, Flathead	Human infections an...	2	1	
<input type="radio"/> MT, Gallatin	Human infections an...	5	2	1
<input type="radio"/> MT, Garfield	Human infections an...	7	1	2
<input type="radio"/> MT, Glacier	Human infections an...	3	1	1
<input type="radio"/> MT, Golden Valley	Non-human activity			
<input type="radio"/> MT, Hill	Human infections an...	30	8	3
<input type="radio"/> MT, Jefferson	Human infections an...			1
<input type="radio"/> MT, Judith Basin	Non-human activity			
<input type="radio"/> MT, Lake	Human infections an...	4	2	1
<input type="radio"/> MT, Lewis And Cl...	Human infections an...	15	4	3
<input type="radio"/> MT, Liberty	Human infections an...	3		1
<input type="radio"/> MT, Lincoln	Non-human activity			
<input type="radio"/> MT, McCone	Human infections an...	13	2	
<input type="radio"/> MT, Madison	Human infections an...	2		
<input type="radio"/> MT, Mineral	Human infections	1		
<input type="radio"/> MT, Missoula	Human infections an...	3	1	
<input type="radio"/> MT, Musselshell	Human infections an...	2	1	1
<input type="radio"/> MT, Park	Human infections an...	2	1	
<input type="radio"/> MT, Petroleum	Human infections an...	1		1
<input type="radio"/> MT, Phillips	Human infections an...	20	1	
<input type="radio"/> MT, Pondera	Human infections an...	7	2	
<input type="radio"/> MT, Powder River	Human infections an...	7	1	
<input type="radio"/> MT, Powell	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> MT, Prairie	Human infections an...	14	2	1
<input type="radio"/> MT, Ravalli	Human infections an...	4	2	
<input type="radio"/> MT, Richland	Human infections an...	26	8	1
<input type="radio"/> MT, Roosevelt	Human infections an...	44	12	1
<input type="radio"/> MT, Rosebud	Human infections an...	21	8	1
<input type="radio"/> MT, Sanders	Human infections an...	5	2	
<input type="radio"/> MT, Sheridan	Human infections an...	18	7	
<input type="radio"/> MT, Silver Bow	Human infections	1	1	1
<input type="radio"/> MT, Stillwater	Human infections an...	14	6	
<input type="radio"/> MT, Sweet Grass	Human infections an...	1		
<input type="radio"/> MT, Teton	Human infections an...	7	2	
<input type="radio"/> MT, Toole	Human infections an...	7	3	1
<input type="radio"/> MT, Treasure	Human infections an...	5	2	
<input type="radio"/> MT, Valley	Human infections an...	44	12	1
<input type="radio"/> MT, Wheatland	Human infections an...	1		
<input type="radio"/> MT, Wibaux	Human infections an...	7	1	
<input type="radio"/> MT, Yellowstone	Human infections an...	95	37	11
<input type="radio"/> NE, Adams	Human infections an...	192	28	18
<input type="radio"/> NE, Antelope	Human infections an...	12		7
<input type="radio"/> NE, Arthur	Non-human activity			
<input type="radio"/> NE, Banner	Human infections an...	5	2	1
<input type="radio"/> NE, Blaine	Human infections an...	4		
<input type="radio"/> NE, Boone	Human infections an...	50	9	7
<input type="radio"/> NE, Box Butte	Human infections an...	36	3	1
<input type="radio"/> NE, Boyd	Human infections an...	9	1	
<input type="radio"/> NE, Brown	Human infections an...	35	6	2
<input type="radio"/> NE, Buffalo	Human infections an...	277	43	24
<input type="radio"/> NE, Burt	Human infections an...	14	5	3
<input type="radio"/> NE, Butler	Human infections an...	32	12	7
<input type="radio"/> NE, Cass	Human infections an...	15	9	5
<input type="radio"/> NE, Cedar	Human infections an...	19	6	2
<input type="radio"/> NE, Chase	Human infections an...	40	2	9
<input type="radio"/> NE, Cherry	Human infections an...	22	4	1
<input type="radio"/> NE, Cheyenne	Human infections an...	20	2	2
<input type="radio"/> NE, Clay	Human infections an...	58	5	7
<input type="radio"/> NE, Colfax	Human infections an...	26	6	9
<input type="radio"/> NE, Cuming	Human infections an...	39	13	7
<input type="radio"/> NE, Custer	Human infections an...	95	9	13
<input type="radio"/> NE, Dakota	Human infections an...	8	2	4
<input type="radio"/> NE, Dawes	Human infections an...	7	3	2
<input type="radio"/> NE, Dawson	Human infections an...	143	22	11
<input type="radio"/> NE, Deuel	Human infections an...	16	1	1
<input type="radio"/> NE, Dixon	Human infections an...	9	3	4
<input type="radio"/> NE, Dodge	Human infections an...	81	24	10

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NE, Douglas	Human infections an...	300	124	68
<input type="radio"/> NE, Dundy	Human infections an...	10	2	4
<input type="radio"/> NE, Fillmore	Human infections an...	37	8	4
<input type="radio"/> NE, Franklin	Human infections an...	16	2	4
<input type="radio"/> NE, Frontier	Human infections an...	11	1	4
<input type="radio"/> NE, Furnas	Human infections an...	41	6	7
<input type="radio"/> NE, Gage	Human infections an...	51	17	7
<input type="radio"/> NE, Garden	Human infections an...	24	2	
<input type="radio"/> NE, Garfield	Human infections an...	20	1	4
<input type="radio"/> NE, Gosper	Human infections an...	9	4	2
<input type="radio"/> NE, Grant	Human infections an...	5	1	1
<input type="radio"/> NE, Greeley	Human infections an...	12	2	4
<input type="radio"/> NE, Hall	Human infections an...	231	55	27
<input type="radio"/> NE, Hamilton	Human infections an...	93	13	10
<input type="radio"/> NE, Harlan	Human infections an...	28	6	3
<input type="radio"/> NE, Hayes	Human infections an...	5		
<input type="radio"/> NE, Hitchcock	Human infections an...	14	1	2
<input type="radio"/> NE, Holt	Human infections an...	66	14	8
<input type="radio"/> NE, Hooker	Human infections an...	5	2	
<input type="radio"/> NE, Howard	Human infections an...	23	5	9
<input type="radio"/> NE, Jefferson	Human infections an...	17	3	2
<input type="radio"/> NE, Johnson	Human infections an...	5	1	
<input type="radio"/> NE, Kearney	Human infections an...	54	9	6
<input type="radio"/> NE, Keith	Human infections an...	62	11	7
<input type="radio"/> NE, Keya Paha	Human infections an...	6		1
<input type="radio"/> NE, Kimball	Human infections an...	14		1
<input type="radio"/> NE, Knox	Human infections an...	37	6	4
<input type="radio"/> NE, Lancaster	Human infections an...	277	95	44
<input type="radio"/> NE, Lincoln	Human infections an...	236	30	17
<input type="radio"/> NE, Logan	Human infections an...	7	2	2
<input type="radio"/> NE, Loup	Human infections an...	1		
<input type="radio"/> NE, Mcpherson	Human infections an...	1	1	
<input type="radio"/> NE, Madison	Human infections an...	54	16	17
<input type="radio"/> NE, Merrick	Human infections an...	46	11	7
<input type="radio"/> NE, Morrill	Human infections an...	39	8	1
<input type="radio"/> NE, Nance	Human infections an...	13	1	5
<input type="radio"/> NE, Nemaha	Human infections an...	10	1	2
<input type="radio"/> NE, Nuckolls	Human infections an...	15	1	5
<input type="radio"/> NE, Otoe	Human infections an...	17	7	5
<input type="radio"/> NE, Pawnee	Human infections an...	4	1	3
<input type="radio"/> NE, Perkins	Human infections an...	31	4	8
<input type="radio"/> NE, Phelps	Human infections an...	76	9	11
<input type="radio"/> NE, Pierce	Human infections an...	15	8	2
<input type="radio"/> NE, Platte	Human infections an...	89	23	25

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NE, Polk	Human infections an...	37	10	6
<input type="radio"/> NE, Red Willow	Human infections an...	51	8	6
<input type="radio"/> NE, Richardson	Human infections an...	6	2	
<input type="radio"/> NE, Rock	Human infections an...	7		
<input type="radio"/> NE, Saline	Human infections an...	49	11	11
<input type="radio"/> NE, Sarpy	Human infections an...	93	42	22
<input type="radio"/> NE, Saunders	Human infections an...	50	9	12
<input type="radio"/> NE, Scotts Bluff	Human infections an...	181	36	5
<input type="radio"/> NE, Seward	Human infections an...	48	9	4
<input type="radio"/> NE, Sheridan	Human infections an...	28	6	
<input type="radio"/> NE, Sherman	Human infections an...	20	1	7
<input type="radio"/> NE, Sioux	Human infections an...	2		
<input type="radio"/> NE, Stanton	Human infections an...	3		3
<input type="radio"/> NE, Thayer	Human infections an...	32	4	4
<input type="radio"/> NE, Thomas	Human infections an...	3		1
<input type="radio"/> NE, Thurston	Human infections an...	4	2	
<input type="radio"/> NE, Valley	Human infections an...	40	4	7
<input type="radio"/> NE, Washington	Human infections an...	37	12	3
<input type="radio"/> NE, Wayne	Human infections an...	8	1	2
<input type="radio"/> NE, Webster	Human infections an...	21	3	
<input type="radio"/> NE, Wheeler	Human infections an...	2		2
<input type="radio"/> NE, York	Human infections an...	73	20	11
<input type="radio"/> NV, Churchill	Human infections an...	57	23	4
<input type="radio"/> NV, Clark	Human infections an...	142	103	41
<input type="radio"/> NV, Douglas	Human infections an...	37	13	
<input type="radio"/> NV, Elko	Human infections an...	29	6	
<input type="radio"/> NV, Eureka	Non-human activity			
<input type="radio"/> NV, Humboldt	Human infections an...	20	10	
<input type="radio"/> NV, Lander	Human infections an...	2		
<input type="radio"/> NV, Lincoln	Human infections an...	1		
<input type="radio"/> NV, Lyon	Human infections an...	47	15	6
<input type="radio"/> NV, Mineral	Human infections an...	1		
<input type="radio"/> NV, Nye	Human infections an...	9	6	
<input type="radio"/> NV, Pershing	Human infections an...	9		
<input type="radio"/> NV, Storey	Non-human activity			
<input type="radio"/> NV, Washoe	Human infections an...	60	26	10
<input type="radio"/> NV, White Pine	Non-human activity			
<input type="radio"/> NV, Carson City	Human infections an...	15	5	1
<input type="radio"/> NH, Belknap	Human infections an...	1	1	
<input type="radio"/> NH, Carroll	Non-human activity			
<input type="radio"/> NH, Cheshire	Human infections an...	1	1	
<input type="radio"/> NH, Grafton	Non-human activity			
<input type="radio"/> NH, Hillsborough	Human infections an...	3	3	
<input type="radio"/> NH, Merrimack	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NH, Rockingham	Human infections an...	3	1	
<input type="radio"/> NH, Strafford	Non-human activity			
<input type="radio"/> NH, Sullivan	Non-human activity			
<input type="radio"/> NJ, Atlantic	Human infections an...	8	4	1
<input type="radio"/> NJ, Bergen	Human infections an...	42	31	1
<input type="radio"/> NJ, Burlington	Human infections an...	35	22	5
<input type="radio"/> NJ, Camden	Human infections an...	43	28	7
<input type="radio"/> NJ, Cape May	Human infections an...	8	6	1
<input type="radio"/> NJ, Cumberland	Human infections an...	11	6	
<input type="radio"/> NJ, Essex	Human infections an...	23	14	1
<input type="radio"/> NJ, Gloucester	Human infections an...	16	10	2
<input type="radio"/> NJ, Hudson	Human infections an...	18	15	
<input type="radio"/> NJ, Hunterdon	Human infections an...	8	6	1
<input type="radio"/> NJ, Mercer	Human infections an...	19	13	1
<input type="radio"/> NJ, Middlesex	Human infections an...	24	19	7
<input type="radio"/> NJ, Monmouth	Human infections an...	35	21	3
<input type="radio"/> NJ, Morris	Human infections an...	10	8	1
<input type="radio"/> NJ, Ocean	Human infections an...	22	12	
<input type="radio"/> NJ, Passaic	Human infections an...	14	10	
<input type="radio"/> NJ, Salem	Human infections an...	3	2	
<input type="radio"/> NJ, Somerset	Human infections an...	11	8	2
<input type="radio"/> NJ, Sussex	Human infections an...	2		
<input type="radio"/> NJ, Union	Human infections an...	23	19	
<input type="radio"/> NJ, Warren	Human infections an...	5	5	
<input type="radio"/> NM, Bernalillo	Human infections an...	130	76	9
<input type="radio"/> NM, Catron	Non-human activity			
<input type="radio"/> NM, Chaves	Human infections an...	27	15	11
<input type="radio"/> NM, Cibola	Human infections an...	4	1	
<input type="radio"/> NM, Colfax	Human infections an...	8	5	
<input type="radio"/> NM, Curry	Human infections an...	46	18	
<input type="radio"/> NM, De Baca	Human infections an...	4	1	
<input type="radio"/> NM, Dona Ana	Human infections an...	93	56	19
<input type="radio"/> NM, Eddy	Human infections an...	9	6	2
<input type="radio"/> NM, Grant	Human infections an...	3	2	
<input type="radio"/> NM, Guadalupe	Human infections an...	2	1	
<input type="radio"/> NM, Harding	Human infections an...	1		
<input type="radio"/> NM, Hidalgo	Non-human activity			
<input type="radio"/> NM, Lea	Human infections an...	21	13	3
<input type="radio"/> NM, Lincoln	Non-human activity			
<input type="radio"/> NM, Los Alamos	Human infections an...	1		
<input type="radio"/> NM, Luna	Human infections an...	9	6	1
<input type="radio"/> NM, Mckinley	Human infections an...	8	6	
<input type="radio"/> NM, Mora	Non-human activity			
<input type="radio"/> NM, Otero	Human infections an...	1	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NM, Quay	Human infections an...	18	9	
<input type="radio"/> NM, Rio Arriba	Human infections an...	30	15	1
<input type="radio"/> NM, Roosevelt	Human infections an...	20	10	
<input type="radio"/> NM, Sandoval	Human infections an...	48	27	4
<input type="radio"/> NM, San Juan	Human infections an...	122	69	17
<input type="radio"/> NM, San Miguel	Human infections an...	8	2	1
<input type="radio"/> NM, Santa Fe	Human infections an...	27	18	
<input type="radio"/> NM, Sierra	Human infections an...	2	2	
<input type="radio"/> NM, Socorro	Human infections an...	7	1	2
<input type="radio"/> NM, Taos	Human infections an...	11	6	1
<input type="radio"/> NM, Torrance	Human infections an...	8	6	
<input type="radio"/> NM, Union	Human infections an...	2		1
<input type="radio"/> NM, Valencia	Human infections an...	35	21	4
<input type="radio"/> NY, Albany	Human infections an...	5	2	3
<input type="radio"/> NY, Allegany	Non-human activity			
<input type="radio"/> NY, Bronx	Human infections an...	59	41	1
<input type="radio"/> NY, Broome	Human infections an...	10	6	1
<input type="radio"/> NY, Cattaraugus	Human infections an...	3	1	
<input type="radio"/> NY, Cayuga	Human infections an...	1		
<input type="radio"/> NY, Chautauqua	Non-human activity			
<input type="radio"/> NY, Chemung	Human infections an...	1	1	
<input type="radio"/> NY, Chenango	Human infections an...	1	1	
<input type="radio"/> NY, Clinton	Human infections an...	1	1	
<input type="radio"/> NY, Columbia	Human infections an...	1	1	1
<input type="radio"/> NY, Cortland	Non-human activity			
<input type="radio"/> NY, Delaware	Non-human activity			
<input type="radio"/> NY, Dutchess	Human infections an...	9	5	1
<input type="radio"/> NY, Erie	Human infections an...	29	19	6
<input type="radio"/> NY, Essex	Non-human activity			
<input type="radio"/> NY, Franklin	Non-human activity			
<input type="radio"/> NY, Fulton	Non-human activity			
<input type="radio"/> NY, Genesee	Human infections an...	1		
<input type="radio"/> NY, Greene	Human infections an...	5	5	
<input type="radio"/> NY, Hamilton	Non-human activity			
<input type="radio"/> NY, Herkimer	Human infections an...	1		
<input type="radio"/> NY, Jefferson	Human infections an...			1
<input type="radio"/> NY, Kings	Human infections an...	111	82	11
<input type="radio"/> NY, Lewis	Non-human activity			
<input type="radio"/> NY, Livingston	Human infections an...	2	2	
<input type="radio"/> NY, Madison	Non-human activity			
<input type="radio"/> NY, Monroe	Human infections an...	20	15	4
<input type="radio"/> NY, Montgomery	Non-human activity			
<input type="radio"/> NY, Nassau	Human infections an...	253	185	16
<input type="radio"/> NY, New York	Human infections an...	62	48	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NY, Niagara	Human infections an...	6	5	1
<input type="radio"/> NY, Oneida	Non-human activity			
<input type="radio"/> NY, Onondaga	Human infections an...	24	16	1
<input type="radio"/> NY, Ontario	Non-human activity			
<input type="radio"/> NY, Orange	Human infections an...	2	1	
<input type="radio"/> NY, Orleans	Human infections an...	1	1	
<input type="radio"/> NY, Oswego	Human infections an...	5	5	
<input type="radio"/> NY, Otsego	Non-human activity			
<input type="radio"/> NY, Putnam	Human infections an...	1		
<input type="radio"/> NY, Queens	Human infections an...	187	133	11
<input type="radio"/> NY, Rensselaer	Human infections an...	2	2	2
<input type="radio"/> NY, Richmond	Human infections an...	82	60	4
<input type="radio"/> NY, Rockland	Human infections an...	6	4	
<input type="radio"/> NY, St Lawrence	Human infections an...	3	1	
<input type="radio"/> NY, Saratoga	Human infections an...	5	3	3
<input type="radio"/> NY, Schenectady	Human infections an...	5	3	
<input type="radio"/> NY, Schoharie	Non-human activity			
<input type="radio"/> NY, Schuyler	Human infections an...	1	1	
<input type="radio"/> NY, Seneca	Non-human activity			
<input type="radio"/> NY, Steuben	Human infections an...	1	1	
<input type="radio"/> NY, Suffolk	Human infections an...	142	96	20
<input type="radio"/> NY, Sullivan	Non-human activity			
<input type="radio"/> NY, Tioga	Human infections an...	1	1	
<input type="radio"/> NY, Tompkins	Human infections an...	2	2	2
<input type="radio"/> NY, Ulster	Human infections an...	3	1	1
<input type="radio"/> NY, Warren	Human infections an...	2		
<input type="radio"/> NY, Washington	Human infections an...	2	2	
<input type="radio"/> NY, Wayne	Human infections an...	2	1	
<input type="radio"/> NY, Westchester	Human infections an...	62	41	
<input type="radio"/> NY, Wyoming	Human infections an...	1	1	
<input type="radio"/> NY, Yates	Human infections an...	2	2	
<input type="radio"/> NC, Alamance	Human infections an...	2	2	
<input type="radio"/> NC, Alexander	Non-human activity			
<input type="radio"/> NC, Alleghany	Non-human activity			
<input type="radio"/> NC, Anson	Non-human activity			
<input type="radio"/> NC, Ashe	Human infections an...	1	1	
<input type="radio"/> NC, Beaufort	Human infections an...	1	1	1
<input type="radio"/> NC, Bertie	Non-human activity			
<input type="radio"/> NC, Bladen	Non-human activity			
<input type="radio"/> NC, Brunswick	Human infections an...	2	1	
<input type="radio"/> NC, Buncombe	Human infections an...	2	2	
<input type="radio"/> NC, Burke	Human infections an...	1	1	
<input type="radio"/> NC, Cabarrus	Human infections an...	2	2	
<input type="radio"/> NC, Caldwell	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NC, Camden	Non-human activity			
<input type="radio"/> NC, Carteret	Human infections an...	1	1	
<input type="radio"/> NC, Caswell	Non-human activity			
<input type="radio"/> NC, Catawba	Human infections an...	4	4	
<input type="radio"/> NC, Chatham	Non-human activity			
<input type="radio"/> NC, Cherokee	Non-human activity			
<input type="radio"/> NC, Chowan	Non-human activity			
<input type="radio"/> NC, Clay	Human infections an...	1	1	
<input type="radio"/> NC, Cleveland	Human infections an...	1	1	
<input type="radio"/> NC, Columbus	Human infections an...	1	1	
<input type="radio"/> NC, Craven	Human infections an...	2	2	
<input type="radio"/> NC, Cumberland	Human infections an...	8	6	1
<input type="radio"/> NC, Currituck	Human infections an...	2	1	
<input type="radio"/> NC, Dare	Human infections an...	1	1	
<input type="radio"/> NC, Davidson	Non-human activity			
<input type="radio"/> NC, Davie	Human infections an...	1	1	
<input type="radio"/> NC, Duplin	Non-human activity			
<input type="radio"/> NC, Durham	Human infections an...	4	4	
<input type="radio"/> NC, Edgecombe	Non-human activity			
<input type="radio"/> NC, Forsyth	Human infections an...	3	3	
<input type="radio"/> NC, Franklin	Human infections an...	1	1	
<input type="radio"/> NC, Gaston	Non-human activity			
<input type="radio"/> NC, Gates	Non-human activity			
<input type="radio"/> NC, Granville	Non-human activity			
<input type="radio"/> NC, Greene	Non-human activity			
<input type="radio"/> NC, Guilford	Human infections an...	5	4	
<input type="radio"/> NC, Halifax	Non-human activity			
<input type="radio"/> NC, Harnett	Human infections an...	1		
<input type="radio"/> NC, Haywood	Human infections an...	1	1	
<input type="radio"/> NC, Henderson	Non-human activity			
<input type="radio"/> NC, Hertford	Human infections an...	1	1	
<input type="radio"/> NC, Hoke	Human infections an...			1
<input type="radio"/> NC, Hyde	Human infections an...	1		
<input type="radio"/> NC, Iredell	Human infections an...	2	1	
<input type="radio"/> NC, Jackson	Human infections an...	1		
<input type="radio"/> NC, Johnston	Non-human activity			
<input type="radio"/> NC, Jones	Non-human activity			
<input type="radio"/> NC, Lee	Non-human activity			
<input type="radio"/> NC, Lenoir	Human infections an...	2	2	
<input type="radio"/> NC, Lincoln	Human infections an...	1	1	1
<input type="radio"/> NC, Mcdowell	Non-human activity			
<input type="radio"/> NC, Macon	Non-human activity			
<input type="radio"/> NC, Madison	Non-human activity			
<input type="radio"/> NC, Martin	Human infections an...	1	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> NC, Mecklenburg	Human infections an...	20	18	5
<input type="radio"/> NC, Mitchell	Non-human activity			
<input type="radio"/> NC, Montgomery	Human infections an...	1	1	
<input type="radio"/> NC, Moore	Non-human activity			
<input type="radio"/> NC, Nash	Human infections an...	1	1	
<input type="radio"/> NC, New Hanover	Human infections an...	3	3	2
<input type="radio"/> NC, Northampton	Non-human activity			
<input type="radio"/> NC, Onslow	Human infections an...	1	1	
<input type="radio"/> NC, Orange	Non-human activity			
<input type="radio"/> NC, Pamlico	Non-human activity			
<input type="radio"/> NC, Pasquotank	Human infections an...	1		
<input type="radio"/> NC, Pender	Non-human activity			
<input type="radio"/> NC, Perquimans	Non-human activity			
<input type="radio"/> NC, Person	Non-human activity			
<input type="radio"/> NC, Pitt	Human infections an...	2	2	
<input type="radio"/> NC, Polk	Non-human activity			
<input type="radio"/> NC, Randolph	Human infections an...	1		
<input type="radio"/> NC, Richmond	Non-human activity			
<input type="radio"/> NC, Robeson	Non-human activity			
<input type="radio"/> NC, Rockingham	Non-human activity			
<input type="radio"/> NC, Rowan	Human infections an...	1	1	
<input type="radio"/> NC, Rutherford	Non-human activity			
<input type="radio"/> NC, Sampson	Non-human activity			
<input type="radio"/> NC, Scotland	Human infections	1	1	
<input type="radio"/> NC, Stanly	Non-human activity			
<input type="radio"/> NC, Stokes	Non-human activity			
<input type="radio"/> NC, Surry	Non-human activity			
<input type="radio"/> NC, Swain	Non-human activity			
<input type="radio"/> NC, Transylvania	Non-human activity			
<input type="radio"/> NC, Tyrrell	Non-human activity			
<input type="radio"/> NC, Union	Human infections an...	1	1	
<input type="radio"/> NC, Vance	Human infections an...	1	1	
<input type="radio"/> NC, Wake	Human infections an...	8	6	5
<input type="radio"/> NC, Warren	Non-human activity			
<input type="radio"/> NC, Washington	Non-human activity			
<input type="radio"/> NC, Watauga	Human infections an...	2	2	
<input type="radio"/> NC, Wayne	Human infections	1	1	
<input type="radio"/> NC, Wilkes	Non-human activity			
<input type="radio"/> NC, Wilson	Human infections an...	1	1	
<input type="radio"/> NC, Yadkin	Non-human activity			
<input type="radio"/> ND, Adams	Human infections an...	11	3	1
<input type="radio"/> ND, Barnes	Human infections an...	32	13	7
<input type="radio"/> ND, Benson	Human infections an...	18	7	
<input type="radio"/> ND, Billings	Human infections an...	2	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> ND, Bottineau	Human infections an...	14	5	2
<input type="radio"/> ND, Bowman	Human infections an...	22	2	1
<input type="radio"/> ND, Burke	Human infections an...	13	4	
<input type="radio"/> ND, Burleigh	Human infections an...	380	68	48
<input type="radio"/> ND, Cass	Human infections an...	185	50	27
<input type="radio"/> ND, Cavalier	Human infections an...	6	2	
<input type="radio"/> ND, Dickey	Human infections an...	50	10	3
<input type="radio"/> ND, Divide	Human infections	5	1	
<input type="radio"/> ND, Dunn	Human infections an...	22	5	
<input type="radio"/> ND, Eddy	Human infections an...	5		
<input type="radio"/> ND, Emmons	Human infections an...	23	6	1
<input type="radio"/> ND, Foster	Human infections an...	14	4	2
<input type="radio"/> ND, Golden Valley	Human infections an...	4	1	
<input type="radio"/> ND, Grand Forks	Human infections an...	32	10	5
<input type="radio"/> ND, Grant	Human infections an...	17	3	1
<input type="radio"/> ND, Griggs	Human infections an...	11	4	2
<input type="radio"/> ND, Hettinger	Human infections an...	10	2	2
<input type="radio"/> ND, Kidder	Human infections an...	5	3	
<input type="radio"/> ND, La Moure	Human infections an...	47	6	6
<input type="radio"/> ND, Logan	Human infections an...	7	3	1
<input type="radio"/> ND, Mchenry	Human infections an...	33	7	1
<input type="radio"/> ND, Mcintosh	Human infections an...	15	6	
<input type="radio"/> ND, Mckenzie	Human infections an...	29	3	2
<input type="radio"/> ND, Mclean	Human infections an...	81	26	5
<input type="radio"/> ND, Mercer	Human infections an...	63	8	3
<input type="radio"/> ND, Morton	Human infections an...	141	22	13
<input type="radio"/> ND, Mountrail	Human infections an...	30	8	
<input type="radio"/> ND, Nelson	Human infections an...	9	5	2
<input type="radio"/> ND, Oliver	Human infections an...	12	1	
<input type="radio"/> ND, Pembina	Human infections an...	4		2
<input type="radio"/> ND, Pierce	Human infections an...	10	4	
<input type="radio"/> ND, Ramsey	Human infections an...	40	6	4
<input type="radio"/> ND, Ransom	Human infections an...	29	4	4
<input type="radio"/> ND, Renville	Human infections an...	8		
<input type="radio"/> ND, Richland	Human infections an...	50	15	10
<input type="radio"/> ND, Rolette	Human infections an...	7	2	
<input type="radio"/> ND, Sargent	Human infections an...	33	6	7
<input type="radio"/> ND, Sheridan	Human infections an...	10	1	
<input type="radio"/> ND, Sioux	Human infections an...	17	6	
<input type="radio"/> ND, Slope	Human infections an...	3		
<input type="radio"/> ND, Stark	Human infections an...	65	16	3
<input type="radio"/> ND, Steele	Human infections an...	7	3	
<input type="radio"/> ND, Stutsman	Human infections an...	96	23	5
<input type="radio"/> ND, Towner	Human infections an...	5		

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> ND, Traill	Human infections an...	18	2	1
<input type="radio"/> ND, Walsh	Human infections an...	24	9	6
<input type="radio"/> ND, Ward	Human infections an...	114	28	16
<input type="radio"/> ND, Wells	Human infections an...	20	4	2
<input type="radio"/> ND, Williams	Human infections an...	72	9	9
<input type="radio"/> OH, Adams	Human infections an...	2	2	
<input type="radio"/> OH, Allen	Human infections an...	15	11	2
<input type="radio"/> OH, Ashland	Human infections an...	1	1	3
<input type="radio"/> OH, Ashtabula	Human infections an...	6	5	1
<input type="radio"/> OH, Athens	Human infections an...	2	2	
<input type="radio"/> OH, Auglaize	Human infections an...	9	6	5
<input type="radio"/> OH, Belmont	Human infections an...	1	1	
<input type="radio"/> OH, Brown	Human infections an...	2	2	
<input type="radio"/> OH, Butler	Human infections an...	19	17	
<input type="radio"/> OH, Carroll	Human infections an...	1	1	1
<input type="radio"/> OH, Champaign	Human infections an...	3	3	1
<input type="radio"/> OH, Clark	Human infections an...	37	27	1
<input type="radio"/> OH, Clermont	Human infections an...	21	12	
<input type="radio"/> OH, Clinton	Human infections an...	5	3	
<input type="radio"/> OH, Columbiana	Human infections an...	2	1	1
<input type="radio"/> OH, Coshocton	Human infections an...	1	1	1
<input type="radio"/> OH, Crawford	Human infections an...			1
<input type="radio"/> OH, Cuyahoga	Human infections an...	368	266	17
<input type="radio"/> OH, Darke	Human infections an...	8	5	2
<input type="radio"/> OH, Defiance	Human infections an...	11	4	
<input type="radio"/> OH, Delaware	Human infections an...			1
<input type="radio"/> OH, Erie	Human infections an...	4	4	
<input type="radio"/> OH, Fairfield	Human infections an...	2	2	4
<input type="radio"/> OH, Fayette	Human infections an...	1		
<input type="radio"/> OH, Franklin	Human infections an...	40	26	13
<input type="radio"/> OH, Fulton	Human infections an...	10	8	
<input type="radio"/> OH, Gallia	Non-human activity			
<input type="radio"/> OH, Geauga	Human infections an...	5	2	1
<input type="radio"/> OH, Greene	Human infections an...	5	1	1
<input type="radio"/> OH, Guernsey	Human infections an...	2	2	
<input type="radio"/> OH, Hamilton	Human infections an...	73	58	5
<input type="radio"/> OH, Hancock	Human infections an...	13	7	2
<input type="radio"/> OH, Hardin	Human infections an...	5	2	
<input type="radio"/> OH, Harrison	Non-human activity			
<input type="radio"/> OH, Henry	Human infections an...	2	2	1
<input type="radio"/> OH, Highland	Non-human activity			
<input type="radio"/> OH, Hocking	Non-human activity			
<input type="radio"/> OH, Holmes	Human infections an...	10	8	5
<input type="radio"/> OH, Huron	Human infections an...	5	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> OH, Jackson	Human infections an...	2	2	
<input type="radio"/> OH, Jefferson	Human infections an...	1	1	
<input type="radio"/> OH, Knox	Human infections an...	3	3	
<input type="radio"/> OH, Lake	Human infections an...	15	9	3
<input type="radio"/> OH, Lawrence	Human infections an...	1	1	
<input type="radio"/> OH, Licking	Human infections an...	8	6	1
<input type="radio"/> OH, Logan	Human infections an...	3	2	
<input type="radio"/> OH, Lorain	Human infections an...	31	24	1
<input type="radio"/> OH, Lucas	Human infections an...	56	41	5
<input type="radio"/> OH, Madison	Human infections an...	3	2	
<input type="radio"/> OH, Mahoning	Human infections an...	11	8	
<input type="radio"/> OH, Marion	Human infections an...	6	3	2
<input type="radio"/> OH, Medina	Human infections an...	5	4	2
<input type="radio"/> OH, Meigs	Human infections an...	1	1	1
<input type="radio"/> OH, Mercer	Human infections an...	9	6	3
<input type="radio"/> OH, Miami	Human infections an...	5	4	1
<input type="radio"/> OH, Monroe	Non-human activity			
<input type="radio"/> OH, Montgomery	Human infections an...	37	23	8
<input type="radio"/> OH, Morgan	Human infections an...	1	1	
<input type="radio"/> OH, Morrow	Non-human activity			
<input type="radio"/> OH, Muskingum	Human infections an...	2	2	
<input type="radio"/> OH, Noble	Human infections an...	1	1	
<input type="radio"/> OH, Ottawa	Human infections an...	3	2	2
<input type="radio"/> OH, Paulding	Human infections an...	4	3	
<input type="radio"/> OH, Perry	Human infections an...	1		
<input type="radio"/> OH, Pickaway	Human infections an...	1		
<input type="radio"/> OH, Pike	Non-human activity			
<input type="radio"/> OH, Portage	Human infections an...	4	4	1
<input type="radio"/> OH, Preble	Human infections an...	6	5	
<input type="radio"/> OH, Putnam	Human infections an...	15	8	1
<input type="radio"/> OH, Richland	Human infections an...	4	4	
<input type="radio"/> OH, Ross	Human infections an...	5	4	1
<input type="radio"/> OH, Sandusky	Human infections an...	3	3	1
<input type="radio"/> OH, Scioto	Human infections an...	1	1	
<input type="radio"/> OH, Seneca	Human infections an...	2	1	1
<input type="radio"/> OH, Shelby	Human infections an...	2	1	1
<input type="radio"/> OH, Stark	Human infections an...	25	18	3
<input type="radio"/> OH, Summit	Human infections an...	15	11	3
<input type="radio"/> OH, Trumbull	Human infections an...	15	12	1
<input type="radio"/> OH, Tuscarawas	Human infections an...	2	1	
<input type="radio"/> OH, Union	Human infections an...	4	4	
<input type="radio"/> OH, Van Wert	Human infections an...	6	1	1
<input type="radio"/> OH, Vinton	Non-human activity			
<input type="radio"/> OH, Warren	Human infections an...	8	7	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> OH, Washington	Human infections an...	1		
<input type="radio"/> OH, Wayne	Human infections an...	16	10	5
<input type="radio"/> OH, Williams	Human infections an...	8	5	
<input type="radio"/> OH, Wood	Human infections an...	18	12	1
<input type="radio"/> OH, Wyandot	Human infections an...	8	5	1
<input type="radio"/> OK, Adair	Non-human activity			
<input type="radio"/> OK, Alfalfa	Human infections an...	2		
<input type="radio"/> OK, Atoka	Human infections an...	2		
<input type="radio"/> OK, Beaver	Human infections an...	6	5	2
<input type="radio"/> OK, Beckham	Human infections an...	2	1	
<input type="radio"/> OK, Blaine	Human infections an...	4	3	1
<input type="radio"/> OK, Bryan	Human infections an...	7	3	1
<input type="radio"/> OK, Caddo	Human infections an...	4	4	2
<input type="radio"/> OK, Canadian	Human infections an...	24	16	5
<input type="radio"/> OK, Carter	Human infections an...	53	31	14
<input type="radio"/> OK, Cherokee	Human infections an...	2	1	
<input type="radio"/> OK, Choctaw	Human infections an...	4	2	
<input type="radio"/> OK, Cimarron	Human infections	3	3	2
<input type="radio"/> OK, Cleveland	Human infections an...	38	22	5
<input type="radio"/> OK, Coal	Human infections an...	1	1	
<input type="radio"/> OK, Comanche	Human infections an...	24	19	29
<input type="radio"/> OK, Cotton	Human infections an...	2	2	1
<input type="radio"/> OK, Craig	Human infections an...	1		
<input type="radio"/> OK, Creek	Human infections an...	5	4	1
<input type="radio"/> OK, Custer	Human infections an...	9	3	2
<input type="radio"/> OK, Delaware	Human infections an...	3	1	
<input type="radio"/> OK, Dewey	Non-human activity			
<input type="radio"/> OK, Ellis	Human infections an...	7	2	1
<input type="radio"/> OK, Garfield	Human infections an...	20	14	12
<input type="radio"/> OK, Garvin	Human infections an...	4	1	1
<input type="radio"/> OK, Grady	Human infections an...	6	3	1
<input type="radio"/> OK, Grant	Human infections an...	5	3	2
<input type="radio"/> OK, Greer	Human infections an...	1		
<input type="radio"/> OK, Harmon	Non-human activity			
<input type="radio"/> OK, Harper	Human infections an...	3		1
<input type="radio"/> OK, Haskell	Human infections an...	3	2	
<input type="radio"/> OK, Hughes	Human infections an...	4	1	2
<input type="radio"/> OK, Jackson	Human infections an...	7	4	4
<input type="radio"/> OK, Jefferson	Human infections an...	2	2	3
<input type="radio"/> OK, Johnston	Human infections an...	1	1	
<input type="radio"/> OK, Kay	Human infections an...	7	4	4
<input type="radio"/> OK, Kingfisher	Human infections an...	10	5	
<input type="radio"/> OK, Kiowa	Human infections an...	4	3	1
<input type="radio"/> OK, Latimer	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> OK, Le Flore	Human infections an...	7	5	1
<input type="radio"/> OK, Lincoln	Human infections an...	3	3	1
<input type="radio"/> OK, Logan	Human infections an...	7	3	
<input type="radio"/> OK, Love	Human infections an...	2	1	1
<input type="radio"/> OK, McClain	Human infections an...	5	3	
<input type="radio"/> OK, Mccurtain	Human infections an...	4	1	
<input type="radio"/> OK, Mcintosh	Human infections an...	3	2	
<input type="radio"/> OK, Major	Human infections an...	2	1	2
<input type="radio"/> OK, Marshall	Human infections an...	6		1
<input type="radio"/> OK, Mayes	Human infections an...	6	6	1
<input type="radio"/> OK, Murray	Human infections an...	2	1	
<input type="radio"/> OK, Muskogee	Human infections an...	18	10	5
<input type="radio"/> OK, Noble	Human infections an...	4	3	1
<input type="radio"/> OK, Nowata	Human infections an...	3	2	1
<input type="radio"/> OK, Okfuskee	Human infections an...	2	2	
<input type="radio"/> OK, Oklahoma	Human infections an...	157	107	33
<input type="radio"/> OK, Okmulgee	Human infections an...	15	10	2
<input type="radio"/> OK, Osage	Human infections an...	6	2	1
<input type="radio"/> OK, Ottawa	Human infections an...	6	5	
<input type="radio"/> OK, Pawnee	Human infections an...	3		1
<input type="radio"/> OK, Payne	Human infections an...	10	6	3
<input type="radio"/> OK, Pittsburg	Human infections an...	37	11	5
<input type="radio"/> OK, Pontotoc	Human infections an...	3	3	
<input type="radio"/> OK, Pottawatomie	Human infections an...	15	12	2
<input type="radio"/> OK, Pushmataha	Human infections an...	4	2	
<input type="radio"/> OK, Roger Mills	Human infections an...	2		
<input type="radio"/> OK, Rogers	Human infections an...	9	5	2
<input type="radio"/> OK, Seminole	Human infections an...	6	4	2
<input type="radio"/> OK, Sequoyah	Human infections an...	3	3	
<input type="radio"/> OK, Stephens	Human infections an...	14	9	2
<input type="radio"/> OK, Texas	Human infections an...	35	26	1
<input type="radio"/> OK, Tillman	Human infections an...	2	1	
<input type="radio"/> OK, Tulsa	Human infections an...	141	96	28
<input type="radio"/> OK, Wagoner	Human infections an...	8	6	
<input type="radio"/> OK, Washington	Human infections an...	6	4	
<input type="radio"/> OK, Washita	Human infections an...	3	1	1
<input type="radio"/> OK, Woods	Human infections an...	3	1	
<input type="radio"/> OK, Woodward	Human infections an...	10	4	
<input type="radio"/> OR, Baker	Human infections an...	18	5	
<input type="radio"/> OR, Benton	Human infections an...	2	1	
<input type="radio"/> OR, Clackamas	Human infections an...	2	2	3
<input type="radio"/> OR, Clatsop	Non-human activity			
<input type="radio"/> OR, Columbia	Human infections an...	1		
<input type="radio"/> OR, Coos	Human infections	1		1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> OR, Crook	Non-human activity			
<input type="radio"/> OR, Curry	Non-human activity			
<input type="radio"/> OR, Deschutes	Human infections an...	4	2	
<input type="radio"/> OR, Douglas	Human infections	2	1	
<input type="radio"/> OR, Grant	Human infections an...	1	1	
<input type="radio"/> OR, Harney	Human infections an...	12	5	1
<input type="radio"/> OR, Jackson	Human infections an...	3	2	1
<input type="radio"/> OR, Jefferson	Human infections an...	1	1	
<input type="radio"/> OR, Josephine	Human infections an...	1		
<input type="radio"/> OR, Klamath	Human infections an...	4	1	1
<input type="radio"/> OR, Lake	Non-human activity			
<input type="radio"/> OR, Lane	Human infections an...	3	2	1
<input type="radio"/> OR, Lincoln	Non-human activity			
<input type="radio"/> OR, Linn	Human infections an...	2	1	
<input type="radio"/> OR, Malheur	Human infections an...	129	22	1
<input type="radio"/> OR, Marion	Human infections an...	2	1	
<input type="radio"/> OR, Morrow	Human infections an...	1		
<input type="radio"/> OR, Multnomah	Human infections an...	1		2
<input type="radio"/> OR, Polk	Non-human activity			
<input type="radio"/> OR, Umatilla	Human infections an...	1		
<input type="radio"/> OR, Union	Human infections an...	8	1	
<input type="radio"/> OR, Wallowa	Human infections an...	1		
<input type="radio"/> OR, Washington	Human infections an...			2
<input type="radio"/> OR, Yamhill	Non-human activity			
<input type="radio"/> PA, Adams	Human infections an...	18	13	
<input type="radio"/> PA, Allegheny	Human infections an...	56	37	5
<input type="radio"/> PA, Armstrong	Human infections an...	5	1	
<input type="radio"/> PA, Beaver	Human infections an...	5	4	
<input type="radio"/> PA, Bedford	Human infections an...	2	2	2
<input type="radio"/> PA, Berks	Human infections an...	21	15	3
<input type="radio"/> PA, Blair	Non-human activity			
<input type="radio"/> PA, Bradford	Non-human activity			
<input type="radio"/> PA, Bucks	Human infections an...	44	32	6
<input type="radio"/> PA, Butler	Human infections an...	5	3	
<input type="radio"/> PA, Cambria	Human infections an...	2	1	1
<input type="radio"/> PA, Cameron	Human infections an...	1	1	
<input type="radio"/> PA, Carbon	Human infections an...	2	2	
<input type="radio"/> PA, Centre	Human infections an...	6	4	
<input type="radio"/> PA, Chester	Human infections an...	31	18	5
<input type="radio"/> PA, Clarion	Non-human activity			
<input type="radio"/> PA, Clearfield	Human infections an...	12	4	1
<input type="radio"/> PA, Clinton	Human infections an...	4	4	
<input type="radio"/> PA, Columbia	Human infections an...	1	1	
<input type="radio"/> PA, Crawford	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> PA, Cumberland	Human infections an...	10	7	
<input type="radio"/> PA, Dauphin	Human infections an...	14	8	1
<input type="radio"/> PA, Delaware	Human infections an...	44	34	2
<input type="radio"/> PA, Elk	Human infections an...	4	1	
<input type="radio"/> PA, Erie	Human infections an...	10	6	1
<input type="radio"/> PA, Fayette	Human infections an...	6	4	1
<input type="radio"/> PA, Forest	Human infections an...	1	1	
<input type="radio"/> PA, Franklin	Human infections an...	29	23	2
<input type="radio"/> PA, Fulton	Non-human activity			
<input type="radio"/> PA, Greene	Non-human activity			
<input type="radio"/> PA, Huntingdon	Human infections an...	1	1	
<input type="radio"/> PA, Indiana	Human infections an...	1		
<input type="radio"/> PA, Jefferson	Human infections an...	4	3	
<input type="radio"/> PA, Juniata	Human infections an...	2	2	
<input type="radio"/> PA, Lackawanna	Human infections an...	7	5	
<input type="radio"/> PA, Lancaster	Human infections an...	84	54	2
<input type="radio"/> PA, Lawrence	Human infections an...	5	2	
<input type="radio"/> PA, Lebanon	Human infections an...	23	9	5
<input type="radio"/> PA, Lehigh	Human infections an...	10	9	
<input type="radio"/> PA, Luzerne	Human infections an...	8	3	1
<input type="radio"/> PA, Lycoming	Human infections an...	2	2	
<input type="radio"/> PA, Mckean	Human infections an...	1	1	
<input type="radio"/> PA, Mercer	Human infections an...	6	3	
<input type="radio"/> PA, Mifflin	Human infections an...	1		
<input type="radio"/> PA, Monroe	Human infections an...	7	3	
<input type="radio"/> PA, Montgomery	Human infections an...	58	31	9
<input type="radio"/> PA, Montour	Human infections an...	1	1	
<input type="radio"/> PA, Northampton	Human infections an...	7	4	1
<input type="radio"/> PA, Northumberl...	Human infections an...	7	7	
<input type="radio"/> PA, Perry	Human infections an...	2		
<input type="radio"/> PA, Philadelphia	Human infections an...	129	107	10
<input type="radio"/> PA, Pike	Non-human activity			
<input type="radio"/> PA, Potter	Human infections an...	1		
<input type="radio"/> PA, Schuylkill	Human infections an...	3		
<input type="radio"/> PA, Snyder	Human infections an...	1	1	
<input type="radio"/> PA, Somerset	Human infections an...	1		
<input type="radio"/> PA, Sullivan	Non-human activity			
<input type="radio"/> PA, Susquehanna	Human infections an...	1	1	
<input type="radio"/> PA, Tioga	Human infections an...	2	2	
<input type="radio"/> PA, Union	Human infections an...	1	1	
<input type="radio"/> PA, Venango	Human infections an...	1		1
<input type="radio"/> PA, Warren	Non-human activity			
<input type="radio"/> PA, Washington	Human infections an...	3	1	
<input type="radio"/> PA, Wayne	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> PA, Westmoreland	Human infections an...	9	6	1
<input type="radio"/> PA, Wyoming	Non-human activity			
<input type="radio"/> PA, York	Human infections an...	46	27	2
<input type="radio"/> RI, Bristol	Human infections an...	2	1	
<input type="radio"/> RI, Kent	Human infections an...	1		
<input type="radio"/> RI, Newport	Human infections an...	3	1	
<input type="radio"/> RI, Providence	Human infections an...	16	14	1
<input type="radio"/> RI, Washington	Human infections an...	3	1	
<input type="radio"/> SC, Abbeville	Non-human activity			
<input type="radio"/> SC, Aiken	Human infections an...	9	3	3
<input type="radio"/> SC, Allendale	Non-human activity			
<input type="radio"/> SC, Anderson	Human infections an...	4	4	3
<input type="radio"/> SC, Bamberg	Non-human activity			
<input type="radio"/> SC, Barnwell	Human infections an...	2	2	
<input type="radio"/> SC, Beaufort	Human infections an...	2	1	
<input type="radio"/> SC, Berkeley	Human infections an...			2
<input type="radio"/> SC, Calhoun	Non-human activity			
<input type="radio"/> SC, Charleston	Human infections an...	10	7	8
<input type="radio"/> SC, Cherokee	Human infections an...	2	1	
<input type="radio"/> SC, Chester	Human infections an...	2	1	1
<input type="radio"/> SC, Chesterfield	Non-human activity			
<input type="radio"/> SC, Clarendon	Non-human activity			
<input type="radio"/> SC, Colleton	Non-human activity			
<input type="radio"/> SC, Darlington	Human infections an...	3	3	
<input type="radio"/> SC, Dillon	Human infections an...	1		
<input type="radio"/> SC, Dorchester	Human infections an...	7	7	1
<input type="radio"/> SC, Edgefield	Non-human activity			
<input type="radio"/> SC, Fairfield	Non-human activity			
<input type="radio"/> SC, Florence	Human infections an...	3	3	
<input type="radio"/> SC, Georgetown	Non-human activity			
<input type="radio"/> SC, Greenville	Human infections an...	9	9	2
<input type="radio"/> SC, Greenwood	Human infections an...	5	2	3
<input type="radio"/> SC, Hampton	Non-human activity			
<input type="radio"/> SC, Horry	Human infections an...	9	8	1
<input type="radio"/> SC, Jasper	Human infections an...	1		1
<input type="radio"/> SC, Kershaw	Non-human activity			
<input type="radio"/> SC, Lancaster	Non-human activity			
<input type="radio"/> SC, Laurens	Human infections an...	1	1	2
<input type="radio"/> SC, Lee	Non-human activity			
<input type="radio"/> SC, Lexington	Human infections an...	8	5	1
<input type="radio"/> SC, Marion	Human infections an...	1	1	
<input type="radio"/> SC, Marlboro	Human infections an...	2	2	
<input type="radio"/> SC, Newberry	Human infections an...	3	1	1
<input type="radio"/> SC, Oconee	Human infections an...	4	3	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> SC, Orangeburg	Human infections an...	3	2	1
<input type="radio"/> SC, Pickens	Human infections an...	3	3	
<input type="radio"/> SC, Richland	Human infections an...	11	9	3
<input type="radio"/> SC, Saluda	Non-human activity			
<input type="radio"/> SC, Spartanburg	Human infections an...	6	2	4
<input type="radio"/> SC, Sumter	Human infections an...	2	2	
<input type="radio"/> SC, Union	Human infections an...	3	3	
<input type="radio"/> SC, Williamsburg	Non-human activity			
<input type="radio"/> SC, York	Human infections an...	4	4	4
<input type="radio"/> SD, Aurora	Human infections an...	14	4	1
<input type="radio"/> SD, Beadle	Human infections an...	76	17	3
<input type="radio"/> SD, Bennett	Human infections an...	16	3	
<input type="radio"/> SD, Bon Homme	Human infections an...	22	8	4
<input type="radio"/> SD, Brookings	Human infections an...	70	23	3
<input type="radio"/> SD, Brown	Human infections an...	332	56	31
<input type="radio"/> SD, Brule	Human infections an...	26	8	3
<input type="radio"/> SD, Buffalo	Human infections an...	10	4	
<input type="radio"/> SD, Butte	Human infections an...	68	11	6
<input type="radio"/> SD, Campbell	Human infections an...	12	2	
<input type="radio"/> SD, Charles Mix	Human infections an...	66	12	5
<input type="radio"/> SD, Clark	Human infections an...	31	6	3
<input type="radio"/> SD, Clay	Human infections an...	42	8	2
<input type="radio"/> SD, Codington	Human infections an...	58	9	5
<input type="radio"/> SD, Corson	Human infections an...	15	5	
<input type="radio"/> SD, Custer	Human infections an...	7	1	
<input type="radio"/> SD, Davison	Human infections an...	92	22	6
<input type="radio"/> SD, Day	Human infections an...	36	7	2
<input type="radio"/> SD, Deuel	Human infections an...	9	2	1
<input type="radio"/> SD, Dewey	Human infections an...	45	17	2
<input type="radio"/> SD, Douglas	Human infections an...	29	6	5
<input type="radio"/> SD, Edmunds	Human infections an...	32	5	9
<input type="radio"/> SD, Fall River	Human infections an...	31	10	
<input type="radio"/> SD, Faulk	Human infections an...	28	6	3
<input type="radio"/> SD, Grant	Human infections an...	25	2	3
<input type="radio"/> SD, Gregory	Human infections an...	13		
<input type="radio"/> SD, Haakon	Human infections an...	14	3	2
<input type="radio"/> SD, Hamlin	Human infections an...	29	8	4
<input type="radio"/> SD, Hand	Human infections an...	20	6	7
<input type="radio"/> SD, Hanson	Human infections an...	22	5	3
<input type="radio"/> SD, Harding	Human infections an...	7	3	
<input type="radio"/> SD, Hughes	Human infections an...	104	16	8
<input type="radio"/> SD, Hutchinson	Human infections an...	36	14	5
<input type="radio"/> SD, Hyde	Human infections an...	9	1	
<input type="radio"/> SD, Jackson	Human infections an...	13	5	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> SD, Jerauld	Human infections an...	11	3	2
<input type="radio"/> SD, Jones	Human infections an...	8	2	
<input type="radio"/> SD, Kingsbury	Human infections an...	43	6	
<input type="radio"/> SD, Lake	Human infections an...	38	10	2
<input type="radio"/> SD, Lawrence	Human infections an...	41	4	3
<input type="radio"/> SD, Lincoln	Human infections an...	68	22	6
<input type="radio"/> SD, Lyman	Human infections an...	28	6	2
<input type="radio"/> SD, Mccook	Human infections an...	24	6	
<input type="radio"/> SD, Mcpherson	Human infections an...	17	4	
<input type="radio"/> SD, Marshall	Human infections an...	57	7	6
<input type="radio"/> SD, Meade	Human infections an...	52	11	2
<input type="radio"/> SD, Mellette	Human infections an...	13	4	
<input type="radio"/> SD, Miner	Human infections an...	13	4	1
<input type="radio"/> SD, Minnehaha	Human infections an...	186	58	27
<input type="radio"/> SD, Moody	Human infections an...	12	3	2
<input type="radio"/> SD, Oglala Lakot...	Human infections an...	39	17	
<input type="radio"/> SD, Pennington	Human infections an...	217	53	29
<input type="radio"/> SD, Perkins	Human infections an...	27	1	1
<input type="radio"/> SD, Potter	Human infections an...	28	6	3
<input type="radio"/> SD, Roberts	Human infections an...	37	6	6
<input type="radio"/> SD, Sanborn	Human infections an...	29	5	3
<input type="radio"/> SD, Spink	Human infections an...	59	11	4
<input type="radio"/> SD, Stanley	Human infections an...	17	3	1
<input type="radio"/> SD, Sully	Human infections an...	15	3	
<input type="radio"/> SD, Todd	Human infections an...	23	9	1
<input type="radio"/> SD, Tripp	Human infections an...	36	6	3
<input type="radio"/> SD, Turner	Human infections an...	44	10	5
<input type="radio"/> SD, Union	Human infections an...	30	13	6
<input type="radio"/> SD, Walworth	Human infections an...	29	11	1
<input type="radio"/> SD, Yankton	Human infections an...	43	13	7
<input type="radio"/> SD, Ziebach	Human infections an...	8		
<input type="radio"/> TN, Anderson	Non-human activity			
<input type="radio"/> TN, Bedford	Human infections an...	3	3	
<input type="radio"/> TN, Benton	Non-human activity			
<input type="radio"/> TN, Bledsoe	Non-human activity			
<input type="radio"/> TN, Blount	Human infections an...	2	2	
<input type="radio"/> TN, Bradley	Human infections an...	1		
<input type="radio"/> TN, Campbell	Non-human activity			
<input type="radio"/> TN, Cannon	Non-human activity			
<input type="radio"/> TN, Carroll	Non-human activity			
<input type="radio"/> TN, Carter	Human infections an...	5	4	
<input type="radio"/> TN, Cheatham	Human infections an...	1		
<input type="radio"/> TN, Chester	Human infections an...	1	1	
<input type="radio"/> TN, Claiborne	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TN, Clay	Non-human activity			
<input type="radio"/> TN, Cocke	Human infections an...	1	1	
<input type="radio"/> TN, Coffee	Non-human activity			
<input type="radio"/> TN, Crockett	Human infections an...	9	4	
<input type="radio"/> TN, Cumberland	Human infections an...	2	1	
<input type="radio"/> TN, Davidson	Human infections an...	25	15	3
<input type="radio"/> TN, Decatur	Non-human activity			
<input type="radio"/> TN, De Kalb	Non-human activity			
<input type="radio"/> TN, Dickson	Non-human activity			
<input type="radio"/> TN, Dyer	Human infections an...	2		
<input type="radio"/> TN, Fayette	Human infections an...	1	1	
<input type="radio"/> TN, Fentress	Non-human activity			
<input type="radio"/> TN, Franklin	Non-human activity			
<input type="radio"/> TN, Gibson	Human infections an...	5	5	
<input type="radio"/> TN, Giles	Non-human activity			
<input type="radio"/> TN, Grainger	Human infections an...	1	1	
<input type="radio"/> TN, Greene	Human infections an...	4	4	
<input type="radio"/> TN, Hamblen	Human infections an...	1	1	
<input type="radio"/> TN, Hamilton	Human infections an...	13	13	
<input type="radio"/> TN, Hardeman	Non-human activity			
<input type="radio"/> TN, Hardin	Human infections an...	1		
<input type="radio"/> TN, Hawkins	Human infections an...	1	1	
<input type="radio"/> TN, Haywood	Human infections an...	3	2	1
<input type="radio"/> TN, Henderson	Human infections an...	1	1	1
<input type="radio"/> TN, Henry	Non-human activity			
<input type="radio"/> TN, Hickman	Human infections an...	2	2	
<input type="radio"/> TN, Humphreys	Non-human activity			
<input type="radio"/> TN, Jackson	Non-human activity			
<input type="radio"/> TN, Jefferson	Human infections an...	1	1	
<input type="radio"/> TN, Johnson	Human infections an...	2	1	
<input type="radio"/> TN, Knox	Human infections an...	8	5	1
<input type="radio"/> TN, Lake	Human infections an...	1	1	
<input type="radio"/> TN, Lauderdale	Non-human activity			
<input type="radio"/> TN, Lawrence	Human infections an...	2	2	
<input type="radio"/> TN, Lewis	Non-human activity			
<input type="radio"/> TN, Lincoln	Human infections an...	1	1	
<input type="radio"/> TN, Loudon	Non-human activity			
<input type="radio"/> TN, McMinn	Human infections an...	1		
<input type="radio"/> TN, McNairy	Non-human activity			
<input type="radio"/> TN, Macon	Human infections an...	1		1
<input type="radio"/> TN, Madison	Human infections an...	5	3	
<input type="radio"/> TN, Marion	Human infections an...	1		
<input type="radio"/> TN, Marshall	Human infections an...			1
<input type="radio"/> TN, Maury	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TN, Meigs	Human infections an...	1	1	
<input type="radio"/> TN, Monroe	Human infections an...	2	1	
<input type="radio"/> TN, Montgomery	Human infections an...	3	2	
<input type="radio"/> TN, Moore	Non-human activity			
<input type="radio"/> TN, Morgan	Human infections an...	1	1	
<input type="radio"/> TN, Obion	Human infections an...	2	1	1
<input type="radio"/> TN, Overton	Non-human activity			
<input type="radio"/> TN, Polk	Non-human activity			
<input type="radio"/> TN, Putnam	Human infections an...	2	2	
<input type="radio"/> TN, Rhea	Non-human activity			
<input type="radio"/> TN, Roane	Human infections an...	1	1	
<input type="radio"/> TN, Robertson	Human infections an...	1	1	
<input type="radio"/> TN, Rutherford	Human infections an...	8	7	
<input type="radio"/> TN, Scott	Non-human activity			
<input type="radio"/> TN, Sequatchie	Non-human activity			
<input type="radio"/> TN, Sevier	Human infections an...	2	2	
<input type="radio"/> TN, Shelby	Human infections an...	179	134	6
<input type="radio"/> TN, Smith	Non-human activity			
<input type="radio"/> TN, Stewart	Non-human activity			
<input type="radio"/> TN, Sullivan	Human infections an...	7	6	1
<input type="radio"/> TN, Sumner	Human infections an...	6	3	1
<input type="radio"/> TN, Tipton	Human infections an...	3	2	
<input type="radio"/> TN, Trousdale	Non-human activity			
<input type="radio"/> TN, Union	Non-human activity			
<input type="radio"/> TN, Warren	Human infections an...	2		
<input type="radio"/> TN, Washington	Human infections an...	6	4	1
<input type="radio"/> TN, Weakley	Human infections an...	3	2	
<input type="radio"/> TN, White	Non-human activity			
<input type="radio"/> TN, Williamson	Human infections an...	1	1	
<input type="radio"/> TN, Wilson	Human infections an...	2	2	
<input type="radio"/> TX, Anderson	Human infections an...	4	4	1
<input type="radio"/> TX, Andrews	Human infections an...	26	18	
<input type="radio"/> TX, Angelina	Human infections an...	79	55	6
<input type="radio"/> TX, Aransas	Non-human activity			
<input type="radio"/> TX, Archer	Human infections an...	2		
<input type="radio"/> TX, Armstrong	Human infections an...	3	3	2
<input type="radio"/> TX, Atascosa	Non-human activity			
<input type="radio"/> TX, Austin	Human infections an...	3	2	
<input type="radio"/> TX, Bailey	Human infections an...	20	9	
<input type="radio"/> TX, Bandera	Non-human activity			
<input type="radio"/> TX, Bastrop	Human infections an...	13	6	2
<input type="radio"/> TX, Baylor	Human infections an...	4	4	1
<input type="radio"/> TX, Bee	Human infections an...	1	1	1
<input type="radio"/> TX, Bell	Human infections an...	15	11	4

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TX, Bexar	Human infections an...	85	58	17
<input type="radio"/> TX, Blanco	Human infections an...	2	2	
<input type="radio"/> TX, Bosque	Human infections an...	2	2	
<input type="radio"/> TX, Bowie	Human infections an...	21	13	4
<input type="radio"/> TX, Brazoria	Human infections an...	29	18	2
<input type="radio"/> TX, Brazos	Human infections an...	51	30	4
<input type="radio"/> TX, Brewster	Human infections an...	1		
<input type="radio"/> TX, Briscoe	Human infections an...	9	1	
<input type="radio"/> TX, Brooks	Non-human activity			
<input type="radio"/> TX, Brown	Human infections an...	6	3	1
<input type="radio"/> TX, Burleson	Human infections an...	2		
<input type="radio"/> TX, Burnet	Human infections an...	4	2	
<input type="radio"/> TX, Caldwell	Human infections an...	2	2	
<input type="radio"/> TX, Calhoun	Human infections an...	2	2	
<input type="radio"/> TX, Callahan	Human infections an...	7	4	
<input type="radio"/> TX, Cameron	Human infections an...	35	21	2
<input type="radio"/> TX, Camp	Human infections an...	1	1	1
<input type="radio"/> TX, Carson	Human infections an...	10	5	6
<input type="radio"/> TX, Cass	Human infections an...	6	2	1
<input type="radio"/> TX, Castro	Human infections an...	36	8	3
<input type="radio"/> TX, Chambers	Human infections an...	4	3	1
<input type="radio"/> TX, Cherokee	Human infections an...	11	5	
<input type="radio"/> TX, Childress	Human infections an...	5	4	1
<input type="radio"/> TX, Clay	Human infections an...	5	4	
<input type="radio"/> TX, Cochran	Human infections an...	7	3	
<input type="radio"/> TX, Coke	Human infections an...	2	1	1
<input type="radio"/> TX, Coleman	Human infections an...	1	1	
<input type="radio"/> TX, Collin	Human infections an...	159	82	17
<input type="radio"/> TX, Collingsworth	Human infections an...	2		
<input type="radio"/> TX, Colorado	Human infections an...	4	3	
<input type="radio"/> TX, Comal	Human infections an...	4	2	
<input type="radio"/> TX, Comanche	Human infections an...	3	1	
<input type="radio"/> TX, Concho	Human infections an...	3	3	
<input type="radio"/> TX, Cooke	Human infections an...	17	11	
<input type="radio"/> TX, Coryell	Human infections an...	2	2	1
<input type="radio"/> TX, Cottle	Human infections an...	1		
<input type="radio"/> TX, Crosby	Human infections an...	20	9	3
<input type="radio"/> TX, Dallam	Human infections an...	6	2	2
<input type="radio"/> TX, Dallas	Human infections an...	862	509	54
<input type="radio"/> TX, Dawson	Human infections an...	8	7	
<input type="radio"/> TX, Deaf Smith	Human infections an...	27	13	2
<input type="radio"/> TX, Delta	Non-human activity			
<input type="radio"/> TX, Denton	Human infections an...	284	114	22
<input type="radio"/> TX, De Witt	Human infections an...	3	1	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TX, Dickens	Human infections an...	2	1	1
<input type="radio"/> TX, Dimmit	Human infections	1	1	
<input type="radio"/> TX, Donley	Human infections an...	5	3	
<input type="radio"/> TX, Duval	Non-human activity			
<input type="radio"/> TX, Eastland	Human infections an...	2	2	
<input type="radio"/> TX, Ector	Human infections an...	33	21	3
<input type="radio"/> TX, Edwards	Non-human activity			
<input type="radio"/> TX, Ellis	Human infections an...	43	25	4
<input type="radio"/> TX, El Paso	Human infections an...	359	291	60
<input type="radio"/> TX, Erath	Human infections an...	5	2	1
<input type="radio"/> TX, Falls	Human infections an...	3	2	
<input type="radio"/> TX, Fannin	Human infections an...	2	1	1
<input type="radio"/> TX, Fayette	Human infections an...	5	1	
<input type="radio"/> TX, Fisher	Human infections an...	2		1
<input type="radio"/> TX, Floyd	Human infections an...	24	12	3
<input type="radio"/> TX, Foard	Human infections an...	2	2	
<input type="radio"/> TX, Fort Bend	Human infections an...	35	22	5
<input type="radio"/> TX, Franklin	Human infections an...	3	2	2
<input type="radio"/> TX, Freestone	Human infections an...	7	6	
<input type="radio"/> TX, Frio	Human infections an...	3	1	1
<input type="radio"/> TX, Gaines	Human infections an...	7	2	
<input type="radio"/> TX, Galveston	Human infections an...	25	21	9
<input type="radio"/> TX, Garza	Human infections an...	1	1	2
<input type="radio"/> TX, Gillespie	Non-human activity			
<input type="radio"/> TX, Glasscock	Human infections an...	4	3	1
<input type="radio"/> TX, Goliad	Non-human activity			
<input type="radio"/> TX, Gonzales	Human infections an...	1	1	
<input type="radio"/> TX, Gray	Human infections an...	7	7	
<input type="radio"/> TX, Grayson	Human infections an...	21	12	1
<input type="radio"/> TX, Gregg	Human infections an...	55	34	4
<input type="radio"/> TX, Grimes	Human infections an...	8	6	
<input type="radio"/> TX, Guadalupe	Human infections an...	8	5	2
<input type="radio"/> TX, Hale	Human infections an...	63	26	4
<input type="radio"/> TX, Hall	Human infections an...	5	2	
<input type="radio"/> TX, Hamilton	Human infections an...	1		
<input type="radio"/> TX, Hansford	Human infections an...	12	5	1
<input type="radio"/> TX, Hardeman	Human infections an...	1	1	
<input type="radio"/> TX, Hardin	Human infections an...	6	3	3
<input type="radio"/> TX, Harris	Human infections an...	733	577	136
<input type="radio"/> TX, Harrison	Human infections an...	9	5	4
<input type="radio"/> TX, Hartley	Human infections an...	1		
<input type="radio"/> TX, Haskell	Human infections an...	6	3	
<input type="radio"/> TX, Hays	Human infections an...	7	6	
<input type="radio"/> TX, Hemphill	Human infections an...	4	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TX, Henderson	Human infections an...	13	9	
<input type="radio"/> TX, Hidalgo	Human infections an...	46	35	5
<input type="radio"/> TX, Hill	Human infections an...	5	3	4
<input type="radio"/> TX, Hockley	Human infections an...	20	14	6
<input type="radio"/> TX, Hood	Human infections an...	13	8	1
<input type="radio"/> TX, Hopkins	Human infections an...	11	6	1
<input type="radio"/> TX, Houston	Human infections an...	1	1	
<input type="radio"/> TX, Howard	Human infections an...	8	5	
<input type="radio"/> TX, Hudspeth	Human infections an...	2	2	
<input type="radio"/> TX, Hunt	Human infections an...	34	23	3
<input type="radio"/> TX, Hutchinson	Human infections an...	9	7	1
<input type="radio"/> TX, Irion	Human infections an...	2	1	
<input type="radio"/> TX, Jack	Human infections an...	2	1	
<input type="radio"/> TX, Jackson	Human infections an...	2	2	
<input type="radio"/> TX, Jasper	Human infections an...	1	1	
<input type="radio"/> TX, Jeff Davis	Human infections an...	1	1	
<input type="radio"/> TX, Jefferson	Human infections an...	83	53	5
<input type="radio"/> TX, Jim Hogg	Non-human activity			
<input type="radio"/> TX, Jim Wells	Human infections an...	5	2	1
<input type="radio"/> TX, Johnson	Human infections an...	34	24	4
<input type="radio"/> TX, Jones	Human infections an...	7	3	
<input type="radio"/> TX, Karnes	Human infections an...	1	1	
<input type="radio"/> TX, Kaufman	Human infections an...	20	13	1
<input type="radio"/> TX, Kendall	Human infections an...	1	1	
<input type="radio"/> TX, Kenedy	Non-human activity			
<input type="radio"/> TX, Kerr	Human infections an...	1		
<input type="radio"/> TX, Kimble	Non-human activity			
<input type="radio"/> TX, King	Human infections an...	1	1	
<input type="radio"/> TX, Kinney	Non-human activity			
<input type="radio"/> TX, Kleberg	Human infections an...	2	2	
<input type="radio"/> TX, Knox	Human infections an...	3	3	
<input type="radio"/> TX, Lamar	Human infections an...	14	7	
<input type="radio"/> TX, Lamb	Human infections an...	26	9	
<input type="radio"/> TX, Lampasas	Non-human activity			
<input type="radio"/> TX, La Salle	Non-human activity			
<input type="radio"/> TX, Lavaca	Human infections an...	2	1	
<input type="radio"/> TX, Lee	Human infections an...	1		
<input type="radio"/> TX, Leon	Human infections an...	2	1	
<input type="radio"/> TX, Liberty	Human infections an...	15	14	2
<input type="radio"/> TX, Limestone	Human infections an...	7	4	1
<input type="radio"/> TX, Lipscomb	Human infections an...	3	1	1
<input type="radio"/> TX, Live Oak	Non-human activity			
<input type="radio"/> TX, Llano	Non-human activity			
<input type="radio"/> TX, Lubbock	Human infections an...	154	100	21

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TX, Lynn	Human infections an...	3	1	1
<input type="radio"/> TX, Mcculloch	Human infections an...	1		
<input type="radio"/> TX, McLennan	Human infections an...	63	46	3
<input type="radio"/> TX, McMullen	Non-human activity			
<input type="radio"/> TX, Madison	Human infections an...	1		
<input type="radio"/> TX, Marion	Non-human activity			
<input type="radio"/> TX, Martin	Human infections an...	2	2	1
<input type="radio"/> TX, Mason	Non-human activity			
<input type="radio"/> TX, Matagorda	Human infections an...	2	1	1
<input type="radio"/> TX, Maverick	Human infections an...	1	1	
<input type="radio"/> TX, Medina	Non-human activity			
<input type="radio"/> TX, Menard	Non-human activity			
<input type="radio"/> TX, Midland	Human infections an...	36	20	4
<input type="radio"/> TX, Milam	Human infections an...	3	3	
<input type="radio"/> TX, Mills	Human infections an...	1		
<input type="radio"/> TX, Mitchell	Human infections an...	3	1	
<input type="radio"/> TX, Montague	Human infections an...	2	1	
<input type="radio"/> TX, Montgomery	Human infections an...	168	124	33
<input type="radio"/> TX, Moore	Human infections an...	8	8	1
<input type="radio"/> TX, Morris	Non-human activity			
<input type="radio"/> TX, Motley	Human infections an...	3	2	
<input type="radio"/> TX, Nacogdoches	Human infections an...	6	5	1
<input type="radio"/> TX, Navarro	Human infections an...	20	11	1
<input type="radio"/> TX, Newton	Human infections an...	3	3	
<input type="radio"/> TX, Nolan	Human infections an...	3	1	1
<input type="radio"/> TX, Nueces	Human infections an...	62	38	3
<input type="radio"/> TX, Ochiltree	Human infections an...	4	2	2
<input type="radio"/> TX, Oldham	Human infections an...	6	3	1
<input type="radio"/> TX, Orange	Human infections an...	32	23	8
<input type="radio"/> TX, Palo Pinto	Human infections an...	4	4	1
<input type="radio"/> TX, Panola	Human infections an...	12	7	
<input type="radio"/> TX, Parker	Human infections an...	12	11	3
<input type="radio"/> TX, Parmer	Human infections an...	21	7	3
<input type="radio"/> TX, Pecos	Human infections an...	2	2	1
<input type="radio"/> TX, Polk	Human infections an...	6	5	
<input type="radio"/> TX, Potter	Human infections an...	47	26	27
<input type="radio"/> TX, Presidio	Human infections an...	3	1	
<input type="radio"/> TX, Rains	Human infections an...	2	2	
<input type="radio"/> TX, Randall	Human infections an...	124	67	18
<input type="radio"/> TX, Red River	Human infections an...	3	2	1
<input type="radio"/> TX, Reeves	Human infections an...	1	1	1
<input type="radio"/> TX, Refugio	Non-human activity			
<input type="radio"/> TX, Roberts	Human infections an...	2	2	
<input type="radio"/> TX, Robertson	Human infections an...	4	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TX, Rockwall	Human infections an...	5	3	
<input type="radio"/> TX, Runnels	Human infections an...	7	4	
<input type="radio"/> TX, Rusk	Human infections an...	21	15	1
<input type="radio"/> TX, Sabine	Human infections an...	1		
<input type="radio"/> TX, San Jacinto	Human infections an...	1	1	
<input type="radio"/> TX, San Patricio	Human infections an...	10	7	
<input type="radio"/> TX, San Saba	Non-human activity			
<input type="radio"/> TX, Schleicher	Human infections an...	6	1	
<input type="radio"/> TX, Scurry	Human infections an...	7	3	1
<input type="radio"/> TX, Shackelford	Human infections an...	1	1	
<input type="radio"/> TX, Shelby	Human infections an...	2	1	1
<input type="radio"/> TX, Sherman	Human infections an...	5	4	
<input type="radio"/> TX, Smith	Human infections an...	53	35	4
<input type="radio"/> TX, Somervell	Non-human activity			
<input type="radio"/> TX, Starr	Human infections an...	4	3	
<input type="radio"/> TX, Stephens	Human infections an...	6	3	
<input type="radio"/> TX, Sterling	Human infections an...	2	2	
<input type="radio"/> TX, Stonewall	Human infections an...	2	1	
<input type="radio"/> TX, Swisher	Human infections an...	22	7	1
<input type="radio"/> TX, Tarrant	Human infections an...	616	331	67
<input type="radio"/> TX, Taylor	Human infections an...	20	16	
<input type="radio"/> TX, Terrell	Human infections an...	1		
<input type="radio"/> TX, Terry	Human infections an...	3	2	2
<input type="radio"/> TX, Throckmorton	Non-human activity			
<input type="radio"/> TX, Titus	Human infections an...	13	7	1
<input type="radio"/> TX, Tom Green	Human infections an...	24	12	3
<input type="radio"/> TX, Travis	Human infections an...	216	103	12
<input type="radio"/> TX, Trinity	Human infections an...	4	3	
<input type="radio"/> TX, Tyler	Human infections an...	3	1	
<input type="radio"/> TX, Upshur	Human infections an...	6	3	1
<input type="radio"/> TX, Upton	Human infections an...			1
<input type="radio"/> TX, Uvalde	Human infections an...	4	4	
<input type="radio"/> TX, Val Verde	Human infections an...	3	2	
<input type="radio"/> TX, Van Zandt	Human infections an...	18	9	3
<input type="radio"/> TX, Victoria	Human infections an...	5	4	1
<input type="radio"/> TX, Walker	Human infections an...	12	9	1
<input type="radio"/> TX, Waller	Human infections an...	9	8	1
<input type="radio"/> TX, Washington	Human infections an...	4	3	2
<input type="radio"/> TX, Webb	Human infections an...	10	9	
<input type="radio"/> TX, Wharton	Human infections an...	9	9	3
<input type="radio"/> TX, Wheeler	Human infections an...	3	3	
<input type="radio"/> TX, Wichita	Human infections an...	22	14	3
<input type="radio"/> TX, Wilbarger	Non-human activity			
<input type="radio"/> TX, Willacy	Human infections an...	5	3	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> TX, Williamson	Human infections an...	37	21	3
<input type="radio"/> TX, Wilson	Human infections an...	2	1	
<input type="radio"/> TX, Winkler	Non-human activity			
<input type="radio"/> TX, Wise	Human infections an...	7	5	1
<input type="radio"/> TX, Wood	Human infections an...	8	3	
<input type="radio"/> TX, Yoakum	Human infections an...	3	1	
<input type="radio"/> TX, Young	Human infections an...	4	3	2
<input type="radio"/> TX, Zapata	Human infections an...	2		
<input type="radio"/> TX, Zavala	Human infections an...	3	3	
<input type="radio"/> UT, Beaver	Non-human activity			
<input type="radio"/> UT, Box Elder	Human infections an...	18	7	1
<input type="radio"/> UT, Cache	Human infections an...	21	8	3
<input type="radio"/> UT, Carbon	Human infections an...	4	1	
<input type="radio"/> UT, Daggett	Non-human activity			
<input type="radio"/> UT, Davis	Human infections an...	45	23	3
<input type="radio"/> UT, Duchesne	Human infections an...	21	4	1
<input type="radio"/> UT, Emery	Human infections an...			1
<input type="radio"/> UT, Grand	Human infections an...	6	2	
<input type="radio"/> UT, Iron	Human infections an...	2		
<input type="radio"/> UT, Juab	Human infections an...	1		
<input type="radio"/> UT, Kane	Human infections an...	1		1
<input type="radio"/> UT, Millard	Human infections an...	1	1	
<input type="radio"/> UT, Morgan	Non-human activity			
<input type="radio"/> UT, Piute	Non-human activity			
<input type="radio"/> UT, Salt Lake	Human infections an...	176	92	23
<input type="radio"/> UT, San Juan	Human infections an...	5	3	
<input type="radio"/> UT, Sanpete	Non-human activity			
<input type="radio"/> UT, Sevier	Human infections an...	1	1	
<input type="radio"/> UT, Summit	Human infections an...	1		
<input type="radio"/> UT, Tooele	Human infections an...	8	4	1
<input type="radio"/> UT, Uintah	Human infections an...	30	14	
<input type="radio"/> UT, Utah	Human infections an...	95	39	16
<input type="radio"/> UT, Wasatch	Non-human activity			
<input type="radio"/> UT, Washington	Human infections an...	25	11	4
<input type="radio"/> UT, Wayne	Non-human activity			
<input type="radio"/> UT, Weber	Human infections an...	28	17	1
<input type="radio"/> VT, Addison	Human infections an...	4	2	
<input type="radio"/> VT, Bennington	Human infections an...	1	1	
<input type="radio"/> VT, Caledonia	Non-human activity			
<input type="radio"/> VT, Chittenden	Human infections an...	2	2	1
<input type="radio"/> VT, Essex	Human infections an...	1		
<input type="radio"/> VT, Franklin	Human infections an...	2	1	1
<input type="radio"/> VT, Grand Isle	Human infections an...	2	1	
<input type="radio"/> VT, Lamoille	Human infections an...	1		

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> VT, Orange	Non-human activity			
<input type="radio"/> VT, Orleans	Non-human activity			
<input type="radio"/> VT, Rutland	Human infections an...	1		
<input type="radio"/> VT, Washington	Non-human activity			
<input type="radio"/> VT, Windham	Human infections an...	1		
<input type="radio"/> VT, Windsor	Human infections an...	2	2	
<input type="radio"/> VA, Accomack	Human infections an...	1	1	
<input type="radio"/> VA, Albemarle	Human infections an...	1	1	
<input type="radio"/> VA, Alleghany	Non-human activity			
<input type="radio"/> VA, Amelia	Non-human activity			
<input type="radio"/> VA, Amherst	Non-human activity			
<input type="radio"/> VA, Appomattox	Non-human activity			
<input type="radio"/> VA, Arlington	Human infections an...	18	9	1
<input type="radio"/> VA, Augusta	Human infections an...	3	3	
<input type="radio"/> VA, Bath	Non-human activity			
<input type="radio"/> VA, Bedford	Human infections an...	1	1	
<input type="radio"/> VA, Bland	Non-human activity			
<input type="radio"/> VA, Botetourt	Human infections an...	1	1	
<input type="radio"/> VA, Brunswick	Non-human activity			
<input type="radio"/> VA, Buckingham	Non-human activity			
<input type="radio"/> VA, Campbell	Human infections an...	1	1	1
<input type="radio"/> VA, Caroline	Non-human activity			
<input type="radio"/> VA, Carroll	Non-human activity			
<input type="radio"/> VA, Charles City	Non-human activity			
<input type="radio"/> VA, Charlotte	Non-human activity			
<input type="radio"/> VA, Chesterfield	Human infections an...	4	3	1
<input type="radio"/> VA, Clarke	Non-human activity			
<input type="radio"/> VA, Craig	Non-human activity			
<input type="radio"/> VA, Culpeper	Human infections an...	1	1	
<input type="radio"/> VA, Cumberland	Non-human activity			
<input type="radio"/> VA, Dickenson	Non-human activity			
<input type="radio"/> VA, Dinwiddie	Human infections an...			2
<input type="radio"/> VA, Essex	Non-human activity			
<input type="radio"/> VA, Fairfax	Human infections an...	64	40	7
<input type="radio"/> VA, Fauquier	Human infections an...	2		
<input type="radio"/> VA, Floyd	Non-human activity			
<input type="radio"/> VA, Fluvanna	Non-human activity			
<input type="radio"/> VA, Franklin	Non-human activity			
<input type="radio"/> VA, Frederick	Human infections an...	4	3	1
<input type="radio"/> VA, Giles	Non-human activity			
<input type="radio"/> VA, Gloucester	Human infections an...	1	1	
<input type="radio"/> VA, Goochland	Non-human activity			
<input type="radio"/> VA, Grayson	Non-human activity			
<input type="radio"/> VA, Greene	Human infections an...	3	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> VA, Greensville	Non-human activity			
<input type="radio"/> VA, Halifax	Non-human activity			
<input type="radio"/> VA, Hanover	Human infections an...	2	2	
<input type="radio"/> VA, Henrico	Human infections an...	6	5	1
<input type="radio"/> VA, Henry	Non-human activity			
<input type="radio"/> VA, Highland	Non-human activity			
<input type="radio"/> VA, Isle Of Wight	Human infections an...	1	1	
<input type="radio"/> VA, James City	Non-human activity			
<input type="radio"/> VA, King And Qu...	Non-human activity			
<input type="radio"/> VA, King George	Non-human activity			
<input type="radio"/> VA, King William	Non-human activity			
<input type="radio"/> VA, Lancaster	Non-human activity			
<input type="radio"/> VA, Lee	Non-human activity			
<input type="radio"/> VA, Loudoun	Human infections an...	9	6	1
<input type="radio"/> VA, Louisa	Non-human activity			
<input type="radio"/> VA, Lunenburg	Non-human activity			
<input type="radio"/> VA, Madison	Human infections an...	1	1	
<input type="radio"/> VA, Mathews	Human infections an...	2	1	
<input type="radio"/> VA, Mecklenburg	Human infections an...	1	1	
<input type="radio"/> VA, Middlesex	Non-human activity			
<input type="radio"/> VA, Montgomery	Human infections an...	1		
<input type="radio"/> VA, Nelson	Non-human activity			
<input type="radio"/> VA, New Kent	Non-human activity			
<input type="radio"/> VA, Northampton	Non-human activity			
<input type="radio"/> VA, Northumberl...	Human infections an...	1	1	
<input type="radio"/> VA, Nottoway	Non-human activity			
<input type="radio"/> VA, Orange	Non-human activity			
<input type="radio"/> VA, Page	Non-human activity			
<input type="radio"/> VA, Patrick	Non-human activity			
<input type="radio"/> VA, Pittsylvania	Non-human activity			
<input type="radio"/> VA, Powhatan	Human infections an...	1	1	
<input type="radio"/> VA, Prince Edward	Human infections an...	1	1	
<input type="radio"/> VA, Prince George	Human infections an...	1	1	
<input type="radio"/> VA, Prince William	Human infections an...	12	8	3
<input type="radio"/> VA, Pulaski	Non-human activity			
<input type="radio"/> VA, Rappahannock	Human infections an...	1		
<input type="radio"/> VA, Richmond	Non-human activity			
<input type="radio"/> VA, Roanoke	Human infections an...	4	3	
<input type="radio"/> VA, Rockbridge	Non-human activity			
<input type="radio"/> VA, Rockingham	Human infections an...	11	10	6
<input type="radio"/> VA, Russell	Non-human activity			
<input type="radio"/> VA, Scott	Non-human activity			
<input type="radio"/> VA, Shenandoah	Human infections an...	1	1	1
<input type="radio"/> VA, Smyth	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> VA, Southampton	Non-human activity			
<input type="radio"/> VA, Spotsylvania	Human infections an...	2	1	
<input type="radio"/> VA, Stafford	Human infections an...			1
<input type="radio"/> VA, Surry	Non-human activity			
<input type="radio"/> VA, Sussex	Non-human activity			
<input type="radio"/> VA, Tazewell	Non-human activity			
<input type="radio"/> VA, Warren	Human infections an...	2	2	
<input type="radio"/> VA, Washington	Non-human activity			
<input type="radio"/> VA, Westmoreland	Non-human activity			
<input type="radio"/> VA, Wise	Non-human activity			
<input type="radio"/> VA, Wythe	Non-human activity			
<input type="radio"/> VA, York	Non-human activity			
<input type="radio"/> VA, Alexandria City	Human infections an...	14	9	1
<input type="radio"/> VA, Bristol City	Non-human activity			
<input type="radio"/> VA, Buena Vista ...	Non-human activity			
<input type="radio"/> VA, Chesapeake ...	Human infections an...	3	3	
<input type="radio"/> VA, Colonial Heig...	Human infections an...	1	1	
<input type="radio"/> VA, Danville City	Non-human activity			
<input type="radio"/> VA, Fairfax City	Non-human activity			
<input type="radio"/> VA, Falls Church ...	Human infections an...			1
<input type="radio"/> VA, Franklin City	Non-human activity			
<input type="radio"/> VA, Fredericksbu...	Human infections an...	1	1	1
<input type="radio"/> VA, Galax City	Non-human activity			
<input type="radio"/> VA, Hampton City	Human infections an...	2	2	
<input type="radio"/> VA, Harrisonburg...	Human infections an...	1	1	
<input type="radio"/> VA, Hopewell City	Non-human activity			
<input type="radio"/> VA, Lynchburg City	Human infections an...	1	1	1
<input type="radio"/> VA, Manassas City	Human infections	1		
<input type="radio"/> VA, Manassas P...	Human infections	1	1	
<input type="radio"/> VA, Martinsville City	Non-human activity			
<input type="radio"/> VA, Newport New...	Human infections an...	4	3	1
<input type="radio"/> VA, Norfolk City	Human infections an...	12	9	1
<input type="radio"/> VA, Petersburg City	Non-human activity			
<input type="radio"/> VA, Poquoson City	Non-human activity			
<input type="radio"/> VA, Portsmouth ...	Human infections an...	4	3	
<input type="radio"/> VA, Radford City	Non-human activity			
<input type="radio"/> VA, Richmond City	Human infections an...	14	10	1
<input type="radio"/> VA, Roanoke City	Human infections an...	8	7	1
<input type="radio"/> VA, Salem City	Non-human activity			
<input type="radio"/> VA, Suffolk City	Non-human activity			
<input type="radio"/> VA, Virginia Beac...	Human infections an...	5	4	4
<input type="radio"/> VA, Waynesboro ...	Human infections an...	1	1	
<input type="radio"/> VA, Winchester City	Human infections	5	4	2
<input type="radio"/> WA, Adams	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> WA, Asotin	Human infections			1
<input type="radio"/> WA, Benton	Human infections an...	40	20	13
<input type="radio"/> WA, Chelan	Human infections	1		1
<input type="radio"/> WA, Clallam	Human infections	1	1	
<input type="radio"/> WA, Clark	Human infections	3	2	
<input type="radio"/> WA, Columbia	Non-human activity			
<input type="radio"/> WA, Cowlitz	Non-human activity			
<input type="radio"/> WA, Douglas	Non-human activity			
<input type="radio"/> WA, Franklin	Human infections an...	3	2	2
<input type="radio"/> WA, Grant	Human infections an...	5	1	4
<input type="radio"/> WA, Grays Harbor	Human infections an...	1	1	
<input type="radio"/> WA, Island	Non-human activity			
<input type="radio"/> WA, King	Human infections an...	8	3	1
<input type="radio"/> WA, Kittitas	Human infections an...			2
<input type="radio"/> WA, Klickitat	Human infections an...	2	2	
<input type="radio"/> WA, Lewis	Human infections an...			1
<input type="radio"/> WA, Lincoln	Non-human activity			
<input type="radio"/> WA, Mason	Non-human activity			
<input type="radio"/> WA, Okanogan	Human infections an...	1	1	
<input type="radio"/> WA, Pend Oreille	Non-human activity			
<input type="radio"/> WA, Pierce	Human infections an...	6	2	3
<input type="radio"/> WA, Skagit	Human infections	1		
<input type="radio"/> WA, Snohomish	Human infections an...	1	1	
<input type="radio"/> WA, Spokane	Human infections an...	14	13	1
<input type="radio"/> WA, Stevens	Non-human activity			
<input type="radio"/> WA, Thurston	Human infections an...	1	1	
<input type="radio"/> WA, Walla Walla	Human infections an...	3	3	3
<input type="radio"/> WA, Whatcom	Human infections an...	4	1	2
<input type="radio"/> WA, Whitman	Human infections	2	2	
<input type="radio"/> WA, Yakima	Human infections an...	30	22	5
<input type="radio"/> WV, Barbour	Non-human activity			
<input type="radio"/> WV, Berkeley	Human infections an...	4	3	
<input type="radio"/> WV, Boone	Non-human activity			
<input type="radio"/> WV, Braxton	Non-human activity			
<input type="radio"/> WV, Brooke	Non-human activity			
<input type="radio"/> WV, Cabell	Human infections an...	1	1	
<input type="radio"/> WV, Calhoun	Non-human activity			
<input type="radio"/> WV, Clay	Non-human activity			
<input type="radio"/> WV, Doddridge	Non-human activity			
<input type="radio"/> WV, Fayette	Human infections an...	1		
<input type="radio"/> WV, Gilmer	Non-human activity			
<input type="radio"/> WV, Grant	Non-human activity			
<input type="radio"/> WV, Greenbrier	Non-human activity			
<input type="radio"/> WV, Hampshire	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> WV, Hancock	Non-human activity			
<input type="radio"/> WV, Hardy	Human infections an...	1	1	
<input type="radio"/> WV, Harrison	Non-human activity			
<input type="radio"/> WV, Jackson	Non-human activity			
<input type="radio"/> WV, Jefferson	Human infections an...			1
<input type="radio"/> WV, Kanawha	Human infections an...	6	2	1
<input type="radio"/> WV, Lewis	Human infections an...	1		1
<input type="radio"/> WV, Lincoln	Non-human activity			
<input type="radio"/> WV, Logan	Non-human activity			
<input type="radio"/> WV, Marion	Non-human activity			
<input type="radio"/> WV, Marshall	Non-human activity			
<input type="radio"/> WV, Mason	Non-human activity			
<input type="radio"/> WV, Mercer	Non-human activity			
<input type="radio"/> WV, Mineral	Human infections an...			1
<input type="radio"/> WV, Mingo	Non-human activity			
<input type="radio"/> WV, Monongalia	Human infections an...	1	1	
<input type="radio"/> WV, Monroe	Human infections an...	1	1	
<input type="radio"/> WV, Morgan	Human infections an...	1	1	
<input type="radio"/> WV, Nicholas	Non-human activity			
<input type="radio"/> WV, Ohio	Non-human activity			
<input type="radio"/> WV, Pendleton	Non-human activity			
<input type="radio"/> WV, Preston	Non-human activity			
<input type="radio"/> WV, Putnam	Human infections an...	1	1	
<input type="radio"/> WV, Raleigh	Non-human activity			
<input type="radio"/> WV, Randolph	Non-human activity			
<input type="radio"/> WV, Ritchie	Non-human activity			
<input type="radio"/> WV, Roane	Non-human activity			
<input type="radio"/> WV, Taylor	Non-human activity			
<input type="radio"/> WV, Tyler	Human infections an...	1	1	
<input type="radio"/> WV, Upshur	Non-human activity			
<input type="radio"/> WV, Wayne	Non-human activity			
<input type="radio"/> WV, Webster	Human infections an...	1	1	
<input type="radio"/> WV, Wetzel	Non-human activity			
<input type="radio"/> WV, Wirt	Non-human activity			
<input type="radio"/> WV, Wood	Human infections an...	3	3	
<input type="radio"/> WV, Wyoming	Human infections an...	1	1	
<input type="radio"/> WI, Adams	Human infections an...	2	1	1
<input type="radio"/> WI, Ashland	Human infections an...	1		1
<input type="radio"/> WI, Barron	Human infections an...	10	3	
<input type="radio"/> WI, Bayfield	Human infections an...	1	1	
<input type="radio"/> WI, Brown	Human infections an...	14	11	4
<input type="radio"/> WI, Buffalo	Human infections an...	2	2	
<input type="radio"/> WI, Burnett	Human infections an...	1		1
<input type="radio"/> WI, Calumet	Human infections an...	3	2	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> WI, Chippewa	Human infections an...	4	2	
<input type="radio"/> WI, Clark	Human infections an...	1		
<input type="radio"/> WI, Columbia	Non-human activity			
<input type="radio"/> WI, Crawford	Human infections an...	1	1	1
<input type="radio"/> WI, Dane	Human infections an...	44	34	16
<input type="radio"/> WI, Dodge	Human infections an...	7	6	1
<input type="radio"/> WI, Door	Non-human activity			
<input type="radio"/> WI, Douglas	Human infections an...	2	1	
<input type="radio"/> WI, Dunn	Human infections an...	1		1
<input type="radio"/> WI, Eau Claire	Human infections an...	3	3	1
<input type="radio"/> WI, Florence	Non-human activity			
<input type="radio"/> WI, Fond Du Lac	Human infections an...	5	4	
<input type="radio"/> WI, Forest	Non-human activity			
<input type="radio"/> WI, Grant	Human infections an...	5	3	2
<input type="radio"/> WI, Green	Human infections an...	2	2	
<input type="radio"/> WI, Green Lake	Non-human activity			
<input type="radio"/> WI, Iowa	Human infections an...	3	2	1
<input type="radio"/> WI, Iron	Non-human activity			
<input type="radio"/> WI, Jackson	Human infections an...			1
<input type="radio"/> WI, Jefferson	Human infections an...	13	7	5
<input type="radio"/> WI, Juneau	Human infections an...	2	1	
<input type="radio"/> WI, Kenosha	Human infections an...	9	5	2
<input type="radio"/> WI, Kewaunee	Human infections an...	1	1	
<input type="radio"/> WI, La Crosse	Human infections an...	6	6	2
<input type="radio"/> WI, Lafayette	Human infections an...	3	2	1
<input type="radio"/> WI, Langlade	Human infections an...	1	1	
<input type="radio"/> WI, Lincoln	Human infections an...	2	1	
<input type="radio"/> WI, Manitowoc	Human infections an...	5	3	1
<input type="radio"/> WI, Marathon	Human infections an...	6	3	1
<input type="radio"/> WI, Marinette	Human infections an...	1	1	1
<input type="radio"/> WI, Marquette	Human infections an...	1	1	
<input type="radio"/> WI, Menominee	Non-human activity			
<input type="radio"/> WI, Milwaukee	Human infections an...	77	61	15
<input type="radio"/> WI, Monroe	Human infections an...	2	2	
<input type="radio"/> WI, Oconto	Human infections an...	3	3	
<input type="radio"/> WI, Oneida	Human infections an...	1	1	
<input type="radio"/> WI, Outagamie	Human infections an...	8	7	1
<input type="radio"/> WI, Ozaukee	Human infections an...	2	2	1
<input type="radio"/> WI, Pepin	Non-human activity			
<input type="radio"/> WI, Pierce	Non-human activity			
<input type="radio"/> WI, Polk	Human infections an...	3		
<input type="radio"/> WI, Portage	Human infections an...	3	2	
<input type="radio"/> WI, Price	Human infections an...	1	1	
<input type="radio"/> WI, Racine	Human infections an...	11	4	2

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> WI, Richland	Human infections an...	1		
<input type="radio"/> WI, Rock	Human infections an...	12	8	2
<input type="radio"/> WI, Rusk	Human infections an...	3		
<input type="radio"/> WI, St Croix	Human infections an...	2	1	1
<input type="radio"/> WI, Sauk	Human infections an...	1	1	
<input type="radio"/> WI, Sawyer	Human infections an...	2	2	
<input type="radio"/> WI, Shawano	Human infections an...	5	4	
<input type="radio"/> WI, Sheboygan	Human infections an...	3	2	1
<input type="radio"/> WI, Taylor	Human infections an...			1
<input type="radio"/> WI, Trempealeau	Human infections an...	3	3	
<input type="radio"/> WI, Vernon	Human infections an...	1		
<input type="radio"/> WI, Vilas	Human infections an...	1	1	2
<input type="radio"/> WI, Walworth	Human infections an...	12	9	1
<input type="radio"/> WI, Washburn	Non-human activity			
<input type="radio"/> WI, Washington	Human infections an...	3		2
<input type="radio"/> WI, Waukesha	Human infections an...	25	16	5
<input type="radio"/> WI, Waupaca	Non-human activity			
<input type="radio"/> WI, Waushara	Non-human activity			
<input type="radio"/> WI, Winnebago	Human infections an...	6		2
<input type="radio"/> WI, Wood	Human infections an...	4	4	
<input type="radio"/> WY, Albany	Human infections an...	8	2	1
<input type="radio"/> WY, Big Horn	Human infections an...	10	3	2
<input type="radio"/> WY, Campbell	Human infections an...	92	25	5
<input type="radio"/> WY, Carbon	Human infections an...	4	2	
<input type="radio"/> WY, Converse	Human infections an...	24	8	1
<input type="radio"/> WY, Crook	Human infections an...	17	4	
<input type="radio"/> WY, Fremont	Human infections an...	219	33	
<input type="radio"/> WY, Goshen	Human infections an...	131	32	1
<input type="radio"/> WY, Hot Springs	Human infections an...	7	4	1
<input type="radio"/> WY, Johnson	Human infections an...	11	5	
<input type="radio"/> WY, Laramie	Human infections an...	43	10	4
<input type="radio"/> WY, Lincoln	Human infections an...	1		
<input type="radio"/> WY, Natrona	Human infections an...	43	16	8
<input type="radio"/> WY, Niobrara	Human infections an...	4	1	
<input type="radio"/> WY, Park	Human infections an...	13	7	3
<input type="radio"/> WY, Platte	Human infections an...	79	16	1
<input type="radio"/> WY, Sheridan	Human infections an...	25	7	4
<input type="radio"/> WY, Sublette	Human infections an...	2		
<input type="radio"/> WY, Sweetwater	Human infections an...	1		
<input type="radio"/> WY, Teton	Human infections an...	1	1	
<input type="radio"/> WY, Uinta	Human infections an...	2	2	
<input type="radio"/> WY, Washakie	Human infections an...	9	5	1
<input type="radio"/> WY, Weston	Human infections an...	20	4	2
<input type="radio"/> PR, Arroyo	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> PR, Bayamon	Non-human activity			
<input type="radio"/> PR, Cabo Rojo	Non-human activity			
<input type="radio"/> PR, Caguas	Human infections			1
<input type="radio"/> PR, Carolina	Human infections			1
<input type="radio"/> PR, Ceiba	Non-human activity			
<input type="radio"/> PR, Fajardo	Non-human activity			
<input type="radio"/> PR, Gurabo	Human infections an...			1
<input type="radio"/> PR, Humacao M...	Non-human activity			
<input type="radio"/> PR, Lares	Non-human activity			
<input type="radio"/> PR, Mayaguez	Non-human activity			
<input type="radio"/> PR, Rio Grande	Non-human activity			
<input type="radio"/> PR, San German	Non-human activity			
<input type="radio"/> PR, San Juan	Human infections	1	1	1
<input type="radio"/> PR, San Lorenzo	Human infections			1
<input type="radio"/> PR, Trujillo Alto	Non-human activity			
<input type="radio"/> AL, Autauga	Human infections an...	10	7	
<input type="radio"/> AL, Baldwin	Human infections an...	28	18	7
<input type="radio"/> AL, Barbour	Human infections an...	2	1	
<input type="radio"/> AL, Bibb	Human infections an...	3	2	
<input type="radio"/> AL, Blount	Human infections an...	1		
<input type="radio"/> AL, Bullock	Human infections an...	1	1	
<input type="radio"/> AL, Butler	Human infections an...	2	1	1
<input type="radio"/> AL, Calhoun	Human infections an...	5	3	
<input type="radio"/> AL, Chambers	Human infections an...	2	2	1
<input type="radio"/> AL, Cherokee	Non-human activity			
<input type="radio"/> AL, Chilton	Human infections an...	3	3	
<input type="radio"/> AL, Choctaw	Non-human activity			
<input type="radio"/> AL, Clarke	Non-human activity			
<input type="radio"/> AL, Clay	Non-human activity			
<input type="radio"/> AL, Cleburne	Human infections an...	1	1	
<input type="radio"/> AL, Coffee	Human infections an...	5	2	
<input type="radio"/> AL, Colbert	Human infections an...	2	1	
<input type="radio"/> AL, Conecuh	Human infections an...	1	1	
<input type="radio"/> AL, Coosa	Non-human activity			
<input type="radio"/> AL, Covington	Human infections an...	1	1	
<input type="radio"/> AL, Crenshaw	Human infections an...	1	1	
<input type="radio"/> AL, Cullman	Human infections an...	3	1	1
<input type="radio"/> AL, Dale	Human infections an...	5	2	1
<input type="radio"/> AL, Dallas	Human infections an...	9	4	
<input type="radio"/> AL, De Kalb	Non-human activity			
<input type="radio"/> AL, Elmore	Human infections an...	5	3	1
<input type="radio"/> AL, Escambia	Human infections an...	3	1	1
<input type="radio"/> AL, Etowah	Human infections an...	4	2	2
<input type="radio"/> AL, Fayette	Human infections an...	1	1	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> AL, Franklin	Human infections an...	1	1	
<input type="radio"/> AL, Geneva	Human infections an...	9	3	
<input type="radio"/> AL, Greene	Non-human activity			
<input type="radio"/> AL, Hale	Non-human activity			
<input type="radio"/> AL, Henry	Human infections an...	1	1	
<input type="radio"/> AL, Houston	Human infections an...	11	7	2
<input type="radio"/> AL, Jackson	Human infections an...	1	1	
<input type="radio"/> AL, Jefferson	Human infections an...	58	43	3
<input type="radio"/> AL, Lamar	Non-human activity			
<input type="radio"/> AL, Lauderdale	Human infections an...	1	1	
<input type="radio"/> AL, Lawrence	Non-human activity			
<input type="radio"/> AL, Lee	Human infections an...	2	1	2
<input type="radio"/> AL, Limestone	Human infections an...	3	1	
<input type="radio"/> AL, Lowndes	Non-human activity			
<input type="radio"/> AL, Macon	Non-human activity			
<input type="radio"/> AL, Madison	Human infections an...	8	6	5
<input type="radio"/> AL, Marengo	Human infections an...	3	1	1
<input type="radio"/> AL, Marion	Human infections an...	1	1	
<input type="radio"/> AL, Marshall	Human infections an...	3	1	
<input type="radio"/> AL, Mobile	Human infections an...	73	53	8
<input type="radio"/> AL, Monroe	Human infections an...	2	1	
<input type="radio"/> AL, Montgomery	Human infections an...	59	42	10
<input type="radio"/> AL, Morgan	Human infections an...	4	3	
<input type="radio"/> AL, Perry	Human infections an...	1		
<input type="radio"/> AL, Pickens	Human infections an...	2	1	
<input type="radio"/> AL, Pike	Human infections an...			1
<input type="radio"/> AL, Randolph	Non-human activity			
<input type="radio"/> AL, Russell	Human infections an...	2	1	
<input type="radio"/> AL, St Clair	Non-human activity			
<input type="radio"/> AL, Shelby	Human infections an...	8	8	1
<input type="radio"/> AL, Sumter	Human infections an...	2	1	
<input type="radio"/> AL, Talladega	Human infections an...	4	3	
<input type="radio"/> AL, Tallapoosa	Non-human activity			
<input type="radio"/> AL, Tuscaloosa	Human infections an...	30	20	1
<input type="radio"/> AL, Walker	Non-human activity			
<input type="radio"/> AL, Washington	Human infections an...	1		1
<input type="radio"/> AL, Wilcox	Human infections an...	2	2	
<input type="radio"/> AL, Winston	Human infections an...	1	1	
<input type="radio"/> AK, Anchorage M...	Human infections	1	1	
<input type="radio"/> AZ, Apache	Human infections an...	14	10	
<input type="radio"/> AZ, Cochise	Human infections an...	9	5	3
<input type="radio"/> AZ, Coconino	Human infections an...	9	5	1
<input type="radio"/> AZ, Gila	Human infections an...	24	15	2
<input type="radio"/> AZ, Graham	Human infections an...	29	17	5

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> AZ, Greenlee	Human infections an...	1	1	
<input type="radio"/> AZ, La Paz	Human infections an...	7	6	
<input type="radio"/> AZ, Maricopa	Human infections an...	3006	1920	310
<input type="radio"/> AZ, Mohave	Human infections an...	17	11	2
<input type="radio"/> AZ, Navajo	Human infections an...	10	7	1
<input type="radio"/> AZ, Pima	Human infections an...	334	229	65
<input type="radio"/> AZ, Pinal	Human infections an...	224	164	20
<input type="radio"/> AZ, Santa Cruz	Human infections an...	4	1	
<input type="radio"/> AZ, Yavapai	Human infections an...	11	7	
<input type="radio"/> AZ, Yuma	Human infections an...	8	6	1
<input type="radio"/> AR, Arkansas	Human infections an...	4	4	
<input type="radio"/> AR, Ashley	Human infections an...	4	2	
<input type="radio"/> AR, Baxter	Non-human activity			
<input type="radio"/> AR, Benton	Human infections an...	9	7	1
<input type="radio"/> AR, Boone	Human infections an...	2	1	
<input type="radio"/> AR, Bradley	Human infections an...	18	14	
<input type="radio"/> AR, Calhoun	Non-human activity			
<input type="radio"/> AR, Carroll	Human infections an...	1	1	
<input type="radio"/> AR, Chicot	Human infections an...	1	1	
<input type="radio"/> AR, Clark	Human infections an...	5	2	
<input type="radio"/> AR, Clay	Human infections an...	1	1	
<input type="radio"/> AR, Cleburne	Human infections an...	2	2	
<input type="radio"/> AR, Cleveland	Human infections an...	1	1	
<input type="radio"/> AR, Columbia	Human infections an...	11	10	
<input type="radio"/> AR, Conway	Human infections an...	2	2	
<input type="radio"/> AR, Craighead	Human infections an...	5	3	
<input type="radio"/> AR, Crawford	Human infections an...	6	4	3
<input type="radio"/> AR, Crittenden	Human infections an...	12	10	
<input type="radio"/> AR, Cross	Non-human activity			
<input type="radio"/> AR, Dallas	Human infections an...	1		
<input type="radio"/> AR, Desha	Human infections an...	5	3	
<input type="radio"/> AR, Drew	Human infections an...	11	8	
<input type="radio"/> AR, Faulkner	Human infections an...	2	2	1
<input type="radio"/> AR, Franklin	Non-human activity			
<input type="radio"/> AR, Fulton	Non-human activity			
<input type="radio"/> AR, Garland	Human infections an...	7	4	
<input type="radio"/> AR, Grant	Human infections an...			1
<input type="radio"/> AR, Greene	Human infections an...	1		
<input type="radio"/> AR, Hempstead	Human infections an...	4	2	
<input type="radio"/> AR, Hot Spring	Non-human activity			
<input type="radio"/> AR, Howard	Human infections an...			1
<input type="radio"/> AR, Independence	Human infections an...	4	4	
<input type="radio"/> AR, Izard	Human infections an...	1	1	
<input type="radio"/> AR, Jackson	Non-human activity			

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> AR, Jefferson	Human infections an...	49	38	
<input type="radio"/> AR, Johnson	Human infections an...	1	1	
<input type="radio"/> AR, Lafayette	Human infections an...	1	1	
<input type="radio"/> AR, Lawrence	Human infections an...	2	2	
<input type="radio"/> AR, Lee	Non-human activity			
<input type="radio"/> AR, Lincoln	Human infections an...	4	3	1
<input type="radio"/> AR, Little River	Human infections an...	3	2	
<input type="radio"/> AR, Logan	Human infections an...	2	1	
<input type="radio"/> AR, Lonoke	Human infections an...	7	5	
<input type="radio"/> AR, Madison	Human infections an...	1		
<input type="radio"/> AR, Marion	Human infections an...	2	1	
<input type="radio"/> AR, Miller	Human infections an...	14	11	
<input type="radio"/> AR, Mississippi	Human infections an...	2	1	
<input type="radio"/> AR, Monroe	Non-human activity			
<input type="radio"/> AR, Montgomery	Non-human activity			
<input type="radio"/> AR, Nevada	Human infections an...	2	1	
<input type="radio"/> AR, Newton	Non-human activity			
<input type="radio"/> AR, Ouachita	Human infections an...	4	3	
<input type="radio"/> AR, Perry	Non-human activity			
<input type="radio"/> AR, Phillips	Human infections an...	3	3	
<input type="radio"/> AR, Pike	Non-human activity			
<input type="radio"/> AR, Poinsett	Non-human activity			
<input type="radio"/> AR, Polk	Non-human activity			
<input type="radio"/> AR, Pope	Human infections an...	5	2	1
<input type="radio"/> AR, Prairie	Non-human activity			
<input type="radio"/> AR, Pulaski	Human infections an...	55	47	3
<input type="radio"/> AR, Randolph	Human infections an...	1	1	
<input type="radio"/> AR, St Francis	Human infections an...	1	1	
<input type="radio"/> AR, Saline	Human infections an...	11	5	3
<input type="radio"/> AR, Scott	Human infections an...	3	2	
<input type="radio"/> AR, Searcy	Human infections an...	1	1	
<input type="radio"/> AR, Sebastian	Human infections an...	20	17	2
<input type="radio"/> AR, Sevier	Human infections an...	1	1	
<input type="radio"/> AR, Sharp	Human infections an...	2		
<input type="radio"/> AR, Stone	Human infections an...			1
<input type="radio"/> AR, Union	Human infections an...	30	18	
<input type="radio"/> AR, Van Buren	Non-human activity			
<input type="radio"/> AR, Washington	Human infections an...	12	10	
<input type="radio"/> AR, White	Human infections an...	5	5	1
<input type="radio"/> AR, Woodruff	Non-human activity			
<input type="radio"/> AR, Yell	Human infections an...	1	1	1
<input type="radio"/> CA, Alameda	Human infections an...	10	8	1
<input type="radio"/> CA, Alpine	Non-human activity			
<input type="radio"/> CA, Amador	Human infections an...	7	4	2

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> CA, Butte	Human infections an...	263	103	23
<input type="radio"/> CA, Calaveras	Human infections an...	3	2	1
<input type="radio"/> CA, Colusa	Human infections an...	22	5	
<input type="radio"/> CA, Contra Costa	Human infections an...	72	50	9
<input type="radio"/> CA, Del Norte	Non-human activity			
<input type="radio"/> CA, El Dorado	Human infections an...	10	5	2
<input type="radio"/> CA, Fresno	Human infections an...	375	172	71
<input type="radio"/> CA, Glenn	Human infections an...	96	26	5
<input type="radio"/> CA, Humboldt	Human infections an...	2	2	2
<input type="radio"/> CA, Imperial	Human infections an...	17	10	3
<input type="radio"/> CA, Inyo	Human infections an...	4	1	
<input type="radio"/> CA, Kern	Human infections an...	567	252	58
<input type="radio"/> CA, Kings	Human infections an...	88	30	9
<input type="radio"/> CA, Lake	Human infections an...	11	4	1
<input type="radio"/> CA, Lassen	Human infections an...	1	1	
<input type="radio"/> CA, Los Angeles	Human infections an...	2155	1546	224
<input type="radio"/> CA, Madera	Human infections an...	70	41	12
<input type="radio"/> CA, Marin	Human infections an...	4	3	2
<input type="radio"/> CA, Mariposa	Non-human activity			
<input type="radio"/> CA, Mendocino	Human infections an...	5	5	
<input type="radio"/> CA, Merced	Human infections an...	103	56	16
<input type="radio"/> CA, Modoc	Human infections an...	2	2	
<input type="radio"/> CA, Mono	Human infections an...	1	1	
<input type="radio"/> CA, Monterey	Human infections an...	4	3	
<input type="radio"/> CA, Napa	Human infections an...	4	2	1
<input type="radio"/> CA, Nevada	Human infections an...	8	4	
<input type="radio"/> CA, Orange	Human infections an...	694	501	72
<input type="radio"/> CA, Placer	Human infections an...	105	53	15
<input type="radio"/> CA, Plumas	Human infections an...	1	1	
<input type="radio"/> CA, Riverside	Human infections an...	585	371	52
<input type="radio"/> CA, Sacramento	Human infections an...	356	168	37
<input type="radio"/> CA, San Benito	Human infections an...			1
<input type="radio"/> CA, San Bernardi...	Human infections an...	484	279	76
<input type="radio"/> CA, San Diego	Human infections an...	146	108	15
<input type="radio"/> CA, San Francisco	Human infections an...	7	6	2
<input type="radio"/> CA, San Joaquin	Human infections an...	182	95	31
<input type="radio"/> CA, San Luis Obi...	Human infections an...	6	3	1
<input type="radio"/> CA, San Mateo	Human infections an...	3	3	
<input type="radio"/> CA, Santa Barbara	Human infections an...	7	5	1
<input type="radio"/> CA, Santa Clara	Human infections an...	44	25	5
<input type="radio"/> CA, Santa Cruz	Human infections an...	2	2	
<input type="radio"/> CA, Shasta	Human infections an...	36	22	4
<input type="radio"/> CA, Sierra	Non-human activity			
<input type="radio"/> CA, Siskiyou	Human infections an...	1	1	

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> CA, Solano	Human infections an...	36	22	1
<input type="radio"/> CA, Sonoma	Human infections an...	3	3	
<input type="radio"/> CA, Stanislaus	Human infections an...	398	208	50
<input type="radio"/> CA, Sutter	Human infections an...	71	25	10
<input type="radio"/> CA, Tehama	Human infections an...	61	26	5
<input type="radio"/> CA, Trinity	Non-human activity			
<input type="radio"/> CA, Tulare	Human infections an...	237	159	34
<input type="radio"/> CA, Tuolumne	Human infections an...	2	1	
<input type="radio"/> CA, Ventura	Human infections an...	36	23	1
<input type="radio"/> CA, Yolo	Human infections an...	127	49	15
<input type="radio"/> CA, Yuba	Human infections an...	63	30	6
<input type="radio"/> CO, Adams	Human infections an...	434	165	24
<input type="radio"/> CO, Alamosa	Human infections an...	5	1	1
<input type="radio"/> CO, Arapahoe	Human infections an...	233	89	20
<input type="radio"/> CO, Archuleta	Human infections an...	5	2	
<input type="radio"/> CO, Baca	Human infections an...	10	3	
<input type="radio"/> CO, Bent	Human infections an...	23	7	
<input type="radio"/> CO, Boulder	Human infections an...	832	152	32
<input type="radio"/> CO, Chaffee	Human infections an...	8	3	1
<input type="radio"/> CO, Cheyenne	Human infections an...	10	4	
<input type="radio"/> CO, Clear Creek	Human infections	3	2	
<input type="radio"/> CO, Conejos	Human infections an...	1		
<input type="radio"/> CO, Costilla	Human infections an...	2	2	
<input type="radio"/> CO, Crowley	Human infections an...	11	7	
<input type="radio"/> CO, Custer	Human infections an...	1		
<input type="radio"/> CO, Delta	Human infections an...	213	59	7
<input type="radio"/> CO, Denver	Human infections an...	313	140	15
<input type="radio"/> CO, Dolores	Non-human activity			
<input type="radio"/> CO, Douglas	Human infections an...	65	22	7
<input type="radio"/> CO, Eagle	Human infections an...	5	2	
<input type="radio"/> CO, Elbert	Human infections an...	14	5	
<input type="radio"/> CO, El Paso	Human infections an...	140	40	2
<input type="radio"/> CO, Fremont	Human infections an...	114	20	2
<input type="radio"/> CO, Garfield	Human infections an...	17	3	
<input type="radio"/> CO, Grand	Human infections an...	3	1	
<input type="radio"/> CO, Gunnison	Human infections an...	2		
<input type="radio"/> CO, Huerfano	Human infections an...	14	4	
<input type="radio"/> CO, Jefferson	Human infections an...	286	92	19
<input type="radio"/> CO, Kiowa	Human infections an...	3		
<input type="radio"/> CO, Kit Carson	Human infections an...	10	1	
<input type="radio"/> CO, La Plata	Human infections an...	63	18	6
<input type="radio"/> CO, Larimer	Human infections an...	1012	155	31
<input type="radio"/> CO, Las Animas	Human infections an...	11	5	1
<input type="radio"/> CO, Lincoln	Human infections an...	12	5	1

State, County	Activity	Total human disea...	Neuroinvasive dise...	**Presumptive vire...
<input type="radio"/> CO, Logan	Human infections an...	135	27	7
<input type="radio"/> CO, Mesa	Human infections an...	289	77	39
<input type="radio"/> CO, Moffat	Human infections an...	3		
<input type="radio"/> CO, Montezuma	Human infections an...	24	10	2
<input type="radio"/> CO, Montrose	Human infections an...	128	62	3
<input type="radio"/> CO, Morgan	Human infections an...	119	23	4
<input type="radio"/> CO, Otero	Human infections an...	63	16	3
<input type="radio"/> CO, Ouray	Non-human activity			
<input type="radio"/> CO, Park	Human infections an...	2		
<input type="radio"/> CO, Phillips	Human infections an...	39	2	
<input type="radio"/> CO, Pitkin	Human infections an...	1		
<input type="radio"/> CO, Prowers	Human infections an...	87	12	2
<input type="radio"/> CO, Pueblo	Human infections an...	251	73	11
<input type="radio"/> CO, Rio Blanco	Human infections an...	5	3	
<input type="radio"/> CO, Rio Grande	Human infections an...	4	1	
<input type="radio"/> CO, Routt	Non-human activity			
<input type="radio"/> CO, Saguache	Human infections an...	3		
<input type="radio"/> CO, San Miguel	Human infections	2	2	
<input type="radio"/> CO, Sedgwick	Human infections an...	27	3	1
<input type="radio"/> CO, Summit	Human infections	4		
<input type="radio"/> CO, Teller	Human infections an...	1	1	
<input type="radio"/> CO, Washington	Human infections an...	19	7	2
<input type="radio"/> CO, Weld	Human infections an...	855	268	35
<input type="radio"/> CO, Yuma	Human infections an...	29	5	3
<input type="radio"/> CT, Fairfield	Human infections an...	97	64	6
<input type="radio"/> CT, Hartford	Human infections an...	26	18	2
<input type="radio"/> CT, Litchfield	Human infections an...	3	3	2
<input type="radio"/> CT, Middlesex	Human infections an...	7	6	
<input type="radio"/> CT, New Haven	Human infections an...	41	29	1
<input type="radio"/> CT, New London	Human infections an...	3	2	1
<input type="radio"/> CT, Tolland	Human infections an...	1	1	1
<input type="radio"/> CT, Windham	Human infections an...	1	1	

**Presumptive viremic blood donors (PVD) are people who had no symptoms at the time of donating blood through a blood collection agency, but whose blood tested positive when screened for the presence of West Nile virus. Some PVDs develop symptoms after donation.

Year

2022



View the total number of human infections reported by county by hovering over the shaded counties below

Non-human activity Human infections Human infections and non-human activity

*For 2022 preliminary data, Maryland reports state level data only; South Carolina reports state level data only for human infections

About this map:

Non-human activity: Indicates that veterinary disease cases or infections in mosquitoes, birds, or sentinel animals have been reported to CDC.

Human infections: Indicates that human disease cases or infections in blood donors have been reported to CDC.

Human infections and non-human activity: Indicates that both human infections and non-human infections have been reported to CDC.

[Download Data \(CSV\)](#)

Data Table - West Nile virus human and non-human activity by county for year selected above*



**Presumptive viremic blood donors (PVD) are people who had no symptoms at the time of donating blood through a blood collection agency, but whose blood tested positive when screened for the presence of West Nile virus. Some PVDs develop symptoms after donation.

Last Reviewed: June 13, 2023