

Zika virus transmission: ECDC adaptation of WHO's Zika virus country classification scheme

Country	Region	Country classification category for Zika transmission
Abyei	Abyei	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
American Samoa	American Samoa	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Angola	Angola	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Anguilla	Anguilla	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Antigua and Barbuda	Antigua and Barbuda	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Argentina	Argentina	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Argentina	Tucuman	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Argentina	Formosa	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Argentina	Buenos Aires	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Caba	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Catamarca	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Chaco	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Cordoba	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Corrientes	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Entre Rios	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Jujuy	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	La Rioja	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Misiones	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Neuquen	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Salta	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Argentina	Santa Fe	Areas with potential transmission (sub category of WHO cat. 4)
Argentina	Santiago Del Estero	Areas with potential transmission (sub category of WHO cat. 4)
Aruba	Aruba	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Australia	Queensland	Areas with potential transmission (sub category of WHO cat. 4)
Bahamas	Bahamas	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Bangladesh	Bangladesh	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Barbados	Barbados	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Belize	Belize	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Benin	Benin	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Bhutan	Bhutan	Areas with potential transmission (sub category of WHO cat. 4)
Bolivia	Bolivia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Bonaire, Sint Eustatius and Saba	Bonaire	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Bonaire, Sint Eustatius and Saba	Saba	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Bonaire, Sint Eustatius and Saba	Sint Eustatius	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Botswana	Botswana	Areas with potential transmission (sub category of WHO cat. 4)
Botswana	Chobe	Areas with potential transmission (sub category of WHO cat. 4)
Brazil	Rio De Janeiro	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Maranhao	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Bahia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Rio Grande Do Norte	Areas with virus transmission following virus new/re introduction (WHO cat. 1)

Brazil	Alagoas	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Amazonas	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Ceara	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Espirito Santo	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Mato Grosso	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Para	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Paraiba	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Parana	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Pernambuco	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Rondonia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Roraima	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Sao Paulo	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Tocantins	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Piaui	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Goias	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Rio Grande Do Sul	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Acre	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Distrito Federal	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Mato Grosso Do Sul	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Minas Gerais	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Santa Catarina	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Sergipe	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Amapa	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brazil	Brazil	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
British Indian Ocean Territory	British Indian Ocean Territory	Areas with potential transmission (sub category of WHO cat. 4)
British Virgin Islands	British Virgin Islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Brunei Darussalam	Brunei Darussalam	Areas with potential transmission (sub category of WHO cat. 4)
Burkina Faso	Burkina Faso	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Burundi	Burundi	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Cambodia	Cambodia	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Cameroon	Cameroon	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Cape Verde	Cape Verde	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Cayman Islands	Cayman Islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Central African Republic	Central African Republic	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Chad	Chad	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Batha Est	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Batha Ouest	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Baguirmi	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Daraba	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Hadjer Lamis	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Barl El Gazal	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Kanem	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)

Chad	Logone Oriental	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Mont De Lam	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Kabia	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Mayo-Boneye	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Mayo-Dala	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Barh Koh	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Lac Iro	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Mandoul	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Assongha	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Ouaddai	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Sila	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Tandjile Est	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Tandjile Ouest	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Biltine	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Guera	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Lac	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Logone Occidental	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chad	Salamat	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Chile	Easter Island	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
China	Hong Kong	Areas with potential transmission (sub category of WHO cat. 4)
China	Guangdong Sheng	Areas with potential transmission (sub category of WHO cat. 4)
China	Guangxi Zhuangzu Zizhiqu	Areas with potential transmission (sub category of WHO cat. 4)
China	Hainan Sheng	Areas with potential transmission (sub category of WHO cat. 4)
China	Taiwan Sheng	Areas with potential transmission (sub category of WHO cat. 4)
Christmas Island	Christmas Island	Areas with potential transmission (sub category of WHO cat. 4)
Colombia	Colombia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Comoros	Comoros	Areas with potential transmission (sub category of WHO cat. 4)
Congo	Congo	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Cook Islands	Cook Islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Costa Rica	Costa Rica	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Côte d'Ivoire	Côte d'Ivoire	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Cuba	Cuba	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Curaçao	Curaçao	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Democratic Republic of the Congo	Democratic Republic of the Congo	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Djibouti	Djibouti	Areas with potential transmission (sub category of WHO cat. 4)
Dominica	Dominica	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Dominican Republic	Dominican Republic	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Ecuador	Ecuador	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Egypt	Assiut	Areas with potential transmission (sub category of WHO cat. 4)
Egypt	Aswan	Areas with potential transmission (sub category of WHO cat. 4)
El Salvador	El Salvador	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Equatorial Guinea	Equatorial Guinea	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)

Eritrea	Eritrea	Areas with potential transmission (sub category of WHO cat. 4)
Ethiopia	Ethiopia	Areas with potential transmission (sub category of WHO cat. 4)
Fiji	Fiji	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
France	Martinique	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
France	Guyane	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
France	La Reunion	Areas with potential transmission (sub category of WHO cat. 4)
French Polynesia	French Polynesia	Areas with interrupted transmission (WHO cat. 3)
Gabon	Gabon	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Gambia	Gambia	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Georgia	Abkhazia Aut. Rep.	Areas with potential transmission (sub category of WHO cat. 4)
Ghana	Ghana	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Grenada	Grenada	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Guadeloupe	Guadeloupe	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Guam	Guam	Areas with potential transmission (sub category of WHO cat. 4)
Guatemala	Guatemala	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Guinea	Guinea	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Guinea-Bissau	Guinea-Bissau	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Guyana	Guyana	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Haiti	Haiti	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Honduras	Honduras	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Ilemi triangle	Ilemi triangle	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
India	Andaman and Nicobar	Areas with potential transmission (sub category of WHO cat. 4)
India	Andhra Pradesh	Areas with potential transmission (sub category of WHO cat. 4)
India	Assam	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
India	Delhi	Areas with potential transmission (sub category of WHO cat. 4)
India	Goa	Areas with potential transmission (sub category of WHO cat. 4)
India	Gujarat	Areas with potential transmission (sub category of WHO cat. 4)
India	Haryana	Areas with potential transmission (sub category of WHO cat. 4)
India	Karnataka	Areas with potential transmission (sub category of WHO cat. 4)
India	Kerala	Areas with potential transmission (sub category of WHO cat. 4)
India	Lakshadweep	Areas with potential transmission (sub category of WHO cat. 4)
India	Maharashtra	Areas with potential transmission (sub category of WHO cat. 4)
India	Manipur	Areas with potential transmission (sub category of WHO cat. 4)
India	Meghalaya	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
India	Mizoram	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
India	Nagaland	Areas with potential transmission (sub category of WHO cat. 4)
India	Orissa	Areas with potential transmission (sub category of WHO cat. 4)
India	Punjab	Areas with potential transmission (sub category of WHO cat. 4)
India	Rajasthan	Areas with potential transmission (sub category of WHO cat. 4)
India	Tamil Nadu	Areas with potential transmission (sub category of WHO cat. 4)
India	Tripura	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
India	West Bengal	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)

India	Arunachal Pradesh	Areas with potential transmission (sub category of WHO cat. 4)
India	Bihar	Areas with potential transmission (sub category of WHO cat. 4)
India	Chandigarh	Areas with potential transmission (sub category of WHO cat. 4)
India	Chhattisgarh	Areas with potential transmission (sub category of WHO cat. 4)
India	Dadra and Nagar Haveli	Areas with potential transmission (sub category of WHO cat. 4)
India	Daman and Diu	Areas with potential transmission (sub category of WHO cat. 4)
India	Jharkhand	Areas with potential transmission (sub category of WHO cat. 4)
India	Madhya Pradesh	Areas with potential transmission (sub category of WHO cat. 4)
India	Puducherry	Areas with potential transmission (sub category of WHO cat. 4)
India	Uttar Pradesh	Areas with potential transmission (sub category of WHO cat. 4)
India	Uttarakhand	Areas with potential transmission (sub category of WHO cat. 4)
Indonesia	Indonesia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Indonesia	Nangroe Aceh Darussalam	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Bali	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Bengkulu	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Daerah Istimewa Yogyakarta	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Dki Jakarta	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Jambi	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Jawa Tengah	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Jawa Timur	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Kalimantan Barat	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Kalimantan Selatan	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Kalimantan Tengah	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Kalimantan Timur	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Lampung	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Nusatenggara Barat	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Nusatenggara Timur	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sulawesi Tengah	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sulawesi Tenggara	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sumatera Barat	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sumatera Utara	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Bangka Belitung	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Banten	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Gorontalo	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Papua Barat	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Jawa Barat	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Kepulauan-riau	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Maluku	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Maluku Utara	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Papua	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Riau	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sulawesi Barat	Areas with virus transmission following previous virus circulation (WHO cat. 2)

Indonesia	Sulawesi Selatan	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sulawesi Utara	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Indonesia	Sumatera Selatan	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Jamaica	Jamaica	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Kenya	Kenya	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Kiribati	Kiribati	Areas with potential transmission (sub category of WHO cat. 4)
Lao People's Democratic Republic	Lao People's Democratic Republic	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Liberia	Liberia	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Macao	Macao	Areas with potential transmission (sub category of WHO cat. 4)
Madagascar	Madagascar	Areas with potential transmission (sub category of WHO cat. 4)
Malawi	Malawi	Areas with potential transmission (sub category of WHO cat. 4)
Malaysia	Malaysia	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Maldives	Maldives	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mali	Mali	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Bamako	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Gao	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Kayes	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Koulikoro	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Mopti	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Segou	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Mali	Sikasso	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Marshall Islands	Marshall Islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mauritius	Mauritius	Areas with potential transmission (sub category of WHO cat. 4)
Mayotte	Mayotte	Areas with potential transmission (sub category of WHO cat. 4)
Mexico	Nuevo Leon	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Jalisco	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Oaxaca	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Sinaloa	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Guerrero	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Chiapas	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Veracruz	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Yucatan	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Nayarit	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Tabasco	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Michoacan	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Quintana Roo	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Colima	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Morelos	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Hidalgo	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Tamaulipas	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	San Luis Potosi	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Coahuila	Areas with virus transmission following virus new/re introduction (WHO cat. 1)

Mexico	Puebla	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Campeche	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Sonora	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Aguascalientes	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Baja California Sur	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Zacatecas	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Baja California	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Mexico	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mexico	Chihuahua	Areas with potential transmission (sub category of WHO cat. 4)
Mexico	Durango	Areas with potential transmission (sub category of WHO cat. 4)
Mexico	Guanajuato	Areas with potential transmission (sub category of WHO cat. 4)
Mexico	Mexico	Areas with potential transmission (sub category of WHO cat. 4)
Micronesia	Micronesia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Montserrat	Montserrat	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Mozambique	Mozambique	Areas with potential transmission (sub category of WHO cat. 4)
Myanmar	Myanmar	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Rakhine	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Chin	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Ayeyawaddy	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Kachin	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Kayin	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Kayar	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Magway	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Mandalay	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Mon	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Sagaing	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Taninthayi	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Yangon	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Bago (E)	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Bago (W)	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Shan (E)	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Shan (N)	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Myanmar	Shan (S)	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Namibia	Namibia	Areas with potential transmission (sub category of WHO cat. 4)
Namibia	Caprivi	Areas with potential transmission (sub category of WHO cat. 4)
Namibia	Khomas	Areas with potential transmission (sub category of WHO cat. 4)
Namibia	Ohangwena	Areas with potential transmission (sub category of WHO cat. 4)
Namibia	Oshana	Areas with potential transmission (sub category of WHO cat. 4)
Nauru	Nauru	Areas with potential transmission (sub category of WHO cat. 4)
Nepal	Nepal	Areas with potential transmission (sub category of WHO cat. 4)
New Caledonia	New Caledonia	Areas with interrupted transmission (WHO cat. 3)
Nicaragua	Nicaragua	Areas with virus transmission following virus new/re introduction (WHO cat. 1)

Niger	Niger	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Diffa	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Dosso	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Maradi	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Niamey	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Tahoua	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Tillaberi	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Niger	Zinder	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Nigeria	Nigeria	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Niue	Niue	Areas with potential transmission (sub category of WHO cat. 4)
Northern Mariana Islands	Northern Mariana Islands	Areas with potential transmission (sub category of WHO cat. 4)
Oman	Oman	Areas with potential transmission (sub category of WHO cat. 4)
Pakistan	Pakistan	Areas with potential transmission (sub category of WHO cat. 4)
Palau	Palau	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Panama	Panama	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Papua New Guinea	Papua New Guinea	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Amambay	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Central	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Alto Parana	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Paraguari	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Boqueron	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Caaguazu	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Caazapa	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Canindeyu	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Guaira	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Itapua	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Misiones	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Neembucu	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	San Pedro	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Concepcion	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Paraguay	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Cordillera	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Paraguay	Alto Paraguay	Areas with potential transmission (sub category of WHO cat. 4)
Paraguay	Presidente Hayes	Areas with potential transmission (sub category of WHO cat. 4)
Peru	Peru	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Philippines	Philippines	WHO cat. 2 areas with new documented intense transmission
Portugal	Regiao Autonoma da Madeira	Areas with potential transmission (sub category of WHO cat. 4)
Puerto Rico	Puerto Rico	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Russia	Krasnodarskiy Kray	Areas with potential transmission (sub category of WHO cat. 4)
Rwanda	Rwanda	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Saint Barthelemy	Saint-Barthélemy	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Saint Kitts and Nevis	Saint Kitts and Nevis	Areas with virus transmission following virus new/re introduction (WHO cat. 1)

Saint Lucia	Saint Lucia	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Saint Martin	Saint Martin	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Saint Vincent and the Grenadines	Saint Vincent and the Grenadines	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Samoa	Samoa	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Sao Tome and Principe	Sao Tome and Principe	Areas with potential transmission (sub category of WHO cat. 4)
Saudi Arabia	Saudi Arabia	Areas with potential transmission (sub category of WHO cat. 4)
Senegal	Senegal	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Seychelles	Seychelles	Areas with potential transmission (sub category of WHO cat. 4)
Sierra Leone	Sierra Leone	Areas with potential transmission (sub category of WHO cat. 4)
Singapore	Singapore	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Sint Maarten	Sint Maarten	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Solomon Islands	Solomon Islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Somalia	Somalia	Areas with potential transmission (sub category of WHO cat. 4)
South Africa	South Africa	Areas with potential transmission (sub category of WHO cat. 4)
South Africa	Gauteng	Areas with potential transmission (sub category of WHO cat. 4)
South Africa	KwaZulu-Natal	Areas with potential transmission (sub category of WHO cat. 4)
South Africa	Limpopo	Areas with potential transmission (sub category of WHO cat. 4)
South Africa	Mpumalanga	Areas with potential transmission (sub category of WHO cat. 4)
South Sudan	South Sudan	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
South Sudan	El Buheyrat	Areas with potential transmission (sub category of WHO cat. 4)
South Sudan	Unity	Areas with potential transmission (sub category of WHO cat. 4)
South Sudan	Central Equatoria	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
South Sudan	Eastern Equatoria	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
South Sudan	Jonglei	Areas with potential transmission (sub category of WHO cat. 4)
South Sudan	Northern Bahr El Ghazal	Areas with potential transmission (sub category of WHO cat. 4)
South Sudan	Warab	Areas with potential transmission (sub category of WHO cat. 4)
South Sudan	Western Bahr El Ghazal	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
South Sudan	Western Equatoria	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
South Sudan	Upper Nile	Areas with potential transmission (sub category of WHO cat. 4)
Sri Lanka	Sri Lanka	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Sudan	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Sudan	Al Jazeera	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Blue Nile	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Khartoum	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Sennar	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Southern Darfur	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Sudan	Western Darfur	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Sudan	White Nile	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Red Sea	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Southern Kordofan	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Kassala	Areas with potential transmission (sub category of WHO cat. 4)
Sudan	Northern Kordofan	Areas with potential transmission (sub category of WHO cat. 4)

Sudan	Gadaref	Areas with potential transmission (sub category of WHO cat. 4)
Suriname	Suriname	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Thailand	Thailand	Areas with virus transmission following previous virus circulation (WHO cat. 2)
Timor-Leste	Timor-Leste	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Togo	Togo	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
Tonga	Tonga	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Trinidad and Tobago	Trinidad and Tobago	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Turkey	Rize	Areas with potential transmission (sub category of WHO cat. 4)
Turkey	Artvin	Areas with potential transmission (sub category of WHO cat. 4)
Turks and Caicos islands	Turks and Caicos islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Tuvalu	Tuvalu	Areas with potential transmission (sub category of WHO cat. 4)
Uganda	Uganda	Areas with virus transmission following previous virus circulation (WHO cat. 2)
United Republic of Tanzania	United Republic of Tanzania	Areas bordering a WHO cat. 2 area (sub category of WHO cat. 4)
United States of America	Miami-dade	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
United States of America	Broward	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
United States of America	Cameron	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
United States of America	Palm Beach	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
United States of America	Pinellas	Areas with interrupted transmission (WHO cat. 3)
United States of America	United States of America	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
United States of America	Autauga	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Baldwin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Butler	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Calhoun	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Clarke	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Coffee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Conecuh	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Covington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dale	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dallas	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Elmore	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Escambia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Geneva	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Henry	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Houston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lowndes	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Macon	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Marengo	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mobile	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Monroe	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Montgomery	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Pike	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Shelby	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sumter	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tuscaloosa	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Washington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wilcox	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cochise	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Maricopa	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pima	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pinal	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Santa Cruz	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Yavapai	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Arkansas	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Benton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Chicot	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Columbia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Craighead	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jackson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lafayette	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lonoke	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Miller	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Monroe	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Poinsett	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Prairie	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pulaski	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Union	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Fresno	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Madera	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	San Mateo	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	District Of Columbia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Alachua	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Baker	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bay	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bradford	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brevard	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Calhoun	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Charlotte	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Citrus	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Clay	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Collier	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Columbia	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Desoto	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dixie	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Duval	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Escambia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Flagler	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Franklin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gadsden	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gilchrist	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Glades	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gulf	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hamilton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hardee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hendry	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hernando	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Highlands	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hillsborough	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Holmes	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Indian River	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jackson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lafayette	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lake	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Leon	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Levy	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Liberty	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Madison	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Manatee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Marion	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Martin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Monroe	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Nassau	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Okaloosa	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Okeechobee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Orange	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Osceola	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pasco	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Polk	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Putnam	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Santa Rosa	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sarasota	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Seminole	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	St. Johns	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Lucie	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sumter	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Suwannee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Taylor	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Union	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Volusia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wakulla	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Walton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Washington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Appling	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Atkinson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bacon	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Baker	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Baldwin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Banks	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Barrow	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Ben Hill	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Berrien	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bibb	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bleckley	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brantley	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brooks	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bryan	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bulloch	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Burke	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Butts	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Calhoun	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Camden	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Candler	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Charlton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Chatham	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Chattahoochee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Clarke	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Clay	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Clayton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Clinch	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cobb	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Coffee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Colquitt	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Columbia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cook	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Crawford	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Crisp	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Decatur	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dekalb	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dodge	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dougherty	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Early	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Echols	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Effingham	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Emanuel	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Evans	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Fayette	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Forsyth	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Fulton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Glascocok	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Glynn	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Grady	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Greene	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gwinnett	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hancock	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Henry	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Houston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Irwin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jackson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jeff Davis	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jenkins	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Johnson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lanier	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Laurens	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Liberty	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lincoln	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Long	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lowndes	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Macon	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mcduffie	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mcintosh	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Miller	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mitchell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Monroe	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Montgomery	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Morgan	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Muscogee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Newton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Oconee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Peach	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pierce	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pulaski	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Putnam	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Quitman	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Randolph	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Richmond	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Rockdale	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Screven	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Seminole	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Spalding	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tattnell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Telfair	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Thomas	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tift	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Toombs	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Treutlen	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Twiggs	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Upson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Ware	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Washington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wayne	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wheeler	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wilkinson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Worth	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hawaii	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Honolulu	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Massac	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bartholomew	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Vanderburgh	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Henderson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hopkins	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mccracken	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mclean	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Muhlenberg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Union	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Webster	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Acadia	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Allen	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Ascension	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Assumption	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Avoyelles	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Beauregard	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bienville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bossier	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Caddo	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Calcasieu	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Caldwell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cameron	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Catahoula	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Concordia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	De Soto	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	East Baton Rouge	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	East Carroll	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	East Feliciana	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Evangeline	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Franklin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Grant	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Iberia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Iberville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jackson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson Davis	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	La Salle	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lafayette	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lafourche	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lincoln	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Livingston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Madison	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Morehouse	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Natchitoches	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Orleans	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Ouachita	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Plaquemines	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pointe Coupee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Rapides	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Red River	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Richland	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sabine	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Bernard	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	St. Charles	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Helena	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. James	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. John The Baptist	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Landry	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Martin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Mary	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	St. Tammany	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tangipahoa	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tensas	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Terrebonne	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Union	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Vermilion	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Vernon	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Washington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Webster	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	West Baton Rouge	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	West Carroll	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	West Feliciana	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Winn	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Anne Arundel	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Baltimore (city)	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Howard	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Montgomery	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Adams	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Desoto	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Forrest	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	George	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Greene	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hancock	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Harrison	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hinds	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Humphreys	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Issaquena	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jackson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jones	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lamar	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lauderdale	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lawrence	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Leflore	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lincoln	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Lowndes	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Madison	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Marion	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Newton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pearl River	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Perry	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pike	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sharkey	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Stone	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sunflower	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Walthall	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Warren	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Washington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wayne	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wilkinson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Yazoo	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cape Girardeau	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hudson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Morris	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dona Ana	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Eddy	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Westchester	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Alamance	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brunswick	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cabarrus	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Caswell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Catawba	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Davidson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Davie	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Durham	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Forsyth	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Franklin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gaston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Granville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Guilford	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Halifax	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lincoln	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mecklenburg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Nash	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	New Hanover	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Onslow	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Orange	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Pender	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Person	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Randolph	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Rowan	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Stanly	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Swain	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Vance	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wake	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Warren	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wayne	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Oklahoma	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Philadelphia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Newport	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Aiken	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Allendale	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bamberg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Barnwell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Beaufort	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Calhoun	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Charleston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cherokee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Colleton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dorchester	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Edgefield	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Florence	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Greenville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Greenwood	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hampton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Horry	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jasper	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Laurens	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lexington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mccormick	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Orangeburg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Pickens	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Richland	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Saluda	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Spartanburg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sumter	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Davidson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Shelby	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tipton	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Anderson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Angelina	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Aransas	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Austin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bastrop	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bexar	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bosque	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Bowie	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brazoria	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brazos	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Brooks	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Burleson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Caldwell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Calhoun	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cass	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Chambers	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Cherokee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Coleman	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Collin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Colorado	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Comal	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Coryell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dallas	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Denton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dewitt	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Dimmit	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Duval	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	El Paso	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Ellis	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Falls	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Fayette	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Fort Bend	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Freestone	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Frio	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Galveston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Goliad	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gonzales	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gregg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Grimes	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Guadalupe	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Hardin	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Harris	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Harrison	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hays	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Henderson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hidalgo	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hill	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hood	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Houston	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jackson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jasper	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jefferson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jim Hogg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Jim Wells	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Johnson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Karnes	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Kaufman	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Kenedy	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Kleberg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	La Salle	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lavaca	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lee	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Leon	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Liberty	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Limestone	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Live Oak	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Madison	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Marion	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Matagorda	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Maverick	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mclennan	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mcmullen	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Midland	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Milam	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Montgomery	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Morris	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Nacogdoches	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Navarro	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Newton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Nueces	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Orange	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Panola	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Polk	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Refugio	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Robertson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Rockwall	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Rusk	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sabine	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	San Augustine	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	San Jacinto	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	San Patricio	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Shelby	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Smith	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Somervell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Starr	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tarrant	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Taylor	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Titus	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tom Green	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Travis	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Trinity	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Tyler	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Uvalde	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Victoria	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Walker	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Waller	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Washington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Webb	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wharton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Willacy	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Williamson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Wilson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Zapata	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Alexandria	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Arlington	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Caroline	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Charles City	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Charlottesville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Chesapeake	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Chesterfield	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Colonial Heights	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Danville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Emporia	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Fairfax	Areas with potential transmission (sub category of WHO cat. 4)

United States of America	Franklin (city)	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Gloucester	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Greensville	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hampton	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Henrico	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Hopewell	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	James City	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	King And Queen	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Lancaster	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Loudoun	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Mathews	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Middlesex	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	New Kent	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Newport News	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Norfolk	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Northumberland	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Nottoway	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Petersburg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Poquoson	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Portsmouth	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Prince George	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Richmond (city)	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Suffolk	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Sussex	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Virginia Beach	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Williamsburg	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	York	Areas with potential transmission (sub category of WHO cat. 4)
United States of America	Manassas	Areas with potential transmission (sub category of WHO cat. 4)
United States Virgin Islands	United States Virgin Islands	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Uruguay	Uruguay	Areas with potential transmission (sub category of WHO cat. 4)
Vanuatu	Vanuatu	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Venezuela	Venezuela	Areas with virus transmission following virus new/re introduction (WHO cat. 1)
Vietnam	Viet Nam	WHO cat. 2 areas with new documented intense transmission
Wallis and Futuna	Wallis and Futuna	Areas with potential transmission (sub category of WHO cat. 4)
Yemen	Yemen	Areas with potential transmission (sub category of WHO cat. 4)
Zambia	Zambia	Areas with potential transmission (sub category of WHO cat. 4)
Zimbabwe	Zimbabwe	Areas with potential transmission (sub category of WHO cat. 4)