Countries/areas reporting vector-borne Zika virus transmission

A. First Zika outbreak since 2015, with no evidence of past circulation, and with ongoing transmission by mosquitoes (42)

High risk of Guillain-Barré syndrome (GBS), microcephaly and other neurological disorders associated with Zika virus

Africa: Cape Verde

Americas (35): Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Colombia,

Costa Rica, Cuba, Curacao, Dominica, Dominican Republic, Ecuador, El Salvador, French Guiana, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nicaragua, Panama, Paraguay, Puerto Rico, Saint Lucia, Saint-Martin, St Maarten, St Vincent and the Grenadines, Suriname, Trinidad and Tobago, the US Virgin Islands,

Venezuela

Southeast Asia: Maldives

Western Pacific (5): American Samoa, Fiji, Marshall Islands, Samoa, Tonga

B. With evidence of Zika transmission before 2015, with or without ongoing transmission; or outbreaks since 2015 reported to be over (17)

Zika transmission at low levels in the past

Africa: Gabon

Southeast Asia (3): Bangladesh, Indonesia, Thailand

Western Pacific (12): Cambodia, Cook Islands, French Polynesia, Laos, Malaysia,

Micronesia, New Caledonia, Papua New Guinea, Philippines,

Solomon Islands, Vanuatu, Vietnam

Americas: Easter Island

Countries/areas reporting non vector-borne Zika virus transmission

With evidence of person-to-person Zika transmission, other than mosquito-borne (6)

Americas (3): Argentina, Chile, United States

Europe (2): France, Italy
Western Pacific: New Zealand