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 (45)

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

Africa: Cape Verde

Americas (38): Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Colombia,

Costa Rica, Cuba, Curacao, Dominica, Dominican Republic, Ecuador, El Salvador, French Guiana, Grenada, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, Saint Barthelemy, 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 (Chile)*

Countries/areas reporting non vector-borne Zika virus transmission

With evidence of person-to-person Zika transmission, other than mosquito-borne (9)

Americas (5): Argentina, Canada, Chile, Peru, United States

Europe (3): France, Italy, Portugal

Western Pacific: New Zealand

^{*}Outbreaks since 2015 reported over