

Scientific Committee on Vector-borne Diseases

Global Malaria Risk Summary 2008

Introduction

Malaria is a notifiable disease in Hong Kong. Since 1998, annual malaria notification ranges from 28 to 55 and the vast majority of these cases were imported from outside Hong Kong. The last local malaria case was reported in 1998 yet there was no definite source of infection identified.

2. Based on an initial discussion on malaria epidemiology, the Scientific Committee on Vector-borne Diseases (the Committee) developed the "Guidelines on Malaria Chemoprophylaxis for Travellers from Hong Kong" for reference by healthcare professionals.

3. In support of the Guidelines, the Committee also compiled the malaria risks of various countries or administrative areas for healthcare professionals' reference in September 2007. The Committee recommended this "Global Malaria Risk Summary" be updated and reviewed on an annual basis at the Committee meetings. This paper is to highlight the main changes in the global malaria epidemiology in the past one year.

Objectives

4. This document on global malaria risk serves to provide general reference for healthcare professionals in their management of potential travellers to malaria risk areas. It is to be used together with the "Guidelines on Malaria Chemoprophylaxis for Travellers from Hong Kong", published by the Committee.



Methods and Explanatory Notes

5. To understand the distribution of malaria risk areas on a global basis relies on accurate disease and laboratory surveillance information from various countries and administrative areas. Apart from the World Health Organization, the health authorities in the United States, United Kingdom, and Canada also compile malaria epidemiology information together with recommendation for travellers visiting these areas.

6. This Global Malaria Risk Summary (the Risk Summary) is compiled based on the epidemiology information as well as malaria prevention strategies recommended by these health authorities. While the malaria risk information published by these overseas health authorities most often concur, there may be different levels of details and occasional discrepancies among different sources. To allow for a better assessment of the risks, the details of such discrepancy are described in the Risk Summary. Nonetheless, as general principles, even in countries with malaria risks, the risk of malaria infection is generally lower in areas with altitudes greater than 2000 m or in welldeveloped city areas.

7. As regards recommendation, it is notably that mosquito-bite prevention is highlighted in all authorities. As for use of chemoprophylactic agents, there are minor differences in the recommended chemoprophylactic agents to be used in areas with emerging chloroquine-resistant malaria. While both WHO and UK recommend using chloroquine and proguanil for chemoprophylaxis in travellers visiting areas with emerging chloroquine resistance, US and Canada recommend using either atovoquone/proguanil, doxycycline, or mefloquine.

8. In order to better reflect the current epidemiology and recommendations, we have developed a set of risk and recommendation category. A total of five main categories of risk levels with the respective recommended malaria prevention approaches are defined as shown in Annex 1. Annex 2 shows the Risk Summary with the respective risk and recommendation categories for each country or administrative area. Additional accounts of the specific risk descriptions together with the discrepancy of risk information among different sources are given to allow for a better understanding and risk assessment of the situation. Annex 3 summarizes the risk and recommendation profiles of the countries in the six regions.

Updates from October 2007 to September 2008

9. Over the past year, WHO and US provided updated malaria situation and recommendations on malaria prevention for travelers. From time to time, WHO, US, UK and Canada issued updated reports on malaria





outbreaks. Annex 2 of this document has been updated accordingly with the changes detailed below.

Major Outbreak Reports

10. Over the past year, no major malaria outbreak has been reported.

<u>Update in the Global Malaria Risk Summary for country with Change in</u> <u>Risk Category and Recommendation</u>

11. This year, one country, Russia (in Europe) has its malaria risk changed from "no risk (Risk Category: 1)" to "very limited risk (Risk Category: 2)". According to WHO, very limited malaria risk exclusively due to *P. vivax* may exist in areas under influence of intense migration from southern countries in the Commonwealth of Independent States. Travellers to Russia are recommended to keep in view the latest epidemiology for the need of additional malaria prevention measures other than mosquito bite prevention (Recommendation: II)

Other Updates in the Global Malaria Risk Summary without Change in Risk Category and Recommendation

12. A total of 31 countries/administrative areas distributed in 6 WHO regions had updates in the risk description for their malaria risk, at risk areas, seasons or resistant pattern. Nonetheless, there is no change in their risk categories and recommendations. The followings summarize the changes according to the WHO Region.

- (a) African Region: two of the 48 countries in the region have their risk description updated. The two countries are Algeria, and Cape Verde.
 - For Algeria, the statement "no indigenous cases reported in 2005" is replaced by "one locally acquired case was reported in 2006", based on updated information from WHO.
 - For Cape Verde, the at risk season is amended as from "August to November" instead of "September to November" according to WHO information.
- (b) Eastern Mediterranean Region: Out of the 20 countries/administrative areas, information in four has been updated. The four countries are Iran, Oman, Somalia, and Sudan.
 - For Iran, WHO no longer classifies malaria risk of Ardebil and East Azerbijan provinces north of the Zagros mountains as





chloroquine-sensitive. Nonetheless, the risk description is therefore amended as below:

- i. Malaria risk due to *P. vivax* and *P. falciparum* exists. *P. falciparum* resistance to chloroquine and sulfadoxine-pyrimethamine reported.
- ii. Chloroquine-resistant malaria: In Ardebil and East Azerbijan provinces north of the Zagros mountains, and in rural areas of the provinces of Hormozgan, Kerman (tropical part) and the southern part of Sistan–Baluchestan from March to Novermber. (WHO/US/Canada).
- iii. UK classified the malaria risk in the at risk areas as emerging chloroquine-resistant malaria.
- For Oman, WHO updated that sporadic transmission of *P. falciparum* and *P. vivax* were reported until 2003, and again in 2007 (4 cases of *P. vivax*) only. The risk description is updated to include "Sporadic transmission of *P. falciparum* and *P. vivax* reported until 2003, and again in 2007 (4 cases of *P. vivax*)."
- For Somalia, while the malaria risk predominantly due to Chloroquine-resistant *P. falciparum* exists throughout the year and in all areas, WHO qualified this year that the risk is relatively low and seasonal in the north; and it is higher in the central and southern part of the country.
- For Sudan, chloroquine resistant malaria is considered present in all areas. However, WHO further qualified that the risk is higher in the central and southern parts of the country, the risk in north is low and seasonal, and the risk on the Red Sea Coast is very limited.
- (c) Europe: two of the 53 countries in the region have their risk description updated. The two countries are Kyrgyzstan and Turkmenistan.
 - For Kyrgyzstan, the statement of "first case of autochthonous *P. falciparum* malaria was reported in 2004 in the southern part of the country, in an area bordering Uzbekistan" was deleted based on WHO's update.
 - For Turkmenistan, WHO updated that there was no indigenous case reported in 2006.
- (d) South-east Asia: 3 of the 11 countries in the region have updates in their at risk areas. They are India, Nepal, and Thailand.





- For India, UK regards Goa as an area with emerging chloroquine-resistant malaria and chemoprophylaxis with chloroquine plus proguanil is recommended.
- For Nepal, a remark of "occasional outbreaks of *P. falciparum* from July to October in at risk areas bordering with India" has been added according to WHO.
- For Thailand, a description of "including southernmost provinces" was added in the at risk areas for chloroquineresistant malaria according to WHO's information. Also, Koh Phangan is added as one of the areas of no malaria risk based on US CDC's information.
- (e) Western Pacific Region: no amendment is made to the risk assessment and recommendations for all of the 34 countries/administrative areas in the Western Pacific Region.
- (f) The American Region: malaria risk in terms of the previous of various species and risk areas in 20 out of the 46 countries in the Americas have been updated. They are Bahamas, Belize, Bolivia, Brazil, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, French Guiana, Guatemala, Guyana, Honduras, Jamaica, Mexico, Nicaragua, Panama, Peru, Suriname, and Venezuela.
 - For Bahamas, the description of the outbreak details in 2006 has been taken out. CDC has specified that there is currently no known risk of malaria on the other islands of the Bahamas.
 - For Belize, classification of "Corozal" changed from moderate to low risk area according to WHO's revision.
 - For Boliva, the prevalence of *P. vivax* amended from 95% to 91% and remained as the predominant species according to WHO's update.
 - For Brazil, the prevalence of *P. vivax* and *P. falciparum* amended from 78% to 75% and 22% to 25% respectively according to WHO's update.
 - For Colombia, Arauca, Guaviare, Meta, Putomayo and Vichada are added among the list of highest risk areas based on WHO's update.
 - For Costa Rica, Puntarenas province including Garabito is removed from the risk areas in accordance with WHO.





- For Dominican Republic, three western provinces are highlighted as the at risk areas according to WHO. They include Azua, Bahoruco and Dajabón.
- For Ecuador, the description of at risk areas and the prevalence of malaria species are amended based on WHO's updates. While all areas below 1500m are regarded as at risk areas, El Oro, Morona Santiago, Napo Pastaza have been removed from the list of areas at moderate to high risk areas. The prevalence of *P. falciparum* and *P. vivax* is amended from 23% to 15% and from 77% to 85% respectively.
- For French Guiana, WHO update the prevalence of the malaria species so that *P. vivax* becomes more prevalent than *P. falciparum* as compared to last year. The prevalence of *P. falciparum* is amended from 80% to 45%; and that of *P. vivax* changed from 20% to 55%.
- For Guatemala, Chiquimala is identified as the area of moderate to high risk by WHO and is added to the list.
- For Guyana, based on WHO's updates, the risk in Region 10 increased from low to moderate. Also, the prevalence of *P. falciparum* and *P. vivax* is adjusted so that both become 50%.
- For Haiti, the information on areas with high risk supplemented by WHO is added. It states that high risk occurs in cantons of the Départements Sanitaires Sud-Est (DSSE), Sud (DSS), Nord (DSN), Nord-Est (DSNE), and DSNIP.
- For Honduras, in accordance with WHO, Comayagua and Olancho are added as high risk areas for both *P. vivax* and *P. falciparum* while El Paraiso is only added on the list of *P. falciparum* risk area. Gracias a Dios is removed from the list of high risk areas.
- For Mexico, among the low risk areas identified by WHO, Campeche, Guerrero, Michoacán, Veracruz and Yucatan are deleted. Durango changed from low to moderate risk area.
- For Nicaragua, the number of at risk areas increased from 119 to 132 municipalities according to WHO. Also, high risk and moderate risk municipalities are refined by WHO. High risk municipalities include Rosita (RA Atlántico Norte) and Laguna de Perla (RA Atlántico Sur) while moderate risk municipalities





include Bluefields, Bonanaza, La Cruz R.G., Prinzapolka, Siuna and Waspan.

- For Panama, WHO revise the prevalence of malaria species that *P. falciparum* become less prevalent and drops from 17% to 4% while *P. vivax* increases from 83% to 96%. Among the at risk areas, Embera and Kuna Yala are removed according to WHO.
- For Peru, at risk areas is updated based on WHO's information. The distribution of the highest risk districts is revised with the following sanitary regions removed: Cajamarca, Cerro de Pasco, Chachapoyas, Chanca- Andahuaylas, Cutervo, Cusco, Huancavelica, Jaen, La Libertad, Lambayeque, Piura, Tumbes and Ucayali. Also, Department of Loreto is highlighted as the region having the highest risk of *P. falciparum* and harbours 18 of the highest risk districts in the country.
- For Suriname, the prevalence of *P. falciparum* is changed from 81% to 90% according to WHO.
- For Venezuela, areas with risk of *P. falciparum* and prevalence of malaria species are updated according to WHO. In areas with high risk of *P. falciparum*, Heres and Rocio of Bolívar are added while Delta Amacuro (Antonia Diaz, Casacoima and Pedernales) is removed. Prevalence of *P. vivax* and *P. falciparum* changed from 90% to 87% and from 10% to 13% respectively.

Limitation and disclaimers

13. While great efforts have been made to ensure that the epidemiology information in this summary is maintained as up-to-date as possible, disease situation may change rapidly over time. Moreover, underreporting and delayed reporting of disease in various countries or administrative areas included in the Risk Summary may affect the timeliness of malaria risk assessment. Healthcare professionals are advised to review the latest outbreak situations when necessary.

Feedbacks and Enquiries

14. This Risk Summary will be updated in the third quarter of 2009. Any feedbacks and enquiries can be sent to the Centre for Health Protection.

Annexes

Annex 1: Key to the Global Malaria Risk Summary Annex 2: Global Malaria Risk Summary (As of September, 2008) Annex 3: Risk Profile Statistics





Key References

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Annex 1: Key to Global Malaria Risk Summary

Risk Category	General Description of the Risk	Recom- mendation	Recommendation Description
1	No malaria risk (as reported by WHO, US CDC, UK HPA and Health Canada)	Ι	General precaution during travel
2	Malaria risk reported to be very limited	Π	Malaria prevention may be required - Advise to undertake mosquito bite prevention. - Obtain update on latest epidemiology.
3	Risk of choloroquine- sensitive malaria only3A: Risk of malaria exists in the whole administrative area3B: Risk of malaria exists in certain areas	III	 Malaria prevention recommended Advise to undertake mosquito bite prevention When travel to at risk areas, consider chemoprophylaxis using chloroquine.
4	 Chloroquine-resistant malaria have been reported 4A: Risk of malaria exists in the whole administrative area 4B: Risk of malaria exists in certain areas 4C: Emerging chloroquine- resistant malaria exists in certain areas 	IV	Malaria prevention recommended - Advise to undertake mosquito bite prevention - When travel to areas at risk of chloroquine-resistant malaria, consider chemoprophylaxis using either atovoquone/proguanil, doxycycline, or mefloquine; - When travel to areas at risk of emerging chloroquine- resistant malaria, consider chemoprophylaxis using chloroquine + proguanil (recommended by WHO and HPA) or either atovoquone/proguanil, doxycycline, or mefloquine (recommended by CDC and / or Health Canada); - When travel to areas at risk of chloroquine-sensitive





		malaria, consider chemoprophylaxis using chloroquine.
 Malaria resistant to both chloroquine and mefloquine have been reported SA:Risk of malaria exists in the whole administrative area SB: Risk of malaria exists in certain areas 	V	 Malaria prevention recommended Advise to undertake mosquito bite prevention When travel to areas at risk of mefloquine resistant malaria, consider chemoprophylaxis using atovoquone/proguanil or doxycycline, BUT NOT mefloquine; When travel to areas at risk of chloroquine-resistant malaria, consider chemoprophylaxis using either atovoquone/proguanil, doxycycline, or mefloquine; When travel to areas at risk of emerging chloroquine- resistant malaria, consider chemoprophylaxis using chloroquine + proguanil (recommended by WHO and HPA) or either atovoquone/proguanil, doxycycline, or mefloquine (recommended by CDC and / or Health Canada); When travel to areas at risk of chloroquine-sensitive malaria, consider chemoprophylaxis using chloroquine, sensitive malaria, consider chemoprophylaxis using chloroquine.





Annex 2: Global Malaria Risk Summary (As of September 30, 2008)

Region	Country	Risk Category	Risk Description	Recom- mendation
Africa	Algeria	3B	Malaria risk exclusively due to <i>P. vivax</i> is limited. One locally acquired case was reported in 2006	III
			At risk area: Small foci of local transmission of <i>P. vivax</i> have been reported in the 6 southern and south- eastern wilayas (Adrar, El Oued, Ghardaia, Illizi, Ouargla, Tamanrasset). Isolated local <i>P.</i> <i>falciparum</i> transmission has been reported from the two southernmost wilayas in areas under	
Africa	Angola	<u>4A</u>	influence of trans-Saharan migration. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
Africa	Benin	<u>4A</u>	At risk area: - Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
Africa	Botswana	4B	At risk area: - Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i> exists. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: North of 22°S, in the northern parts of the country: provinces of Central, Chobe, Ghanzi, Ngamiland, and including safaris to the Okavango Delta area from November to June.	
Africa	Burkina Faso	<u>4A</u>	No risk in the city of Gaborone. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	





Region	Country	Risk Category	Risk Description	Recom- mendation
Africa	Burundi	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
Africa	Cameroon	4A	At risk area: - Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i>	IV
Antea	Cameroon	474	exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	ĨV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Cape Verde	4B	Malaria risk preominantly due to <i>P. falciparum</i> is limited. <i>P. falciparum</i> resistant to chloroquine reported.	IV
			At risk area: - Chloroquine-resistant malaria: In São Tiago Island from August through November.	
Africa	Central African Republic	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year.<i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Chad	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Comoros	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Congo	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area:	



Region	Country	Risk Category	Risk Description	Recom- mendation
			- Chloroquine-resistant malaria: in all areas.	
Africa	Côte d'Ivoire (Ivory Coast)	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Democratic Republic of the Congo (formerly Zaire)	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Djibouti	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Equatorial Guinea	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Eritrea	4B	 Chloroquine-resistant marara. In an areas. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: 	IV
			- Chloroquine-resistant malaria: in all areas below 2200m.	
Africa	Ethiopia	4B	 No risk in Asmara. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: In all areas below 2000m. 	IV





Region	Country	Risk Category	Risk Description	Recom- mendation
			No risk in Addis Ababa.	
Africa	Gabon	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists throughout the year.	
			P. falciparum resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	Gambia	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists throughout the year.	
			<i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	Ghana	4A	Malaria risk predominantly due to P. falciparum	IV
			exists throughout the year.	
			P. falciparum resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
	~ .		- Chloroquine-resistant malaria: in all areas.	
Africa	Guinea	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists throughout the year.	
			<i>P. falciparum</i> resistant to chloroquine reported.	
			At risk area:	
Africa	Cuinas	4 6	- Chloroquine-resistant malaria: in all areas.	117
Annea	Guinea-	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
	Bissau		exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			sunadoxine-pyrimethamme reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	Kenya	4B	Malaria risk predominantly due to P. falciparum	IV
			exists throughout the year.	
			P. falciparum resistance to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: In all areas below 2,500m.	
			There is normally little risk in the city of Nairobi and in the highlands (above 2,500 m) of Central,	
			Eastern, Nyanza, Rift Valley and Western provinces.	



Region	Country	Risk Category	Risk Description	Recom- mendation
Africa	Lesotho	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Africa	Liberia	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Madagascar	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine reported. At risk area:	IV
			- Chloroquine-resistant malaria: in all areas.	
Africa	Malawi	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area:	
Africa	Mali	4A	 Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. 	IV
			At risk area: - Chloroquine-resistant malaria: in all areas.	
Africa	Mauritania	4B	 Malaria risk predominantly due to <i>P. falciparum</i> exists. <i>P. falciparum</i> resistance to chloroquine reported. At risk area: Chloroquine-resistant malaria: In Adrar and Inchiri during the rainy season from July 	IV
			through November. Throughout the year in all other areas in the country except in the northern areas of Dakhlet-Nouadhibou and Tiris-Zemour.	
Africa	Mauritius	3B	Malaria risk exclusively due to <i>P. vivax</i> may exist. No indigenous cases reported since 1998.	III
			At risk area: In certain rural areas. No risk on Rodrigues Island.	
Africa	Mayotte (French	<u>4A</u>	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year.	IV



Region	Country	Risk Category	Risk Description	Recom- mendation
	territorial		P. falciparum resistant to chloroquine and	
	collectivity)		sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	Mozambique	4A	Malaria risk predominantly due to P. falciparum	IV
			exists throughout the year.	
			P. falciparum resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			A 1	
			At risk area:	
A.C. '	NT '1'	40	- Chloroquine-resistant malaria: in all areas.	TX 7
Africa	Namibia	4B	Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists.	
			<i>P. falciparum</i> resistance to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in the regions of	
			Oshana, Oshikoto, Omusati, Omaheke,	
			Ohangwena and Otjozondjupa from November	
			through June. Throughout the year along the	
			Kunene river and in Kavango and Caprivi	
			regions.	
Africa	Niger	4A	Malaria risk predominantly due to P. falciparum	IV
	0		exists throughout the year.	
			P. falciparum resistant to chloroquine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	Nigeria	4A	Malaria risk predominantly due to P. falciparum	IV
			exists throughout the year.	
			P. falciparum resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
	D 1		- Chloroquine-resistant malaria: in all areas.	13.7
Africa	Rwanda	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists throughout the year.	
			<i>P. falciparum</i> resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	São Tomé	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
1 1110a	and	+/1	exists throughout the year.	1 7
	Príncipe		<i>P. falciparum</i> resistant to chloroquine reported.	
	rimerpe		· . jave par and resistant to entoroganic reported.	



Region	Country	Risk Category	Risk Description	Recom- mendation
			At risk area:	
Africa	Senegal	4A	- Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists throughout the year.	
			<i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	
			sunadoxine-pyrimethamme reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
			Less risk in the central western regions from	
A.C.:	0 1 11	1	January through June.	т
Africa	Seychelles	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Africa	Sierra	4A	Malaria risk predominantly due to <i>P. falciparum</i>	IV
	Leone		exists throughout the year.	
			P. falciparum resistant to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in all areas.	
Africa	South	4B	Malaria risk predominantly due to P. falciparum	IV
	Africa		exists throughout the year.	
			<i>P. falciparum</i> resistance to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: In the low	
			altitude areas of Mpumalanga Province	
			(including the Kruger National Park), Northern	
			Province (Limpopo) and north-eastern KwaZulu-Natal as far south as the Tugela River.	
			Risk is highest from October to May.	
Africa	Swaziland	4B	Malaria risk predominantly due to <i>P. falciparum</i>	IV
			exists throughout the year.	
			<i>P. falciparum</i> resistance to chloroquine reported.	
			At risk area:	
			- Chloroquine-resistant malaria: in the northern	
			and eastern lowland areas bordering	
			Mozambique in the Lubombo district,	
			particularly around the villages/towns of Big	
Africa	Tanzania	4B	Bend, Mhlume, Simunye and Tshaneni. Malaria risk predominantly due to <i>P. falciparum</i>	IV
	1 anzania	UT	exists throughout the year.	- '
			<i>P. falciparum</i> resistance to chloroquine and	
			sulfadoxine-pyrimethamine reported.	
			At risk area:	
			1 IV 1101X 41 V41	



Region	Country	Risk Category	Risk Description	Recom- mendation
			- Chloroquine-resistant malaria: In all areas below 1800m.	
Africa	Togo	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine reported. At risk area:	IV
Africa	Uganda	4A	 Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: 	IV
			- Chloroquine-resistant malaria: In all areas including the main towns of Fort Portal, Jinja, Kampala, Mbale and parts of Kigezi.	
Africa	Zambia	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
Africa	Zimbabwe	4B	At risk area: - Chloroquine-resistant malaria: in all areas. Malaria risk predominantly due to <i>P. falciparum</i> exists.	IV
			 <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: In areas below 1200 m from November through June. Throughout the year in the Zambezi valley. 	
Eastern Mediterr- anean	Afghanistan	4B	No risk in Harare and Bulawayo. Malaria risk due to <i>P. vivax</i> and <i>P. falciparum</i> exists. <i>P. falciparum</i> resistant to chloroquine and	IV
			 sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: in all areas at altitude below 2,000m from April to December. 	
Eastern Mediterr- anean	Bahrain	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr-	Egypt	3B	Malaria risk due to <i>P. falciparum</i> and <i>P. vivax</i> is very limited.	III



Region	Country	Risk Category	Risk Description	Recom- mendation
anean			No indigenous cases reported since 1998.	
			At risk area: In El Faiyûm governorate from June through October.	
			No risk in tourist areas, including Nile River cruises.	
Eastern Mediterr- anean	Iran	4B	Malaria risk due to <i>P. vivax</i> and <i>P. falciparum</i> exists. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: In Ardebil and East Azerbijan provinces north of the Zagros mountains and-in rural areas of the provinces of Hormozgan, Kerman (tropical part) and the southern part of Sistan–Baluchestan from March to Novermber.	
			-Emerging chloroquine-resistant malaria: UK: In Ardebil and East Azerbijan provinces north of the Zagros mountains and in rural areas of the provinces of Hormozgan, Kerman (tropical part) and the southern part of Sistan– Baluchestan from March through November.	
Eastern Mediterr- anean	Iraq	3B	Malaria risk exclusively due to <i>P. vivax</i> exists. At risk area: In Basrah province and in areas below 1500m in provinces of Duhok, Erbil, Ninawa, Sulaimaninya, and Ta'mim from May through November. No risk in Baghdad, Tikrit, and Ramadi.	III
Eastern Mediterr- anean	Jordan	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr- anean	Kuwait	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr- anean	Lebanon	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr-	Libya (Libyan	2	Malaria risk is very low to none.	II
anean	Arab		At risk area:	



Region	Country	Risk Category	Risk Description	Recom- mendation
	Jamahiriya)		Obtain latest epidemiology.	
Eastern Mediterr- anean	Morocco	2	Malaria risk due to <i>P. vivax</i> only is very limited. No indigenous cases reported in 2005.	II
			At risk area: - Chloroquine sensitive malaria: may exist in certain rural areas of Chefchaouen Province from May to October.	
			No risk in the cities of Tangier, Rabat, Casablanca, Marrakech, and Fes.	
Eastern Mediterr- anean	Oman	4B	<i>P. falciparum</i> resistance to chloroquine reported. Sporadic transmission of <i>P. falciparum</i> and <i>P. vivax</i> reported until 2003, and again in 2007 (4 cases of <i>P. vivax</i>).	IV
			At risk area: - Chloroquine-resistant malaria: Canada: In remote areas of Musandam Province.	
			- Emerging chloroquine-resistant malaria: UK: In remote areas of Musandam Province.	
Eastern Mediterr- anean	Pakistan	4B	Malaria risk due to <i>P. falciparum</i> and <i>P. vivax</i> exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: In all areas (including all cities) below 2000m.	
Eastern Mediterr- anean	Qatar	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr- anean	Saudi Arabia	4B	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistance to chloroquine reported.	IV
			At risk area: - Chloroquine-resistant malaria: in most of the South-western Region, including Al Bahah, Al Madinah, Asir (excluding the highaltitude areas above 2,000 m), Jizan, Makkah, Najran, and Tabuk provinces	
			No risk in urban areas of Jeddah, Mecca, Medina, and Ta'if.	



Region	Country	Risk Category	Risk Description	Recom- mendation
Eastern Mediterr- anean	Somalia	4Ă	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. At risk area:	IV
			 - Chloroquine-resistant malaria: in all areas. Risk is relatively low and seasonal in the north. It is higher in the central and southern part of the country. 	
Eastern Mediterr- anean	Sudan	4A	 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: in all areas. Risk is low and seasonal in the north. It is higher 	IV
			in the central and southern part of the country. Malaria risk on the Red Sea coast is very limited.	
anean Arab	(Syrian	<u>3</u> B	Malaria risk exclusively due to <i>P. vivax</i> is limited. No indigenous cases reported since 2005. At risk area: In foci along the northern border, especially in rural areas of El Hasaka Governorate, from May through October.	III
			No risk in districts of Damascus, Deir-es-zor and Sweida.	
Eastern Mediterr- anean	Tunisia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr- anean	United Arab Emirates	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Eastern Mediterr- anean	Yemen	<u>4</u> B	 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year, but mainly from September through February. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: All areas below 2000 m. Limited risk on Socotra Island. 	IV



Region	Country	Risk Category	Risk Description	Recom- mendation
			No risk in Sana'a city.	
Europe	Albania	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Andorra	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Armenia	3B	Malaria risk exclusively due to <i>P. vivax</i> exists focally. No indigenous cases reported on 2006.	III
			At risk area: In some of the villages located in Ararat Valley, mainly in the Masis district from June through October.	
Europe	Austria	1	No risk in tourist areas. No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Azerbaijan	3B	Malaria risk exclusively due to <i>P. vivax</i> exists.	III
			At risk area: In lowland areas, mainly in the area between the Kura and the Arax rivers (provinces of Agcabadi, Barda, Beylaqan, Bilasuvar, Calilabad, Fuzuli, Imisli, Kurdamir, Nakhichivan, Saatli, Sabirabad, and Zardab) from June through October	
Europe	Belarus	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Belgium	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Bosnia and Herzegovina	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Bulgaria	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Croatia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Cyprus	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Czech Republic	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Denmark	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Estonia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Finland	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	France	1	No malaria risk reported by WHO, US CDC,	Ι



Region	Country	Risk Category	Risk Description	Recom- mendation
		85	UK HPA and Health Canada.	
Europe	Georgia	3B	Malaria risk exclusively due to <i>P. vivax</i> exists focally.	III
			At risk area: In the south-eastern part of the country near Azerbaijan border and Kura River and in the districts of Lagodekhi, Sighnaghi, Dedophilistskaro, Saraejo, Gardabani, and Marneuli in the Kakheti and Kveno Kartli regions from July to October	
Europe	Germany	1	No risk in Tiblisi. No malaria risk reported by WHO, US CDC,	I
			UK HPA and Health Canada.	
Europe	Greece	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Hungary	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Iceland	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Ireland	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Israel	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Italy	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Kazakhstan	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Kyrgyzstan	3B	Malaria risk exclusively due to <i>P. vivax</i> exists.	III
			At risk area: In some southern and western parts of the country, mainly in areas bordering Tajikistan and Uzbekistan – Batken, Osh and Jalal-Abad regions including the capital city Bishkek from May through October.	
Europe	Latvia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Lithuania	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Luxembourg	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Macedonia , The Former Yugoslav	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι



Region	Country	Risk Category	Risk Description	Recom- mendation
	Republic			
Europe	of Malta	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Moldova	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Monaco	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Montenegro	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Netherlands	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Norway	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Poland	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Portugal	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Romania	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Russia	2	Very limited malaria risk exclusively due to <i>P. vivax.</i> At risk area: In areas under influence of intense migration from southern countries in the Commonwealth of Independent States.	П
Europe	San Marino	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Serbia and Montenegro	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Slovakia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Slovenia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Spain	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
Europe	Sweden	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Switzerland	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Tajikistan	4C	Malaria risk predominantly due to <i>P. vivax</i> exists. Chloroquine and sulfadoxine-pyrimethamine resistant <i>P. falciparum</i> reported in the southern part of the country.	IV





Region	Country	Risk Category	Risk Description	Recom- mendation
			At risk area: - Emerging chloroquine-resistant malaria: In all areas below 2,500 m particularly in southern border areas (Khatlon Region), and in some central (Dushanbe), western (Gorno- Badakhshan), and northern (Leninabad Region) areas from June through October.	
Europe	Turkey	<u>3</u> B	 Malaria risk exclusively due to <i>P. vivax</i> exists. At risk area: In the south-eastern part of the country including the provinces of Icel, Adana, Osmaniyeh, Hatay, Kahraman Maras, Gaziantep, Kilis, Adryaman, Sanliurfa, Elazig, Diyarbakar, Mardin, Bingol, Mus, Batman, Bitlis, Siirt, Sirnak, Van, and Hakkari from March to November. No risk in the main tourist areas in the west and southwest of the country, Incirlik U.S. Air Force base and on typical cruise itineraries. 	III
Europe	Turkmeni stan	3B	Malaria risk exclusively due to <i>P. vivax</i> exists. No indigenous cases reported since 2006. At risk area: In some villages located in the south-eastern part of the country, mainly in Mary district, and in the flood plains between the Murgab and Tedzhen Rivers from June to October.	III
Europe	Ukraine	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	United Kingdom (with Channel Islands and Isle of Man)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Europe	Uzbekistan	3B	Malaria risk exclusively due to <i>P. vivax</i> exists with sporadic autochthonous cases reported. At risk area: In Uzunskiy, Sariassiskiy, and Shurchinskiy districts (Surkhanda- Rinskaya Region)	III
South- East Asia	Bangladesh	4B	Malaria risk exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV



Region	Country	Risk Category	Risk Description	Recom- mendation
			At risk area: - Chloroquine-resistant malaria: All areas except no risk in Dhaka city.	
South- East Asia	Bhutan	4B	Malaria risk exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Chloroquine-resistant malaria: In rural areas below 1,700 m of the southern districts of: Chhukha, Chirang, Samchi, Samdrupjongkhar, Sarpang and Shemgang.	
South- East Asia	Burma (Myanmar)	5B	 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxinepyrimethamine reported. Mefloquine resistance reported in Kayin state and the eastern part of Shan state. <i>P. vivax</i> with reduced sensitivity to chloroquine reported. At risk area: Metfloquine resistant malaria: States of Shan, 	V
			 Kayah, Kayin, and Tanintharyi Chloroquine-resistant malaria: All areas at altitudes below 1000 m except main urban areas of Yangon and Mandalay. 	
South- East Asia	East Timor (Timor- Leste)	4A	Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. At risk area:	IV
South- East Asia	India	4B	 Chloroquine-resistant malaria: in all areas. Malaria risk with overall 40% to 50% of cases due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: US/Canada: In all areas below 2,000 m, including Delhi and Mumbai (Bombay). WHO: In the north-eastern states, in Andaman and the delayed of the trianet of the trianet of the trianet. 	IV
			and Nicobar Islands, Chhattisgarh, Goa, Gujarat, Jharkhand, Karnataka (with exception of the city of Bangalore), Madhya Pradesh, Maharashtra (with the exception of the cities of Mumbai,	



Region	Country	Risk Category	Risk Description	Recom- mendation
			Nagpur, Nasik and Pune), Orissa and West Bengal (with the exception of the city of Kolkata). UK: In Assam	
			 Emerging Chloroquine-resistant malaria: WHO/UK: In all other areas below 2,000 m, including Delhi and Mumbai (Bombay). UK: In Goa 	
			There is no transmission in parts of the states of Himachal Pradesh, Jammu and Kashmir, and Sikkim.	
South- East Asia	Indonesia	4B	Malaria risk exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area:	IV
			- Chloroquine resistance malaria: In all areas except in Jakarta Municipality, big cites, and within the areas of the tourist resorts of Bali and Java.	
South- East Asia	Korea, North	3B	Malaria risk exclusively due to <i>P. vivax</i> is limited. At risk area: In some southern area.	III
South- East Asia	Maldives	1	No risk in Pyongyang. No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
South- East Asia	Nepal	4C	OK HPA and Health Canada.Malaria risk predominantly due to P. vivaxexists throughout the year.P. falciparum resistant to chloroquine andsulfadoxine-pyrimethamine reported.At risk area:- Emerging chloroquine-resistant malaria: Inrural areas below 1,200m of the 20 Terai	IV
			 districts bordering with India with occasional outbreaks of <i>P. falciparum</i> from July to October. Seasonal transmission of <i>P. vivax</i> takes places in 45 districts of the inner Terai valleys of Udaypur, Sindhupalchowk, Makwanpur, Chitwan and Dang. No risk in Kathmandu or on typical Himalayan treks. 	



Region	Country	Risk Category	Risk Description	Recom- mendation
South- East Asia	Sri Lanka	4C	Malaria risk due to <i>P. vivax</i> (88%) and <i>P. falciparum</i> (12%) exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported.	IV
			At risk area: - Emerging chloroquine-resistant malaria: In all areas except no risk in the districts of Colombo, Galle, Gampaha, Kalutara, Matara and Nuwara Eliya.	
South- East Asia	Thailand	5B	Malaria risk exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine–pyrimethamine reported. Resistance to mefloquine and to quinine reported from areas near the borders with Cambodia and Myanmar. At risk area:	V
			- Mefloquine resistant malaria: In areas near the border with Cambodia, Laos, and Myanmar (Burma).	
			- Chloroquine-resistant malaria: In rural, especially forested and hilly, areas of the whole country, mainly towards the international border including the southernmost provinces.	
			No risk in cities (e.g. Bangkok, Chiang Mai, Chiang Rai, Pattaya), Samui island, Koh Phangan and the main tourist resorts of Phuket island. However, there is a risk in some other areas and islands.	
The Americas	Anguilla (U.K.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Antigua and Barbuda	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Argentina	3B	Malaria risk exclusively due to <i>P. vivax</i> is low. At risk area: Confined to rural areas along the borders with Bolivia (lowlands of Jujuy and Salta provinces) and with Paraguay (lowlands of Corrientes and Misiones provinces).	III
The Americas	Bahamas	3B	At risk area: Island of Great Exuma only.	III
			There is currently no known risk of malaria on	



Region	Country	Risk Category	Risk Description	Recom- mendation
			the other islands of the Bahamas.	
The Americas	Barbados	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The	Belize	3B	Malaria risk almost exclusively due to <i>P. vivax</i>	III
Americas			exists throughout the year. At risk area: All districts but varies within regions. Risk is highest in Toledo and Stan Creek Districts; moderate in Cayo; and low in Belize District , Corozal and Orange Walk.	
			No risk in Belize City.	
The Americas	Bermuda (U.K.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	I
The Americas	Bolivia	4B	 Malaria risk predominantly due to <i>P. vivax</i> (91%) and <i>P. falciparum</i> exists throughout the year. Falciparum malaria exists in Santa Cruz and in the northern departments of Beni and Pando, especially in the localities of Guayaramerín and Riberalta. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: US/Canada: All areas below 2,500m in the following departments: Beni, Chuquisaca, Cochabamba, La Paz, Pando, Santa Cruz, and Tarija except in the city of La Paz. WHO: Beni, Pando and Santa Cruz UK: Amazone basins areas Emerging chloroquine-resistant malaria: UK: in all other areas below 2,500 m except city of La Paz. 	IV
The Americas	Brazil	<u>4</u> B	 Malaria risk due to <i>P. vivax</i> (75%) and <i>P. falciparum</i> (25%) exists throughout the year. Multidrug-resistant <i>P. falciparum</i> reported. At risk area: Chloroquine-resistant malaria: in most forested areas below 900 m within the nine states of the "Legal Amazonia" region (Acre, Amapá, 	IV



Region	Country	Risk Category	Risk Description	Recom- mendation
		Category	Amazonas, Maranhão (western part), Mato Grosso (northern part), Pará (except Belém City), Rondônia, Roraima and Tocantins). Transmission intensity varies from municipality to municipality, but is higher in jungle areas of mining, lumbering and agricultural settlements less than 5 years old, than in the urban areas, including in large cities such as Pôrto Velho, Boa Vista, Macapá, Manaus, Santarém, Rio Branco and Maraba, where the transmission occurs on the periphery of these cities. Malaria transmission risk is negligible or nonexistent in the states outside "Legal	
The	Canada	1	Amazonia". No malaria risk reported by WHO, US CDC,	Ι
Americas The Americas	Cayman Islands (U.K.)	1	UK HPA and Health Canada. No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Chile	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Colombia	4B	 Malaria risk due to <i>P. falciparum</i> (38%) and <i>P. vivax</i> (62%) is high throughout the year. Chloroquine-resistant <i>P. falciparum</i> exists in Amazonia, Pacífico and Urabá-Bajo Cauca. Resistance to sulfadoxine–pyrimethamine reported. At risk area: Chloroquine-resistant malaria: In rural/jungle areas below 1,600 m, especially in municipalities of the regions of Amazonia, Orinoquía, Pacífico and Urabá-Bajo Cauca. Transmission intensity varies by department, with the highest risk in Antioquia, Arauca, Chocó, Córdoba, Guaviare, Meta, Nariño , Putomayo, Vichada and Valle del Cauca. 	IV
The Americas	Costa Rica	3B	No risk in Bogotá and vicinity. Malaria risk almost exclusively due to <i>P. vivax</i> exists throughout the year. At risk area: In Alajuela, Guanacaste, Heredia and Limón provinces. Highest risk exists in the cantons Guacimo, Limón, Matina and Talamanca .	III



Region	Country	Risk Category	Risk Description	Recom- mendation
			Negligible or no risk of malaria transmission exists in the other cantons of the country. No risk in Limón city (Puerto Limón).	
The Americas	Cuba	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Dominica	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Dominican Republic	3B	 Malaria risk exclusively due to <i>P. falciparum</i> exists throughout the year. No evidence of <i>P. falciparum</i> resistance to any antimalarial drug. At risk area: In La Altagracia province including resort areas and all rural areas, especially-in western provinces bordering Haiti and in Azua, Bahoruco and Dajabón. Risk in other areas is low to negligible. 	III
The Americas	Ecuador; Including the Galápagos Islands	4B	 Malaria risk due to <i>P. falciparum</i> (15%) and <i>P. vivax</i> (85%) exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: in all areas below 1 500 m, with moderate to high transmission risk in Esmeraldas, Guayas, Los Rios, Manabi, Orellana, Pichincha and Sucumbios. No risk in the cities of Guayaquil and Quito, the central highland tourist areas, and the Galápagos Islands. 	IV
The Americas	El Salvador	3B	 Malaria risk, almost exclusively due to <i>P. vivax</i>, is very low throughout the year. At risk area: In Rural areas of migratory influence from Guatemala in Santa Ana and Ahuachapán, and La Unión departments. Sporadic vivax malaria cases are reported from other parts of the country. No risk in the city of San Salvador. 	III
The Americas	French Guiana	4A	Malaria risk due to <i>P. falciparum</i> (45%) and <i>P. vivax</i> (55%) is high throughout the year. Multidrug-resistant <i>P. falciparum</i> reported in	IV



Region	Country	Risk Category	Risk Description	Recom- mendation
			areas influenced by Brazilian migration.	
			At risk area: - Chloroquine-resistant malaria: in all areas.	
			Risk is high in nine municipalities of the territory bordering Brazil (Oiapoque river	
			valley) and Suriname (Maroni river valley). In the other 13 municipalities transmission risk is low or negligible.	
The Americas	Grenada	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Guadeloupe, including St. Barthelemy and Saint Martin (France)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Guatemala	3B	Malaria risk predominantly due to <i>P. vivax</i> exists throughout the year.	III
			At risk area: In areas below 1,500 m. There is moderate to high risk in the departments of Alta Verapaz, Baja Verapaz, Chiquimala, Escuintla, Huehuetenango, Izabal, Petén, Quiché (Ixcan) and Retalhuleu.	
			No risk in Guatemala City, Antigua or Lake Atitlán.	
The Americas	Guyana	4B	Malaria risk due to <i>P. falciparum</i> (50%) and <i>P. vivax</i> (50%) is high throughout the year. <i>P. falciparum</i> resistance to chloroquine reported. Sporadic cases of malaria have been reported from the densely populated coastal belt.	IV
			At risk area: - Chloroquine-resistant malaria: in all parts of the interior below 900 m. Highest risk occurs in Regions 1, 7, 8 and 9; moderate risk in Region 2 and 10; and low risk in Regions 4, and 6.	
The Americas	Haiti	3A	Malaria risk exclusively due to <i>P. falciparum</i> exists throughout the year. At risk area: In all areas. High risk occurs in cantons of the Départements Sanitaires Sud-Est (DSSE), Sud	III
The	Honduras	3B	(DSS), Nord (DSN), Nord-Est (DSNE), and DSNIP. Malaria risk predominantly due to <i>P. vivax</i>	III





Region	Region Country Risk Risk Description Category Category Category Category			
Americas			exists throughout the year.	mendation
			At risk area: In all areas at altitudes below 1000 m (<3,281 ft) and in Roatán and other Bay Island. Risk exists in the outskirts of Tegucigalpa and San Pedro Sula. Risk is high in the provinces of Colón, Comayagua, Islas de la Bahía and Olancho; and moderate in the province of Atlántida. <i>P.</i> <i>falciparum</i> risk is the highest in Colón, Comayuga, El Paraiso, the Islas de la Bahía and Olancho.	
The Americas	Jamaica	2	Malaria risk including <i>P. falciparum</i> is very limited.	II
			At risk area:	
The Americas	Martinique (France)	1	City of Kingston. No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Mexico	<u>3B</u>	Malaria risk, almost exclusively due to <i>P. vivax</i> , exists by tourists throughout the year. At risk area: In Some rural areas that are not often visited by tourists in the states of Chiapas, Oaxaca, Chihuahua, Sinaloa, Tabasco, Campeche, Durango, Guerrero, Michoacán, Jalisco, Nayarit, Quintana Roo, Sonora, Veracruz and Yucatan. There is high risk in some localities in the states of Chiapas and Oaxaca; moderate risk in the states of Chihuahua, Durango, Sinaloa and Tabasco; and low risk in Jalisco, Nayarit, Quintana Roo, and Sonora . No malaria risk exists along the United States- Mexico border and in the major resorts along the Pacific and Gulf coasts.	III
The Americas	Montserrat (U.K.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Netherlands Antilles (Bonaire, Curaçao, Saba, St. Eustasius, and St. Martin)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Nicaragua	3B	Malaria risk predominantly due to <i>P. vivax</i> exists throughout the year.	III



Region	Country	Risk Category	Risk Description	Recom- mendation	
			At risk area: In 132 municipalities throughout the year- High risk municipalities are Rosita (RA Atlántico Norte) and Laguna de Perla (RA Atlántico Sur) and moderate risk in Bluefields, Bonanaza, La Cruz R.G., Prinzapolka, Siuna and Waspan. Cases are reported from other municipalities in the central and western department; but the risk in these areas is considered low or negligible.		
The Americas	Panama	4B	 Malaria risk due to <i>P. vivax</i> (96%) and <i>P. falciparum</i> (4%) exists. Chloroquine-resistant <i>P. falciparum</i> has been reported in Darién and San Blas provinces. At risk area: Chloroquine-resistant malaria: in Darién, San Blas provinces and San Blas Islands. 	IV	
			- Chloroquine sensitive malaria: in provinces along the Atlantic coast and the border with Colombia: Bocas del Toro, Colon, Darien, Ngobe Bugle, Panama and Veraguas.		
			No or negligible risk in Panama City, the Canal Zone and in other provinces.		
The Americas	Paraguay*	3B	Malaria risk exclusively due to <i>P. vivax</i> is moderate.	III	
			At risk area: In the departments of Alto Paraná, Caaguazú, Caazapa, Canendiyú and Guaira.		
			No or negligible transmission risk in the other departments.		
The Americas	Peru	4B	Malaria risk due to <i>P. vivax</i> (85%) and <i>P. falciparum</i> (15%)-exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported.	IV	
			At risk area: - Chloroquine-resistant malaria: US/Canada: in all departments below 2,000 m. The 23 highest risk districts are concentrated in the departments of Ayacucho, Junín, Loreto, Madre de Dios, and San Martín. WHO: Department of Loreto (Situated in the		



Region	Country	Risk Category	Risk Description	Recom- mendation
		Category	Amzaon. Ninety eight percent of <i>P. falciparum</i> cases are reported from this department which also harbours 18 of the highest risk districts in the country)	Incluation
			- Emerging cholorquine-resistant malaria: UK: in all departments below 2,000 m. The 23 highest risk districts are concentrated in the departments of Ayacucho, Junín, Loreto, Madre de Dios, and San Martín.	
			 Chloroquine sensitive malaria: WHO: in all departments below 2,000 m. The 23 highest risk districts are concentrated in the departments of Ayacucho, Junín, Loreto, Madre de Dios, and San Martín. 	
			No risk in Arequipa, Moquegua, Puno, and Tacna. Travelers who will visit only in Lima and its vicinity, coastal areas south of Lima, or the highland tourist areas (Cuzco, Machu Picchu, and Lake Titicaca) are not at risk and need no prophylaxis.	
The Americas	Puerto Rico (U.S.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Saint Kitts (Saint Christopher) and Nevis (U.K.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Saint Lucia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Saint Vincent and the Grenadines	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
The Americas	Suriname	4B	Malaria risk due to <i>P. falciparum</i> (90%) is high throughout the year.<i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. Some decline in quinine sensitivity also reported.	IV
			At risk area: - Chloroquine-resistant malaria: in all areas in the interior of the country beyond the coastal savannah area, with highest risk along the eastern border and in gold mining areas.	
			Risk is low or negligible in Paramaribo city and	





Region	Country	Risk Category	Risk Description	Recom- mendation	
			the other seven coastal districts (Nickerie, Coronie, Saramacca, Wanica, Paramaribo, Commewijne, and Marowijne) north of latitude 5°N.		
The Americas	Trinidad and Tobago	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι	
The Americas	Turks and Caicos Islands (U.K.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι	
The Americas	United States	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι	
The Americas	Uruguay	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι	
The Americas	Venezuela (Bolivarian Republic of)	4B	 Malaria risk due to <i>P. vivax</i> (87%) and <i>P. falciparum</i> (13%) exists throughout the year. Risk of <i>P. falciparum</i> malaria is mostly restricted to municipalities in jungle areas of Amazonas , Bolívar and and Carabobo (Naguanagua). <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: US/Canada: In some rural areas of Apure, Amazonas, Barinas, Bolívar, Carabobo, Sucre, Táchira, Delta Amacuro states and in Angel Falls. WHO/UK: In municipalities in jungle areas of Amazonas (Alto Orinoco, Atabapo, Atures, Autana, Manapiare, Rio Negro), Bolívar (Cedeño, Heres, Gran Sabana, Piar, Raul Leoni, Rocio, Sifontes and Sucre), and Carabobo (Naguanagua). Emerging chloroquine-resistant malaria: UK: In other rural areas of Apure, Amazonas, Barinas, Bolívar, Carabobo, Sucre, Táchira, Delta Amacuro states and in Angel Falls. 	IV	





Country	Risk Category	Risk Description	Recom- mendation		
Virgin Islands, British	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Australia; Including Cocos (Keeling) Islands.	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Brunei Darussalam	2	Malaria risk is very low to none. At risk area: Obtain latest epidemiology.	Π		
Cambodia	5B	 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxinepyrimethamine reported. Resistance to mefloquine reported in western provinces near the Thai border. At risk area: Metfloquine resistant malaria: Provinces of Preah Vihear, Siemreap, Oddar, Meanchey, Banteay Meanchey, Battambang, Pailin, Koh Kong, and Pursat bordering Thailand. Chloroquine-resistant malaria: All areas (include the tourist area of Angkor Wat) 	V		
China	5B	 Malaria risk including <i>P. falciparum</i> exists. <i>P. falciparum</i> malaria occurs in Hainan and Yunnan. Limited risk of <i>P. vivax</i> malaria exists in southern and some central provinces. The risk may be higher in areas of focal outbreaks. Chloroquine and sulfadoxine-pyrimethamine resistant <i>P. falciparum</i> reported in Hainan and Yunan province only. At risk area: Metfloquine-resistant malaria: Along China-Burma border in the western part of Yunnan province Chloroquine-resistant malaria: In Hainan and Yunan province 	V		
	Virgin Islands, British Australia; Including Cocos (Keeling) Islands. Brunei Darussalam Cambodia	CategoryVirgin1Islands,1British1Australia;1Including2Cocos2(Keeling)1Islands.2Brunei2Darussalam5B	Category Virgin Islands, British 1 No malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Australia; 1 No malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Cocos (Keeling) 1 No malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Cocos (Keeling) 1 Malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Darussalam 2 Malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Cambodia 2 Malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Cambodia 2 Malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Cambodia 2 Malaria risk reported by WHO, US CDC, UK HPA and Health Canada. Cambodia 58 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxinepyrimethamine reported. Resistance to mefloquine resistant malaria: Provinces of Preah Vihear, Siemreap, Oddar, Meanchey, Banteay Meanchey, Battambang, Pailin, Koh Kong, and Pursat bordering Thailand. - Chloroquine-resistant malaria: All areas (include the tourist area of Angkor Wat) No risk in Phnom Penh and area close around Tonle Sap. China 58 Malaria risk including <i>P. falciparum</i> exists. <i>P. falciparum</i> malaria occurs in Hainan and Yunnan. Limited risk of <i>P. viva</i>		



Region	Country	Risk Category	Risk Description	Recom- mendation
			below 1,500m, only during warm weather from July to November north of 33° North, from May to December between 33° North and 25° N and throughout the year below 25° North, of following provinces: Anhui, Henan, Hubei, Jiangsu, Hainan, Fuijan, Guangdong, Guangxi, Guizhou, Sichuan, Tibet (in the Zangbo River valley only), Hunan, Jiangxi, and Shandong. There is no malaria risk in urban areas nor in the densely populated plain areas, nor at altitudes	
			above 1500 m. Travelers to cities and popular tourist areas, including Yangtze River cruises, are not at risk and do not need to take shame prophylaxis	
Western Pacific	Cook Islands (New Zealand)	1	and do not need to take chemo- prophylaxis. No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Western Pacific	Fiji	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Western Pacific	French Polynesia, includes the island groups of Society Islands (Tahiti, Moorea, and Bora- Bora); Marquesas Islands (Hiva Oa and Ua Huka); and Austral Islands (Tubuai and Rurutu)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Western Pacific	Guam (U.S.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Western Pacific	Japan	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι
Western Pacific	Kiribati (formerly Gilbert Islands),	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι



Region	Country	Risk Category	Risk Description	Recom- mendation	
	includes Tarawa, Tabuaeran (Fanning Island), and Banaba (Ocean Island)				
Western Pacific	Korea, South	<u>3</u> B	Malaria risk exclusively due to <i>P. vivax</i> is limited. At risk area: In the demilitarized zone (DMZ) and northern areas of Kyunggi Do and Gangwon Do Provinces.	III	
Western Pacific	Laos (Lao People's Democratic Republic)	5B	 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxinepyrimethamine reported. At risk area: Metfloquine resistant malaria: in the provinces of Bokèo and Louang Namtha along the Laos-Burma border and along the Laos-Thailand border in the province of Saravane and Champassack. Chloroquine-resistant malaria: All areas except Vientiane. 	V	
Western Pacific	Malaysia	4B	 Malaria risk exists only in limited foci. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: In the deep hinterland, inland forested areas of the Malaysia West [peninsular] and Sarawak, and all areas of Sabah except Kota Kinabalu. Low risk in Cameron Highlands. Urban and coastal areas are free from malaria. 	IV	
Western Pacific	Marshall Islands	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι	
Western Pacific	Micronesia , Federated States of; Includes:	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι	



Region	Country	Risk Category	Risk Description	Recom- mendation		
	Yap Islands, Pohnpei, Chuuk, and Kosrae					
Western Pacific	Mongolia	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Nauru	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	New Caledonia (France)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	New Zealand	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Niue (New Zealand)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Northern Mariana Islands (US) Includes Saipan, Tinian, and Rota Island	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Palau	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Papua New Guinea	a 4B Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year.				
Western Pacific	Philippines	4B	 Malaria risk exists throughout the year. <i>P. falciparum</i> resistance to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: in areas below 600 m, except in the provinces of Aklan (including Borocay Island), Benguet, Bilaran, Bohol, Camiguin, Capiz, Catanduanes, Cebu, Guimaras, Iloilo, Leyte, Masbate, northern Samar, Sequijor, metropolitan Manila, urban 	IV		



Region Country C		Risk Category	Risk Description	Recom- mendation		
			areas, and the plains.			
Western Pacific	Pitcairn Islands (U.K.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Samoa (formerly Western Samoa)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Samoa, American (U.S.)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Singapore	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Solomon Islands	<u>4A</u>	 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. At risk area: Chloroquine-resistant malaria: in all areas. 	IV		
Western Pacific	Tokelau (New Zealand)	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Tonga	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Tuvalu	1	No malaria risk reported by WHO, US CDC, UK HPA and Health Canada.	Ι		
Western Pacific	Vanuatu	<u>4A</u>	 Malaria risk predominantly due to <i>P. falciparum</i> is low to moderate throughout the year. <i>P. falciparum</i> resistant to chloroquine and sulfadoxine-pyrimethamine reported. <i>P. vivax</i> resistant to chloroquine reported. At risk area: Chloroquine-resistant malaria: In all areas 	IV		
Western Vietnam 5B Pacific			 Malaria risk predominantly due to <i>P. falciparum</i> exists throughout the year. High-risk areas are the highland areas below 1,500 m. south of 18°N, notably in the 4 central highlands provinces Dak Lak, Dak Nong, Gia Lai and Kon Tum, Binh Phuoc province, and the western parts of the coastal provinces, Quang Tri, Quang Nam, Ninh Thuan and Khanh Hoa. Resistance to chloroquine, sulfadoxine-pyrimethamine and mefloquine reported. At risk area: 			



Region	Country	Risk	Risk Description	Recom-
		Category		mendation
			- Mefloquine resistant malaria: In the southern	
			part of the country in the provinces of Tay Ninh,	
			Song Be, Lam Dong, Ninh Thuan, Khanh Hoa,	
			Dac Lac, Gia Lai, and Kon Tum.	
			- Chloroquine-resistant malaria: In all areas.	
			No risk in urban centres, the Red River delta,	
			and the coastal plain areas of central Viet Nam	
			including Hanoi, Ho Chi Minh City (Saigon),	
			Da Nang, Nha Trang, Qui Nhon, and Haiphong.	





Annex 3: Risk Profile Statistics

8							0		
Region	1	2	3A	3B	4A	4B	4 C	5B	Total
Africa	2	0	0	2	33	11	0	0	48
Eastern Mediterranean	7	2	0	3	2	6	0	0	20
Europe	44	1	0	7	0	0	1	0	53
South-East Asia	1	0	0	1	1	4	2	2	11
The Americas	23	1	1	11	1	9	0	0	46
Western Pacific	23	1	0	1	2	3	0	4	34
Total	100	5	1	25	39	33	3	6	212

Table 1: Risk categories versus countries/administrative areas in the six regions

 Table 2: Recommendation categories versus countries/administrative areas in the six regions

Region	I	II	III	IV	v	Total
Africa	2	0	2	44	0	48
Eastern Mediterranean	7	2	3	8	0	20
Europe	44	1	7	1	0	53
South-East Asia	1	0	1	7	2	11
The Americas	23	1	12	10	0	46
Western Pacific	23	1	1	5	4	34
Total	100	5	26	75	6	212



