

Disease	Vector	Distribution within the Asia Pacific	Prevention measures	More details
Dengue	<p>Aedes mosquitoes</p> <ul style="list-style-type: none"> • Mostly day biting though can bite in evening an night • Indoor and outdoor biting 	Widely throughout the Asia Pacific often in urban areas.	<ul style="list-style-type: none"> • Repellents • Long clothing / treated clothing • Room screening • Removal of breeding sites 	http://wwwnc.cdc.gov/travel/diseases/dengue
West Nile Virus	Mosquitoes, mostly Culex though local variation in dominant vector	West and central Asia	<p>Depending on local vector</p> <ul style="list-style-type: none"> • Repellents • Long clothing / treated clothing • Room screening • Insecticide treated nets 	http://wwwnc.cdc.gov/travel/diseases/west-nile-virus
Murray Valley Encephalitis	Culex mosquitoes	Papua New Guinea, remote NW or SE Australia	<ul style="list-style-type: none"> • Repellents • Long clothing / treated clothing • Room screening <p>Insecticide treated nets</p>	http://wwwnc.cdc.gov/travel/diseases/murray-valley-encephalitis-virus
Chikungunya	<p>Aedes mosquitoes</p> <ul style="list-style-type: none"> • Mostly day biting though can bite in evening an night • Indoor and outdoor 	Widely throughout the Asia Pacific often in urban areas.	<ul style="list-style-type: none"> • Repellents • Long clothing / treated clothing • Room screening 	http://wwwnc.cdc.gov/travel/diseases/chikungunya

	biting			<ul style="list-style-type: none"> • Insecticide treated nets
Japanese Encephalitis	<p>Culex Mosquitos</p> <ul style="list-style-type: none"> • Mainly dusk to dawn biting • Mainly outdoor biting 	<p>Widely throughout Asia Pacific. Often in rural areas associated with rice production or flooding, and near urban areas where these areas are neighbouring.</p>		<ul style="list-style-type: none"> • Vaccine • Repellents • Long clothing / treated clothing • Room screening • Insecticide treated nets <p>http://wwwnc.cdc.gov/travel/diseases/japanese-encephalitis</p>