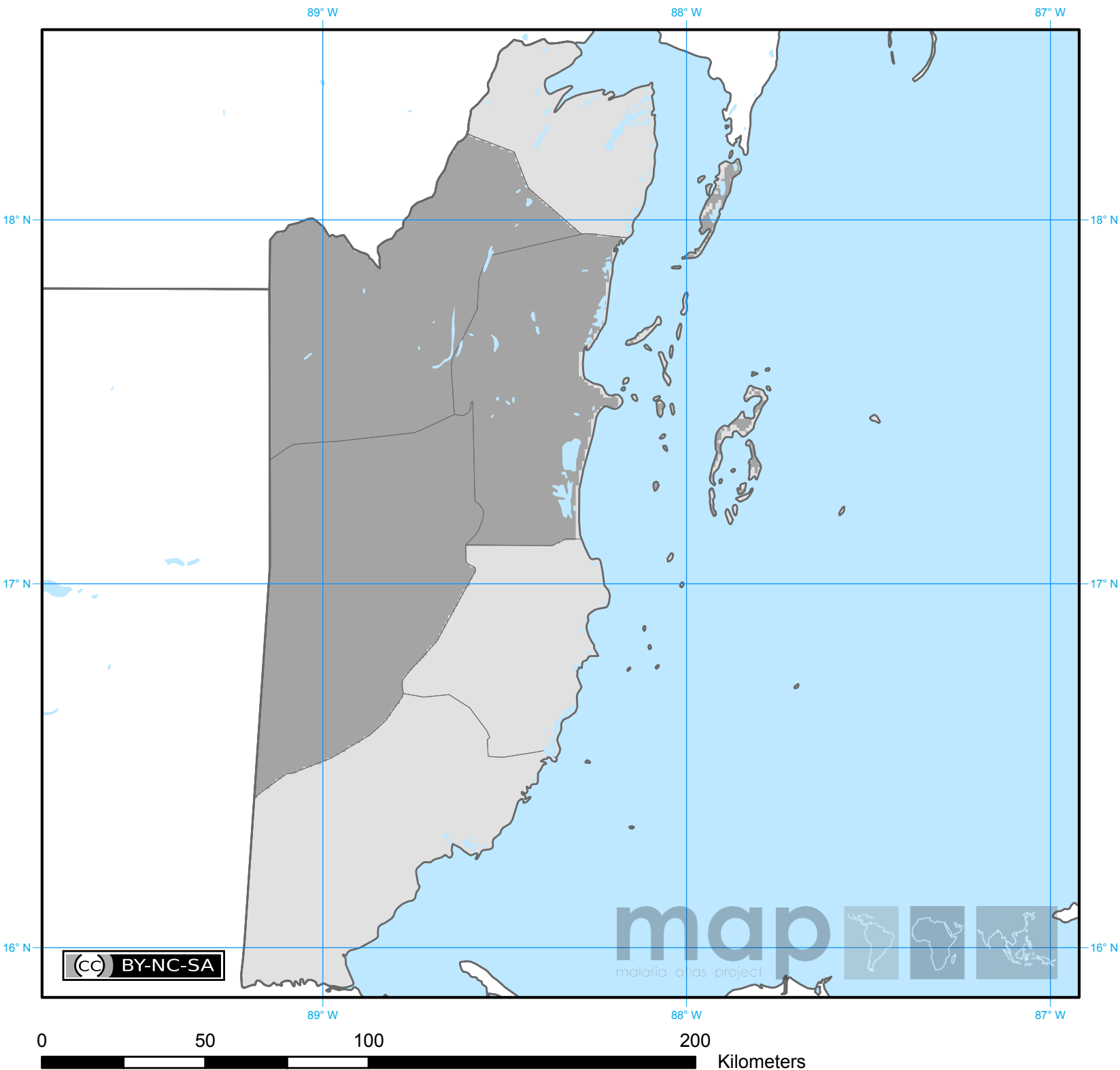


Plasmodium falciparum malaria risk in Belize and the distribution of recorded parasite rate surveys used in the creation of the 2007 endemicity map







The health management information system data used to inform the stable, unstable and malaria free categories were available at administrative level Admin2 for the following years: 2004.

Copyright: Licensed to the Malaria Atlas Project (MAP; www.map.ox.ac.uk) under a Creative Commons Attribution 3.0 License (<http://creativecommons.org/>)

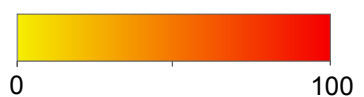
Citations: Guerra, C.A. *et al.* (2008). The limits and intensity of *Plasmodium falciparum* transmission: implications for malaria control and elimination worldwide. *PLoS Medicine* 5: e38 and Hay, S.I. *et al.* (2009). A world malaria map: *Plasmodium falciparum* endemicity in 2007. *PLoS Medicine* 6(3): e1000048.

Note: The distribution of parasite rate surveys used for the next 2008 iteration of the map and those being archived for *P. vivax* increases daily. Please e-mail map@zoo.ox.ac.uk for maps of the most contemporary survey distribution.

Note: The scalebar is a guide and accurate only at the equator. Projection: Plate carrée.

-  Water
-  Malaria free
-  *PfAPI* < 0.1‰
-  *PfAPI* ≥ 0.1‰

Parasite rate
(in units of $PfPR_{2-10}$, 0-100%)



N