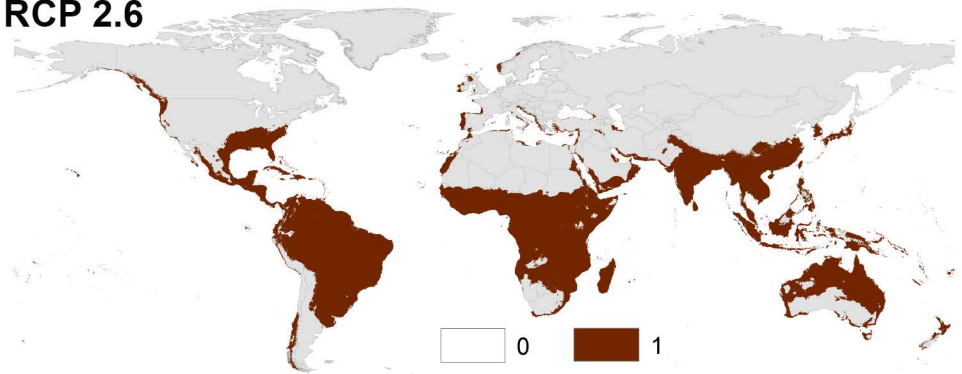
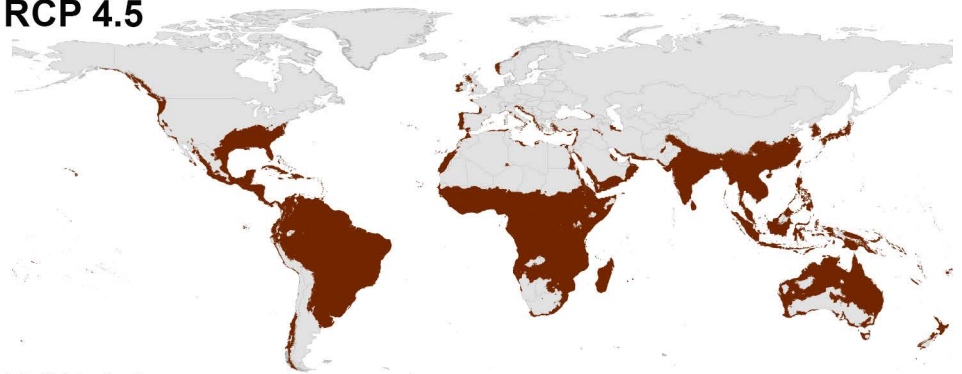


S7 File. Predicted future potential distribution of *Aedes aegypti* under four future representative concentration pathways of climate conditions in 2070. Brown areas are modeled suitable conditions; gray areas are unsuitable conditions.

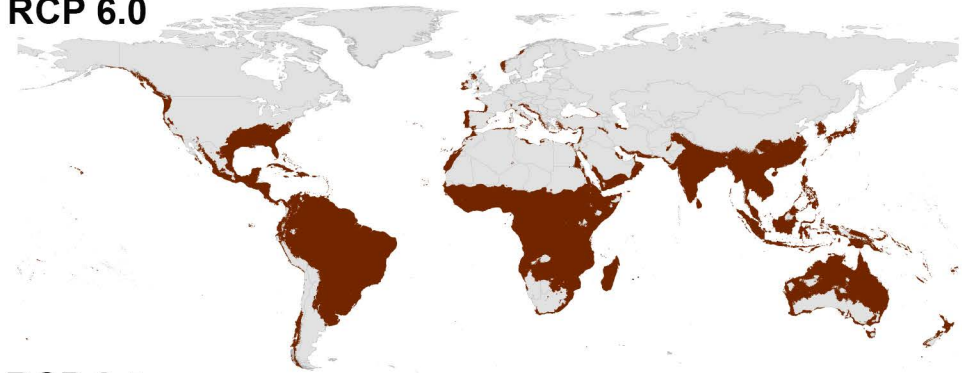
**RCP 2.6**



**RCP 4.5**



**RCP 6.0**



**RCP 8.5**

