HAZARD 2: VECTOR-BORNE DISEASE (MALARIA AND DENGUE)

Resilience dimension	Vulnerability rate	Capacity rate	Risk rate	Risk information
Risk management	High	Medium	High	Malaria among children under 5 years is high and there is limited awareness of the need to seek health care or about prevention (e.g., no or wrong use of mosquito nets, many breeding grounds).
Health	Medium	Medium	Medium	The community has access to a small clinic experienced in treating mosquito-borne viruses, but supplies are often limited if there is a dengue fever outbreak. Migrant population does not have access to healthcare. Access to the main hospital in the capital is limited.
Water and sanitation				
Shelter				Many houses of most vulnerable have no mosquito nets.
Food and nutrition security				
Infrastructure and services		High		Government collects refuse twice a week and sprays breeding grounds twice a year.
Natural resource management	High			Climate change is increasing dengue incidents. The pond and stagnant water behind the school is a mosquito breeding ground.
Social cohesion			High	
Inclusion				
Connectedness				