

## **Map and Photos**

Source: A Rapid Biodiversity Assessment of the Ajenjua Bepo and

Mamang River Forest Reserves, Ghana: 13

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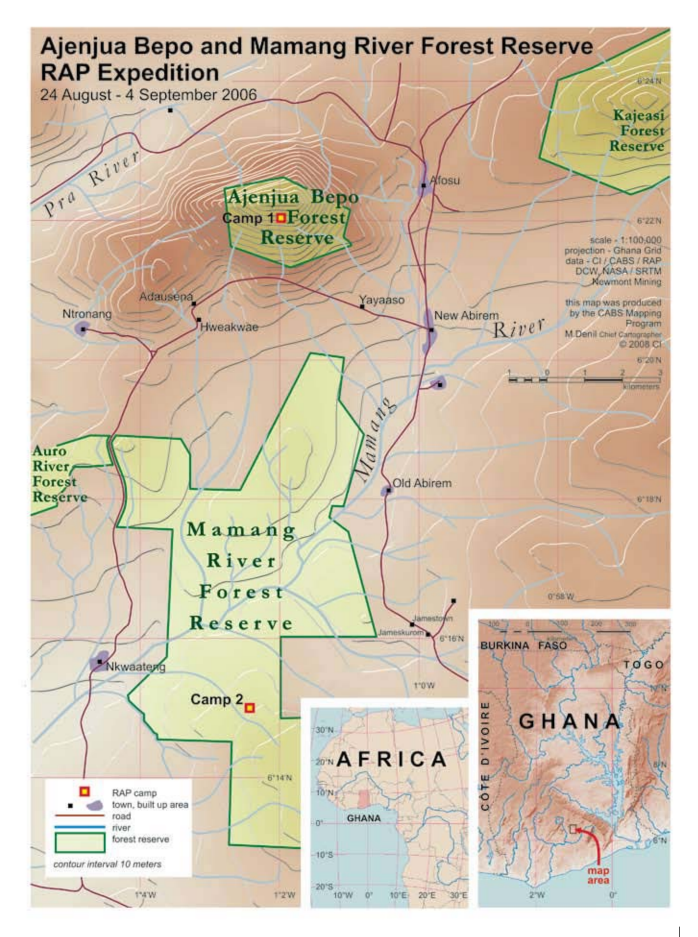
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Euphaedra harpalyce, a nymphalid butterfly, is a widely distributed forest species that was found in both forest reserves.



Aterica galene, a nymphalid butterfly, is a widely distributed forest species.



A vine tangle, a common vegetation feature within the Mamang River Forest Reserve.



An unidentified pyralid moth found on the RAP survey.



 $\textit{Oxylides faunus}, a \ \mbox{lycaenid butterfly that}$  is found in moist evergreen forests.



A female Sylvan katydid ( $Adapantus\ bardus$ ) eating the spermatophore left by a male that mated with her.



This viper species (*Atheris chlorechis*) was found in the forest of the Mamang River Forest Reserve.



Mustius afzelii was found in both forest reserves.



Field assistant Ernestina Doku-Marfo identifying a butterfly.



Only four specimens of a single forest-dwelling bat species (*Myonycteris torquata*) were recorded within the forest reserves, most likely a result of weather conditions during surveys.



Hemisus marmoratus was found in the Mamang River Forest Reserve.



*Tomias gerriesmithae*, a new species to science that was discovered on this RAP survey.



Participants of the RAP survey.



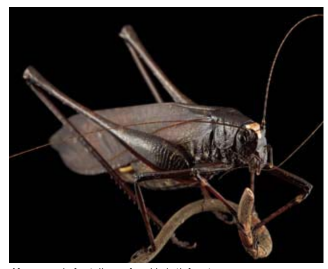
Caecilians (Geotrypetes seraphini) are legless, snake-like amphibians that are not well known because they are largely fossorial and very secretive.



A drift fence and pitfall trap setup for capturing small amphibians, reptiles, and mammals.



Although it is clearly a forest-dwelling species, very little is known about the ecology and natural history of the Near Threatened (IUCN, 2008) Taï Forest Treefrog (Leptopelis occidentalis).



Afromecopoda frontalis was found in both forest reserves.



*Cymatomera chopardi*, a very rare katydid species with only two specimens known, was recorded for the first time in Ghana during the RAP survey.