

Map

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Reserve, Eastern Ghana: 31

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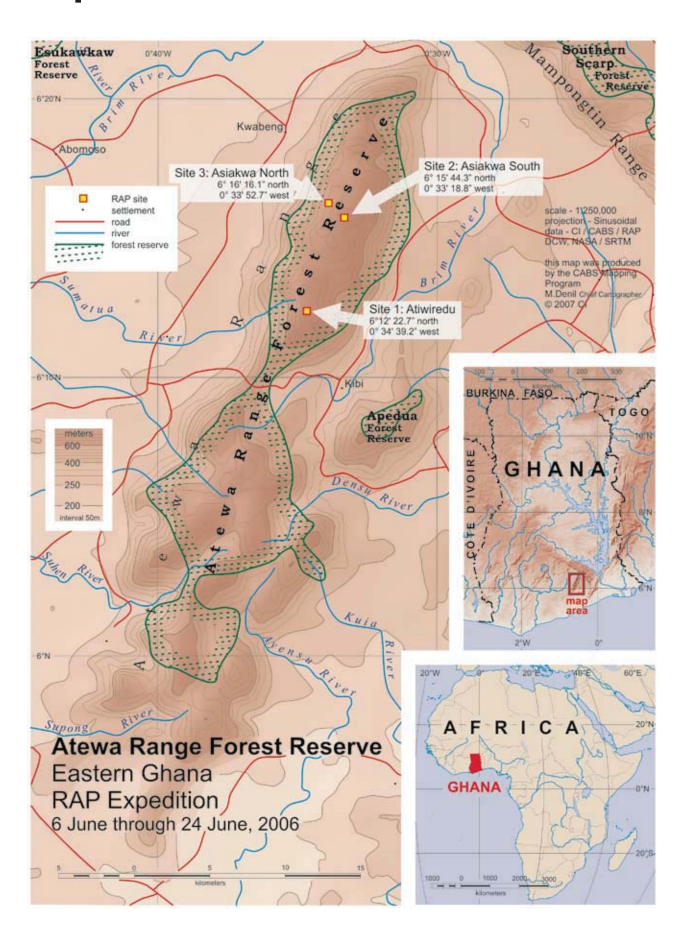
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Map



Photos from the Atewa RAP Survey

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Butterfly (Kallimoides rumia)



A new species of tick spider (Ricinoides sp. n.)



Tadpoles of the clawed frog (Siluarana tropicalis)



A female of *Orthetrum julia* (the Julia Skimmer), one of Africa's most common dragonfly species



Green tree viper (Atheris chlorechis)



Atewa tree fern (Cyathea manniana)



Rhinoceros viper (Bitis nasicornis)



A new species of katydid (Tetraconcha sp. n.)



Mudpuddling male of the Atewa Dotted Border, *Mylothris atewa*, a narrowly endemic species that occurs only in the upland rainforest of the Atewa Range



A driver ant (Dorylus sp.) attacking a termite



A stream of driver ants (Dorylus sp.)



Hyperolius bobirensis is known only from two other Ghanaian sites. Characteristics are its large size and the granular back skin.



RAP scientist Natalie Weber with a bat (Hipposidesos gigas)



Tree frogs in amplexus (Chiromantis rufescens)



Decayed leaf katydid (Weissenbornia praestantissima)



Leaf katydid (Poreuomena lamottei)



The Atewa RAP team



The aquatic *Conraua derooi* is Critically Endangered and may have its largest populations in the Atewa Range Forest Reserve