Map

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Photos from the Atewa RAP Survey
All photos taken by Piotr Naskrecki (except where noted)

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*)
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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.
Tree frogs in amplexus (*Chiromantis rufescens*)

Decayed leaf katydid (*Weissenbornia praestantissima*)

Leaf katydid (*Poreuomena lamottei*)

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

RAP scientist Natalie Weber with a bat (*Hipposidesos gigas*)

The Atewa RAP team