

Flying frog among 353 new Himalayan species: WWF

10 August 2009, by Claire Cozens



The WWF said that a flying frog, the world's smallest deer and the first new monkey to be found in over a century are among 350 new species discovered in the eastern Himalayas in the past decade.

Over 350 new species including the world's smallest deer, a "flying frog" and a 100 million-year old gecko have been discovered in the Eastern Himalayas, a biological treasure trove now threatened by climate change.

A decade of research carried out by scientists in remote mountain areas endangered by rising global temperatures brought exciting discoveries such as a bright green frog that uses its red and long webbed feet to glide in the air.

One of the most significant findings was not exactly "new" in the classic sense. A 100-million year-old gecko, the oldest fossil gecko species known to science, was discovered in an amber mine in the Hukawng Valley in the northern Myanmar.

The WWF report *The Eastern Himalayas - Where Worlds Collide* details discoveries made by scientists from various organizations between 1998 and 2008 in a region reaching across Bhutan and

north-east India to the far north of Myanmar as well as Nepal and southern parts of Tibet Autonomous Region (China).



Leaf deer (*Muntiacus putaoensis*). The world's smallest deer species, a miniature muntjac, discovered in 1999. Standing 60-80cm tall and weighing just about 11kg, was first seen by a team of scientists undertaking field surveys in the Himalayan region of northern Myanmar. © Alan Rabinowitz / WWF Nepal

"The good news of this explosion in species discoveries is tempered by the increasing threats to the Himalayas' cultural and biological diversity," said Jon Miceler, Director of WWF's Eastern Himalayas Program. "This rugged and remarkable landscape is already seeing direct, measurable impacts from climate change and risks being lost forever."

In December world leaders will gather in Copenhagen to reach an agreement on a new climate deal, which will replace the existing Kyoto Protocol.

The Eastern Himalayas- Where Worlds Collide describes more than 350 new species discovered - including 244 plants, 16 amphibians, 16 reptiles, 14 fish, 2 birds, 2 mammals and at least 60 new invertebrates.

The report mentions the miniature muntjac, also

called the "leaf deer," which is the world's oldest and smallest deer species. Scientists initially believed the small creature found in the world's largest mountain range was a juvenile of another species but DNA tests confirmed the light brown animal with innocent dark eyes was a distinct and new species.

The Eastern Himalayas harbor a staggering 10,000 plant species, 300 mammal species, 977 bird species, 176 reptiles, 105 amphibians and 269 types of freshwater fish. The region also has the highest density of Bengal tigers in the world and is the last bastion of the charismatic greater one-horned rhino.

WWF is working to conserve the habitat of endangered species such as snow leopards, Bengal tigers, Asian elephants, red pandas, takin, golden langurs, Gangetic dolphins and one-horned rhinos.

Historically, the rugged and largely inaccessible landscape of the Eastern Himalayas has made biological surveys in the region extremely difficult. As a result, wildlife has remained poorly surveyed and there are large areas that are still biologically unexplored.

Today further species continue to be unearthed and many more species of amphibians, reptiles and fish are currently in the process of being officially named by scientists.

Source: World Wildlife Fund

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