



REPTILE DIVERSITY IN BERALIYA MUKALANA PROPOSED FOREST RESERVE, GALLE DISTRICT, SRI LANKA

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Abstract

Beraliya Mukalana Proposed Forest Reserve (BMPFR) is a fragmented lowland rainforest patch in Galle District, Sri Lanka. During our two-year survey we recorded a total of 66 species of reptile (28 Lizards, 36 Snakes and 2 Tortoises), which represents 31.4 % of the total Sri Lankan reptile fauna. Thirty-five of the species are endemic to Sri Lanka. Of the recorded 66 species, 1 species is Critically Endangered, 3 are Endangered, 6 are Vulnerable, 14 are Near-threatened and 4 are Data-deficient. This important forest area is threatened by harmful anthropogenic activities such as illegal logging, use of chemicals and land-fill. Environmental conservationists are urged to focus attention on this Wet-zone forest.

Key words: Endemics, species richness, threatened, ecology, conservation, wet-zone.

Introduction

Beraliya Mukalana Proposed Forest Reserve (BMPFR) is an important forest area in Galle District, in the south of Sri Lanka. It is controlled by the Department of Forest Conservation. To date the reptile fauna is unstudied but the results of our survey of the amphibians of the area have been previously published (Karunarathna *et al.*, 2008). Our aim in this study was to focus attention on the reptile species richness and abundance of the area with a view to bringing the various threats these reptiles face to the attention of conservationists and relevant government and non-government organizations.

Study Area: The Beraliya Mukalana Proposed Forest Reserve (BMPFR) area belongs to Alpititiya and Niyagama secretariat divisions of Galle District in Sri Lanka (6°19'–6°20' N, 80°10'–80°11' E) (Somasekaran, 1988). The Beraliya Mukalana forest covers 4639 hectares and falls in the southwestern Wet- zone. The area has several small hills, Atuwagala Kanda being the highest at 162 m and the forest area is 400 feet above sea level (Karunarathna *et al.*, 2008). The forest reserve receives the southwestern monsoon and annual rainfall is about 3660 mm. The average annual temperature is about 28 °C (Peries, 2003). The

BMPFR vegetation can be categorized as lowland evergreen rainforest (Gunatillake & Gunatillake, 1990). The direct distance between the BMPFR and the Sinharaja forest is about ~25 km and the direct distance from the Kanneliya forest is ~ 50 km. The area supports a rich network of waterways which includes two waterfalls called “Andahelena Ella” and “Gerandi Ella” (Ella = fall). Among the number of small streams which start from the upper areas, Eliya Dola and Mada Dola (Dola = small stream) are the major tributaries that flow throughout the year.

The study area (BMPFR) has a rich floristic diversity and its composition provides good evidence for identifying it as a primary rainforest (Ashton *et al.*, 1997). Remnants of *Dipterocarpus* forest occur in valleys and on their lower slopes, with *D. zeylanicus* and *D. hispidus* present in almost pure stands. Secondary forest and scrub occur where the original forest cover has been removed by shifting cultivation and in other places the forest has been replaced by rubber and tea plantations (Karunarathna *et al.*, 2008). *Mesua*, *Doona* and *Shorea* forest, the climax vegetation over most of the reserve, covers the middle and upper slopes of the hills. *Garcinia hermonii* followed by *Xylopiya championii* invariably dominate the understorey tree stratum, a range of species dominate the subcanopy and *Mesua nagassarium* usually predominates in the canopy layer. Several invasive plant species such as *Lantana camara* (Family: Verbenaceae), *Tridax procumbens* (Family: Asteraceae) and *Clidemia hirta* (Family: Melastomataceae) have been observed in disturbed areas in the forest margins. There is a monastery (Diwankara-lena temple) and many small caves are also present. Footpaths are found in and around BMPFR.

Materials and Methods

A total of 28 days (~10 hrs per day) were spent on fieldwork during the two year study period from February 2004 to January 2006. Normally we used visual encounter survey methods but additionally general area surveys, line transects (100m × 2m) and quadrat sampling methods (10m × 10m) were used. Different habitat types (home gardens, scrub jungles, paddy fields, rocky lands, near streams and natural forest) within the BMPFR were all surveyed. Surveys were conducted both day and night and torches (head-lamps) were used at night. All microhabitats such as water bodies, under rocks, logs and decaying vegetation, and trees and bushes up to 8 m, were thoroughly searched for the

presence of reptiles. All captured specimens were examined carefully and recorded before being released at their capture site without injury. No specimens were collected, transported or deposited. Road kills and data on animals killed by villagers were also used as additional sources of information.

The species were identified in the field using diagnostic keys given by Deraniyagala (1953, 1955), Das & de Silva (2005), De Silva (1980), Greer (1991), Whitaker & Captain (2004) and Wickramasinghe & Somaweera (2003). After the survey period some specimens were confirmed to species level using Bauer *et al.* (2010), Batuwita & Bahir (2005), Batuwita & Pethiyagoda (2007), Maduwage *et al.* (2009), Manamendra-Arachchi *et al.* (2007), Praschag *et al.* (2011), Rooijen & Vogel (2009), Somaweera (2006), Somaweera & Somaweera (2009), Vogel & David (2006), Vogel & Rooijen (2011) and Wickramasinghe *et al.* (2007). Basic environmental parameters were recorded for locations where specimens were collected. Threat criteria is given according to IUCNSL & MENR (2007).

Results and Discussion

During the present two-year survey we were able to record a total of 66 species (Table 1) of reptile representing 36 ($n=221$) species of serpentoid reptiles and 30 ($n=672$) species of tetrapod reptiles. These belong to 14 families and 42 genera and include 35 ($n=456$) (including unidentified species) endemic reptile species. The endemic and relict genera of snakes (*Aspidura*, *Balanophis* and *Cercaspis*) and of tetrapod reptiles (*Lyriocephalus*, *Ceratophora*, *Lankascincus* and *Nessia*) were found in BMPFR. Five unidentified species, all of which might be new to science, belonging to the genera *Cnemaspis*, *Ramphotyphlops*, *Typhlops* and *Xenochrophis* were also recorded during the survey. According to IUCN-SL and MENR-SL (2007) criteria 1 ($n=3$) Critically Endangered, 3 ($n=7$) Endangered, 6 ($n=42$) Vulnerable, 14 ($n=168$) Near Threatened and 4 ($n=23$) Data deficient species were recorded.

These records show that at least 31.4% of Sri Lanka's extant reptiles are present in the BMPFR. There is also a significant representation of the country's endemic amphibian species (see Karunarathna *et al.*, 2008). Species such as *Ahaetulla pulverulenta*, *Boiga barnesii*, *B. forsteni*, *Chrysopelea ornata*, *Dendrelaphis schokari*, *Lycodon striatus*, *Oligodon calamarius*, *Balanophis ceylonensis*, *Bungarus ceylonicus*, *Rhinophis*

tricoloratus, *Ceratophora aspera*, *Cnemaspis molligodai*, *Cyrtodactylus cracens*, *Hemiphyllodactylus typus*, *Lepidodactylus lugubris*, *Europis madarasi* and *Lankascincus dorsicatenatus* were all recorded for the first time in BMPFR. One species of gecko (*Cyrtodactylus cracens*) and one species of Shield-tail snake (*Rhinophis tricoloratus*) previously only known from the Sinharaja World Heritage site are now also recorded from BMPFR. More than 40 % of the reptile species were recorded from within the well wooded home gardens that are dominated with native plant species.

The family with the largest number of species is Colubridae (19 *sp.*), followed by Gekkonidae (12 *sp.*), Scincidae (8 *sp.*), Agamidae and Natricidae (6 *sp.* each), Viperidae (4 *sp.*), Elapidae, Typhlophidae and Varanidae (2 *sp.* each) and Bataguridae, Cyliodactylidae, Pythonidae, Trionychidae and Uropeltidae (1 *sp.* each). We believe the high diversity seen in this Wet-zone forest habitat is mainly due to the isolation of this forest and the availability of a number of microhabitats, including man-modified habitats that are favorable to reptiles. The leading number of endemic species (including unidentified species) is in Colubridae and Gekkonidae (7 *sp.* each), Scincidae (6 *sp.*), Agamidae and Natricidae (4 *sp.* each), Viperidae (2 *sp.*), Cyliodactylidae, Elapidae, Trionychidae, Typhlophidae and Uropeltidae (1 *sp.* each) respectively. In BMPFR the genus *Lankascincus* (fossorial skinks) are commonly found and 4 out of the 10 species recorded from Sri Lanka occur.

The agamid lizard, *Otocryptis wiegmanni* is a ground dwelling lizard that is only distributed in shady places near streams or wet areas in the BMPFR. We were able to observe some egg-laying behaviour for this species. Normally they laid 3 to 6 eggs at a single time after digging holes in sandy soil. During one night trip we observed a group (3 to 7 individuals) of the snake *Cercaspis carinatus* digging the soil (20 mm to 50 mm deep) and feeding on the eggs of *O. wiegmanni*. This shows that *C. carinatus* can behave as a group during feeding and also that the eggs of *O. wiegmanni* may be a favoured meal.

When considering the 66 species by their primary mode of living there are 29 (43.9%) terrestrial, 25 (37.9%) arboreal, 6 (9.1%) aquatic and 6 (9.1%) fossorial species. The leading number of terrestrial species is in Colubridae (10 *sp.*), Scincidae (7 *sp.*), Viperidae (3 *sp.*) and Agamidae, Elapidae and Natricidae (2 *sp.* each). The leading number of

arboreal species is in Gekkonidae (11 *sp.*), followed by Colubridae (9 *sp.*), Agamidae (4 *sp.*) and Viperidae (1 *sp.*) respectively.

The most uncommon tetrapod reptile species are *Lepidodactylus lugubris* ($n=1$), followed by *Geckoella triedrus* and *Hemiphyllodactylus typus* ($n=2$ each); the most uncommon snakes are *Ahaetulla pulverulenta* and *Typhlops cf. lankaensis* ($n=1$ each), followed by *Amphiesma stolata*, *Balanophis ceylonensis*, *Boiga forsteni*, *Dendrelaphis bifrenalis*, *Lycodon striatus* and *Python molurus* ($n=2$ each). Snakes were well represented in home gardens with some species hiding in the shaded and cool roofs of some village houses. At night time all snakes moved from the houses to the forest areas to forage. Most of the fossorial and semi-fossorial species of snake were recorded after the rainy season, particularly in the well-shaded canopy covered areas. Among serpentoid reptiles *Ahaetulla nasuta*, *Cercaspis carinatus*, *Hypnale hypnale*, *Lycodon aulicus*, *Ptyas mucosa* and *Xenocrophis cf. piscator* are the most common and widespread species. In terms of tetrapod reptiles *Calotes calotes*, *C. versicolor*, *Cnemaspis molligodai*, *C. silvula*, *Eutropis carinata*, *E. macularia*, *Gehyra mutilata*, *Hemidactylus parvimaclulatus*, *H. frenatus*, *Lankascincus fallax*, *L. gansi*, *L. greeri* and *Otocryptis wiegmanni* were the most common and widespread.

In terms of the species abundance in each habitat type, the highest species abundance occurred in Natural forests 30.6 % ($n=273$), followed by Home gardens 26.4 % ($n=236$), Near streams 17.8 % ($n=159$), Rocky land areas 12.2 % ($n=109$) and the lowest species abundance occurred in Paddy fields 7.1 % ($n=63$) and Scrub jungles 5.9 % ($n=53$). The high species abundance in the Natural forest habitat may be due to the high amount of leaf litter, shaded forest patches, micro-habitats (e.g., tree holes, caves, tree bark, rock boulders, crevices, water holes, decaying logs, loose soil, and other small niches), favorable climatic conditions and also the abundant availability of food resources such as small vertebrates and invertebrates (e.g. frogs, geckos, skinks, lizards, small mammals, small birds, animal eggs, earthworms, ground insects etc.) on which to feed. The highest number of endemic species was found in Natural forest (29) followed by Near streams (24), Rocky land areas (15) and Home gardens (12). Scrub jungles (7) and Paddy fields (5) showed the lowest number of endemic species.

Threats and conservation concern

Several areas of the Beraliya Forest have been cleared for tea and rubber cultivation. Other areas have been adversely impacted by illegal logging. Every day the disturbances in this forest are increasing with many local visitors coming on picnics or trips. These people sometimes leave glass bottles, polythene bags and other assorted rubbish inside the forest. Many streams and watercourses in the forest have become contaminated with broken glass, polythene, clothes, garbage and soap. This forest area is also a base for local illegal alcohol producers. They utilise many streams to produce their alcohol and discard all the remaining poisonous residues of their products into the streams. These streams are also contaminated with the many pesticides and chemicals used for agriculture practices like paddy cultivation. Riverside vegetation has been cut back around the communities and invasive species have replaced natural habitats.

Many wet areas have been in-filled by the local people who have made many small road networks and because of this many habitats used by tadpoles have been destroyed. Due to mythical beliefs many people kill all the snakes they meet. In addition the villagers kill land monitors and other mammals for meat and water monitors for oil. Many of the boundary markers for the forest erected by the Forestry Department have been removed and inside the forest we have observed domestic cats and dogs chasing wild animals. Road kills are another major threat around this forest patch due to its high fragmentation.

Even though this forest patch is controlled by the Department of Forestry we have never seen any of their officials in or around the forest. There is a monastery inside the forest and the only pristine forest patch remaining survives around the monastery.

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Table 1: Reptiles checklist of the BMPFR (Abbreviation: E, Endemic species; CR, Critically endangered; EN, Endangered; VU, Vulnerable; NT, Near threatened; DD, Data deficient; TOC, Total Individual count and REA, relative abundance).

Scientific name and families	Common name and status	TOC	REA %
Family Pythonidae			
1 <i>Python molurus</i>	Indian python	2	0.22
Family Colubridae			
2 <i>Ahaetulla nasuta</i>	Green vine Snake	16	1.79
3 <i>Ahaetulla pulverulenta</i>	Brown vine Snake ^{NT}	1	0.11
4 <i>Boiga barnesii</i>	Barnes's cat Snake ^{E/NT}	3	0.34
5 <i>Boiga ceylonensis</i>	Sri Lankan cat Snake	3	0.34
6 <i>Boiga forsteni</i>	Forsten's cat Snake	2	0.22
7 <i>Cercaspis carinatus</i>	Sri Lanka wolf Snake ^{E/VU}	21	2.35
8 <i>Chrysopelea ornata</i>	Ornate flying Snake ^{NT}	3	0.34
9 <i>Coelognathus helena</i>	Trinket Snake	4	0.45

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Scientific name and families	Common name and status	TOC	REA %
10 <i>Dendrelaphis caudolineolatus</i>	Gunther's bronze Back ^{VU}	4	0.45
11 <i>Dendrelaphis bifrenalis</i>	Boulenger's bronze Back ^E	2	0.22
12 <i>Dendrelaphis schokari</i>	Common bronze Back ^E	9	1.01
13 <i>Lycodon aulicus</i>	Common wolf Snake	10	1.12
14 <i>Lycodon osmanhilli</i>	Flowery wolf Snake ^E	5	0.56
15 <i>Lycodon striatus</i>	Barred wolf Snake	2	0.22
16 <i>Oligodon arnensis</i>	Common kukri Snake	8	0.90
17 <i>Oligodon sublineatus</i>	Dumeril's kukri Snake ^E	4	0.45
18 <i>Oligodon calamarius</i>	Templeton's kukri Snake ^{E / VU}	3	0.34
19 <i>Ptyas mucosa</i>	Common rat Snake	17	1.90
20 <i>Sibynophis subpunctatus</i>	Jordan's Poligodont	6	0.67
Family Cyliodrophidae			
21 <i>Cylindrophis maculatus</i>	Sri Lanka pipe Snake ^{E / NT}	5	0.56
Family Natricidae			
22 <i>Amphiesma stolatum</i>	Buff striped Keelback	2	0.22
23 <i>Aspidura guentheri</i>	Ferguson's Roughside ^{E / NT}	4	0.45
24 <i>Atretium schistosum</i>	Olive Keelback	6	0.67
25 <i>Balanophis ceylonensis</i>	Blossom Krait ^{E / VU}	2	0.22
26 <i>Xenochrophis asperrimus</i>	Sri Lanka Checkered Keelback ^E	11	1.23
27 <i>Xenochrophis cf. piscator</i>	Common checkered Keelback ^E	16	1.79
Family Elapidae			
28 <i>Bungarus ceylonicus</i>	Ceylon Krait ^{E / NT}	3	0.34
29 <i>Naja naja</i>	Common Cobra	5	0.56
Family Typhlopidae			
30 <i>Ramphotyphlops cf. braminus</i>	Blind Snake sp. ^{DD}	7	0.78
31 <i>Typhlops cf. lankaensis</i>	Blind Snake sp. ^{E / DD}	1	0.11
Family Uropeltidae			
32 <i>Rhinophis tricoloratus</i>	Deraniyagala's Shieldtail ^{E / DD}	4	0.45
Family Viperidae			
33 <i>Daboia russelii</i>	Russell's Viper	3	0.34
34 <i>Hypnale hypnale</i>	Merrem's hump-nosed Viper	16	1.79
35 <i>Hypnale zara</i>	Lowland hump-nosed Viper ^E	7	0.78
36 <i>Trimeresurus trigonocephalus</i>	Green pit Viper ^E	4	0.45
Family Bataguridae			
37 <i>Melanochelys trijuga</i>	Black Turtle ^{NT}	15	1.68
Family Trionychidae			
38 <i>Lissemys ceylonensis</i>	Soft shell Turtle ^{E / VU}	8	0.90
Family Agamidae			
39 <i>Calotes calotes</i>	Green garden Lizard	18	2.02
40 <i>Calotes liolepis</i>	Whistling Lizard ^{E / VU}	4	0.45
41 <i>Calotes versicolor</i>	Common garden Lizard	25	2.80
42 <i>Ceratophora aspera</i>	Rough horn Lizard ^{E / EN}	4	0.45
43 <i>Lyriocephalus scutatus</i>	Lyre head Lizard ^{E / NT}	4	0.45
44 <i>Otocryptis wiegmanni</i>	Sri Lankan kangaroo Lizard ^{E / NT}	28	3.14

Scientific name and families	Common name and status	TOC	REA %
Family Gekkonidae			
45 <i>Cnemaspis molligodai</i>	Molligoda's day gecko ^{E / NT}	49	5.49
46 <i>Cnemaspis silvula</i>	Forest day gecko ^E	32	3.58
47 <i>Cnemaspis</i> cf. <i>silvula</i>	Day gecko sp. ^{E?}	44	4.93
48 <i>Cnemaspis</i> cf. <i>tropidogaster</i>	Day gecko sp. ^{E?}	36	4.03
49 <i>Cyrtodactylus cracens</i>	Narrow headed forest Gecko ^{E / CR}	3	0.34
50 <i>Geckoella triedrus</i>	Spotted bowfinger Gecko ^{E / NT}	2	0.22
51 <i>Gehyra mutilata</i>	Four claw Gecko	46	5.15
52 <i>Hemidactylus parvimaclatus</i>	Spotted house Gecko	59	6.61
53 <i>Hemidactylus depressus</i>	Kandyan Gecko ^E	14	1.57
54 <i>Hemidactylus frenatus</i>	Common house Gecko	29	3.25
55 <i>Hemiphyllodactylus typus</i>	Slender Gecko ^{EN}	2	0.22
56 <i>Lepidodactylus lugubris</i>	Scaly finger Gecko ^{EN}	1	0.11
Family Scincidae			
57 <i>Eutropis carinata</i>	Common Skink	48	5.38
58 <i>Europis macularia</i>	Bronze green little Skink	58	6.49
59 <i>Europis madaraszi</i>	Spotted Skink ^{E / NT}	16	1.79
60 <i>Lankascincus fallax</i>	Common lanka Skink ^E	37	4.14
61 <i>Lankascincus dorsicatenatus</i>	Catenated lanka Skink ^{E / DD}	11	1.23
62 <i>Lankascincus gansi</i>	Gans's lanka Skink ^{E / NT}	26	2.91
63 <i>Lankascincus greeri</i>	Greer's lanka Skink ^E	30	3.36
64 <i>Nessia burtonii</i>	Three toe snake Skink ^{E / NT}	4	0.45
Family Varanidae			
65 <i>Varanus bengalensis</i>	Land Monitor	11	1.23
66 <i>Varanus salvator</i>	Water Monitor	8	0.90

Plate 01



Fig. 1: *Boiga forsteni*



Fig. 2: *Lycodon osmanhilli*



Fig. 3: *Oligodon sublineatus*



Fig. 4: *Trimeresurus trigonocephalus*



Fig 5: *Ceratophora aspera*



Fig. 6: *Otocryptis wiegmanni*



Fig. 7: *Cnemaspis silvula*



Fig. 8: *Lankascincus fallax*