Preliminary report on Herpetofauna of Mount Girnar, Gujarat, India

Harshil Patel1*, Raju Vyas2, Bhautik Dudhatra3, Vaibhav Naik4, Ashish Chavda3, Devendra Chauhan3, Amit Vaghashiya3, Ramesh Vagadiya1 and Pranav Vaghashiya3

1Department of Biosciences, Veer Narmad South Gujarat University, Surat-365007, Gujarat, India
2505, Krishnadeep Tower, Mission Road, Fatehgunj, Vadodara-390002, Gujarat, India
3Vasundhara Nature Club, Amrutam, 193/Bapunagar, Joshipura, Junagadh-362002, Gujarat, India
4Valsad Pardi, Gopi Street, Valsad-396001, Gujarat, India

Corresponding author: harshilpatel121@gmail.com

Abstract

The Saurashtra Peninsula, the largest geographical region of Gujarat state, is a prominent place for herpetofauna in the state and recent herpetological explorations have uncovered three new reptilian species from this region. However, fine scale information on the distribution status of amphibians and reptiles, and baseline information about the regional herpetological diversity of many areas of Saurashtra is still lacking. In an attempt to fill the gaps in information, we surveyed the Girnar hill complex of Gujarat state for its herpetofaunal diversity from September, 2016 to August, 2018. In all, 56 species, comprising 10 species of amphibians belonging to 7 genera and 3 families and 46 species of reptiles, belonging to 31 genera and 15 families were recorded; of which, 2 unidentified frog and 2 unidentified lizard species need further taxonomic attention.

Key words: Amphibians, Anura, reptiles, Squamata, checklist, Saurashtra

Introduction

The Saurashtra Peninsula, also known as Kathiyawar, is the largest geographical region of Gujarat state, western India. Saurashtra accounts for the longest coastline in Gujarat, with two coastal gulfs with good mangrove forest. In addition to several hill complexes, large forest blocks of thorny scrub forest and dry deciduous forest alongside of grasslands creates a diverse habitat that supports a rich fauna (Mirza et al., 2016; Patel and Vyas, 2019). Herpetologically, Saurashtra is home to 74 reptiles (Patel and Vyas, 2019) and some 10 amphibians (Vyas, 2008; 2009). Despite having a large geographical area and rich habitat diversity, many regions of Saurashtra are herpetologically unexplored; one such region is Mount Girnar (Fig. 1) and the Girnar hill complex. The Girnar hill complex is situated near Junagadh city in the Junagadh District. The Girnar forest is bounded on three sides by the towns of Junagadh, Bilkh and Bhesan. The forest is considered sacred, having Hindu and Jain temples on the peaks of Mount Girnar that are frequented by hundreds of thousands of pilgrims every year (Banerjee et al., 2010). The area was gazetted as a Wildlife Sanctuary in May 2008 and is now known as Girnar Wildlife Sanctuary (GWS); a prime habitat of the Asiatic Lion, Panthera leo persica (Meyer) and an important protected area of the state. Apart
from a study (Giri et al., 2009), describing a new, endemic species of *Hemidactylus* namely, *Hemidactylus gujaratensis* Giri, Bauer, Vyas and Patil, 2009, from Girnar and some natural history, distribution reports regarding amphibians and reptiles and molecular investigation of *Hemidactylus gujaratensis* (Patel et al., 2016a, b; 2017; Lajmi et al., 2018; Vaghashiya et al., 2018) nothing is known about the herpetofauna of this region. Here, we provide the first documentation of reptiles and amphibians of the Girnar hill complex.

**Figure 1:** Scenic view of Mount Girnar from Bhavnath. Photo by Pranav Vaghashiya.

**Study Area**

The Girnar hill complex (Fig. 2), Gujarat, Western India (70°27′–70°28′N and 21°26′–21°30′E), is well known for its rich biodiversity. The Girnar Wildlife Sanctuary has a total area of 182 km². The Girnar hill complex is made up of several hills bordering and forming a crater and having two big mountains in the centre, namely Girnar and Datar. Mount Girnar, with a height of 1031 m, is the highest peak not only in this region but also in the state of Gujarat (Valdiya, 2016). The dominant forest type of the study region is mixed deciduous forest along with thorny scrub forest along the border region of the Girnar Wildlife Sanctuary (Fig. 3). The dominant tree species of the area is *Tectona grandis*, but other species such as *Butea monosperma*, *Haldina cordifolia*, *Holarrhena antidysenterica*, *Pithocellobium dulce*, *Randia spinosa*, *Zizyphus rotundifolia* and *Calotropis procera* are commonly found with other plants (Champion and Seth, 1968; Nakar and Jadeja, 2015).

The climate of Saurashtra is tropical with three distinct seasons, viz., the monsoon (mid-June
to October), winter (October to February) and summer (March to mid-June). The southwest monsoon is irregular, erratic and maximum rain is experienced in the month of July with occasional showers during November to January and March to May. Average annual rainfall in the study region is 820–900 mm. Temperatures begin to increase from March. May is the hottest month of the year with mean daily maximum temperature reaching above 40 °C and the mean daily minimum of about 27 °C. December is the coldest month of the year with the mean daily maximum temperature of about 26 °C and a mean minimum reaching below 14 °C. Relative humidity is comparatively high in this region, especially during the monsoon (data derived from Indian Meteorological Department website: http://www.imd.gov.in).

Figure 3: Some habitat types in the Girnar hill complex. Valley with deciduous forest near Bhavnath (A), Hasnapur reservoir and forested hills surrounding it (B), Teak dominant forest near Lal Dhori (C), Mixed deciduous forest near Joganiyo (D), Scrubland at Paturan (E), and Thorny scrub forest near Ranshivav (F). Photos by Pranav Vaghashiya (A, D), Harshil Patel (B, C, E), and Devendra Chauhan (F).

Material and Methods

The present study is based on several sessions of fieldwork from September, 2016 to August, 2018. The study was conducted with appropriate permissions granted by the Forest Department of Gujarat state under permit number WPS/T4/682/B/2931/2016-17 in accordance with the Indian Wildlife Protection Act, 1972. The study area was divided into various zones and each zone was randomly explored on the basis of habitat types and possibility of availability of the species (Vyas, 2004; Patel et al., 2018).

Many different techniques like visual encounter surveys (VES), opportunistic collection and nocturnal road cruising were employed for data collection; specimens encountered on snake rescue calls in and around Girnar hill complex were also included. Specimens encountered
were collected, examined and photographed in the field, and released in the same area, except for a few, which were preserved for further study. All specimens were carefully identified using diagnostic keys and available literature (Smith, 1931; 1935; 1943; Daniel, 1963a, b; 1975; Lajmi et al., 2016; Deepak et al., 2016; 2019).

Nomenclature follows all recent taxonomic advances (for amphibians: Frost, 2019; for Anura Duméril, 1805, Dubois and Ohler, 2019 was followed; and for reptiles: Uetz et al., 2019; Patel and Vyas, 2019). For taxonomic authorities, we followed Smith (1931; 1935; 1943), Wallach et al. (2014), Frost (2019), and Uetz et al. (2019). Snout to vent length (SVL) of some taxa is provided in the description in mm. Taxa that stand unresolved down to the species level are mentioned here with the prefix “cf.” before the specific epithet of the putatively most closely allied taxon. Species reported from each sampling site is provided in the Appendix 1.

Results

Species accounts

Class Amphibia Linnaeus, 1758
Order Anura Duméril, 1805
Family Bufonidae Gray, 1825
Genus Duttaphrynus Frost et al., 2006
Duttaphrynus melanostictus (Schneider, 1799) - Asian Common Toad (Fig. 4A)
One of the most common amphibians observed during the survey. Observed in various habitats including forest trails, plantations, roadside areas, and human habitations; active from pre monsoon to winter.
Duttaphrynus stomaticus (Lütken, 1864) - Indian Marbled Toad (Fig. 4B)
A medium sized toad having brownish or olive-gray dorsal coloration with several irregular flat warts and large but indistinct parotid glands. An uncommon toad, encountered during night in the monsoon in the valley of Girnar.

Family Dicroglossidae Anderson, 1871
Genus Euphlyctis Fitzinger, 1843
Euphlyctis sp. - Skittering Frog (Fig. 5A)
A medium sized dicroglossid inhabiting stagnant water bodies, ponds and slow flowing streams of valley to mid elevation (~700 m) of Girnar. This population superficially resembles *E. cyanophlyctis* (Schneider, 1799), but differs from it in snout structure, calls and finger length. A detailed study regarding its identity is underway.

**Genus Hoplobatrachus** Peters, 1863
*Hoplobatrachus tigerinus* (Daudin, 1802) - Indian Bull Frog (Fig. 5B)
A large sized frog (up to 150 mm) commonly encountered during monsoon near water bodies and forest floor. Significant color change is observed in the adults during breeding season.

**Genus Minervarya** Dubois, Ohler and Biju, 2001
*Minervarya* sp. - Cricket Frog (Fig. 5C)
A small sized (~20 mm) *Minervarya* encountered in forest floor and near streams in a couple of places like Jambudi and Lal Dhori. Members of this population superficially resemble *M. syhadrensis* (Annandale, 1919), but differ from it in having more numerous warts, calls and toe webbing. As of now this population cannot be assigned to any known species and further taxonomic investigation is needed.

*Minervarya syhadrensis* (Annandale, 1919) - Syhadra Frog (Fig. 5D)
A small sized frog (up to 30 mm) commonly encountered in paddy, forest floor, near streams and in the mid elevation hills during monsoon and post monsoon. Dorsum rusty greenish brown or brownish grey with warts and darker spots on the back, sometimes with a reddish suffusion.

**Genus Sphaerotheca** Günther, 1859
*Sphaerotheca pashchima* Padhye, Dahanukar, Sulakhe, Dandekar, Limaye and Jamdade, 2017 - Western Burrowing Frog (Fig. 6)
A medium sized burrowing frog that appears like a toad. Dorsum smooth or granular with some scattered tubercles, venter and lower surfaces of thighs are granulating; inner large and shovel-shaped metatarsal tubercle present, outer one absents. Males have a pair of external vocal sacs, turns black in breeding season. A common frog encountered during monsoon and post monsoon in the valley up to higher elevations.

**Family Microhylidae** Günther, 1858 (1843)
**Genus Microhyla** Tschudi, 1838
*Microhyla ornata* (Duméril and Bibron, 1841) - Ornate Narrow-mouthed Frog (Fig. 7)
A small sized microhylid (up to 26 mm); uncommon and encountered during monsoon in leaf litter. Dorsum light or yellowish brown with distinct dark brown diamond shaped mark on back and in between eyes; belly whitish with brown chest.

**Genus Uperodon** Duméril and Bibron, 1841
*Uperodon globulosus* (Günther, 1864) - Grey Balloon Frog (Fig. 8A)
A medium-sized, plump burrowing microhylid with baggy skin; toad like in appearance. Dorsum smooth red-brownish or green-greyish; belly and throat dirty white colored. A rare species, encountered only twice during the study period in the valley.

*Uperodon taprobanicus* (Parker, 1934) - Indian Painted Frog (Fig. 8B)
A medium sized microhylid with squarish rounded head and short and thick hind feet. Finger tips dilated; toes one third webbed, tips obtusely swollen; sub-articular tubercles distinct and present on fingers and toes. Shovel-shape metatarsal tubercles present, inner larger than the outer one. Dorsum black-brown or chocolate with scattered dark and light red spots. A wide and irregularly shaped red colored band runs from the eye to groin on both sides of the lateral
body portion. An uncommon frog found on the forest floor, on tree branches and in the tree holes up to 5 m high.

**Figure 5:** *Euphlyctis* sp. (A), *Hoplobatrachus tigrinus* (B), *Minervarya* sp. (C), and *Minervarya syhadrensis* (D). Photos by Pranav Vaghashiya (A, B, D), and Harshil Patel (C).

**Figure 6:** *Sphaerotheca pashchima*. Photo by Pranav Vaghashiya.
Class Reptilia Laurenti, 1768  
Order Testudines Batsch, 1788  
Family Testudinidae Batsch, 1788  
Genus Geochelone Fitzinger, 1835  
Geochelone elegans (Schoepff, 1795) - Star Tortoise (Fig. 9A)  
Two specimens were recorded on the onset of monsoon in 2018; one subadult female near Mathureshwar and one male near Bordevi. An uncommon species of the area, as they generally prefer thorny forests or grassland and the predominant forest type of Girnar is deciduous forests.
Family Trionychidae Fitzinger, 1826
Genus Lissemys Smith, 1931
Lissemys punctata (Bonnaterre, 1789) - Indian Flap-shelled Turtle (Fig. 9B)
Many individuals were observed basking and swimming in water bodies, including Wellington Dam, Hasnapur Dam, Lal Dhori, Machchariya, and Mathureshwar. During the monsoon and post monsoon a few juveniles and adults were observed crossing roads near water bodies.

Figure 9: Geochelone elegans (A), and Lissemys punctata (B). Photos by Bhautik Dudhatra and Pranav Vaghashiya, respectively.

Order Squamata Oppel, 1811
Suborder Lacertilia Owen, 1841
Family Agamidae Theobald, 1868
Genus Calotes (Daudin, 1802)
Calotes versicolor (Daudin, 1802) - Eastern Garden Lizard (Fig. 10A)
Many individuals were observed on the trunks of large trees, in bushes and shrubs, and also on rock boulders. The size of the specimens observed in the hilly region of Girnar was slightly smaller than that seen in other areas of the state.

Genus Sitana Cuvier, 1829
Sitana spinaecephalus Deepak, Vyas and Giri, 2016 - Spiny-headed Fan-throated Lizard (Fig. 10B)
Many individuals were reported during the summer and pre-monsoon in lower elevation forest and scrublands at Paturan, Ranshivav, Bordevi and Indreshwar. Juveniles were observed during post monsoon and early winter but adults were not found during these seasons. A detailed study on the life history of this species is needed.

Family Chamaeleonidae Rafinesque, 1815
Genus Chamaeleo Laurenti, 1768
Chamaeleo zeylanicus Laurenti, 1768 - Indian Chameleon (Fig. 11)
Few individuals were reported during the monsoon and post monsoon at lower to mid elevation forest at Bhavnath, Ranshivav, Bordevi, Kala gadba, Indreshwar and Jambudi.
Figure 10: *Calotes versicolor* (A), and *Sitana spinaecephalus* (B). Photos by Harshil Patel and Pranav Vaghashiya, respectively.

Figure 11: *Chamaeleo zeylanicus*. Photo by Pranav Vaghashiya.

Family Gekkonidae Oppel, 1811  
Genus *Hemidactylus* Oken, 1817  
*Hemidactylus flaviviridis* Rüppell, 1835 - Northern House Gecko (Fig. 12A)  
One of the most commonly encountered lizards in the study region; commonly found during night on rock boulders, tree trunks, human habitations etc., also active during day time in winter and rainy days; occurs in valley up to the high elevation hills. Many individuals are typical of the species without any enlarged tubercles on the back, but some have small enlarged tubercles on the dorsum.

*Hemidactylus frenatus* Duméril and Bibron, 1836 - Common House Gecko (Fig. 12B)  
One male specimen with a partially regenerated tail was recorded from Indreshwar. The specimen was found during late evening on a wall of a small temple.

*Hemidactylus cf. gleadowi* Murray, 1884 - Gleadow’s House Gecko (Fig. 12C)  
A fairly common, ground dwelling gecko of the area; individuals were reported from the lower to mid elevation forests; encountered on the forest floor, chiefly found on the ground and under rocks.

*Hemidactylus gujaratensis* Giri, Bauer, Vyas and Patil, 2009 - Gujarat Gecko (Fig. 12D)
A common species of low to mid elevation hills (up to 600 m); encountered on rock boulders, in caves and walls of temples, chiefly during the night but also active during the day. The species is endemic to the Girnar hill complex.

**Hemidactylus murrayi** Gleadow, 1887 - Murray’s House Gecko (Fig. 12E)
Another common gecko of the region, commonly found during the night on rocks, tree trunks and in houses. Found in various habitats in the valley as well as up to high elevation hills.

**Hemidactylus sahgalii** Mirza, Gowande, Patil, Ambekar and Patel, 2018 - Sahgal’s Termite Hill Gecko (Fig. 12F)
One individual was found during a nocturnal field survey on steps made up of rocks near the Datar Hill.

**Hemidactylus sp.** (Fig. 13)
Three individuals were observed on the rocky boulders near Ramnath. Superficially resembles *H. gujaratensis*, but with a much more slender body and small subtrihedral tubercles on the dorsum. A detailed study is needed to confirm the identity of this population.

![Figure 12: Hemidactylus flaviviridis (A), H. frenatus (B), H. cf. gleadowi (C), H. gujaratensis (D), H. murrayi (E), and H. sahgalii (F). Photos by Pranav Vaghashiya (A, B, D, F) and Harshil Patel (C, E).](https://www.jad.lu.ac.ir)
Figure 13: *Hemidactylus* sp.; Photo by Harshil Patel.

**Family Lacertidae Oppel, 1811**

**Genus Ophisops Blanford, 1870**

*Ophisops jerdonii* Blyth, 1853 - Jerdon’s Snake-eyed Lacerta (Fig. 14A)

Many individuals were recorded from scrublands of Paturan, Ranshivav and near Ravatsagar. Mostly active at morning and evening, but in winter they were encountered during the afternoon.

*Ophisops* sp. (Fig. 14B)

Two individuals (one male and one female) were observed at Datar hill at around 800 m. The specimens had two frontonasal scales, a key character of *Ophisops beddomei* (Jerdon) complex. However, a detailed taxonomic study is required for the correct taxonomic identification of this population.

**Family Scincidae Gray, 1825**

**Genus Eutropis Fitzinger, 1843**

*Eutropis carinata* (Schneider, 1801) - Common Keeled Skink (Fig. 15A)

Many individuals were observed basking on rocks and boulders, foraging on the ground and in rock crevices. The species was recorded in all types of habitats from valley to high elevation hills (up to 1000 m).

*Eutropis macularia* (Blyth, 1853) - Bronze Grass Skink (Fig. 15B)

Many individuals were observed foraging in leaf litter and near streams; occurs in low to mid elevation forest. During the breeding season, i.e., summer and early monsoon, males develop a bright orange colour from the gular region to the shoulders.

**Genus Riopa Gray, 1839**

*Riopa lineata* (Gray, 1839) - Lined Supple Skink (Fig. 15C)

One individual was reported on a forest trail near Bhavnath; found while rock turning under a boulder during day time.

*Riopa punctata* (Linnaeus, 1758) - Spotted Supple Skink (Fig. 15D)

A couple of individuals were reported in leaf litter and under rocks in Bordevi and Jambudi; few juveniles with bright red tails were found in leaf litter in monsoon and post monsoon season.
Figure 14: *Ophisops jerdonii* (A) and *Ophisops* sp. (B). Photos by Harshil Patel and Pranav Vaghashiya, respectively.

Figure 15: *Eutropis carinata* (A), *Eutropis macularia* (B), *Riopa lineata* (C) and *Riopa punctata* (D). Photos by Pranav Vaghashiya (A, C, D) and Harshil Patel (B).

Family Varanidae Merrem, 1820  
Genus *Varanus* Merrem, 1820  
*Varanus bengalensis* (Daudin, 1802) - Bengal Monitor (Fig. 16)

Many individuals were observed during daytime in the low to mid elevation forest. Generally encountered foraging on the forest floor, some were observed climbing trees and rocky boulders.
Figure 16: *Varanus bengalensis*. Photo by Pranav Vaghashiya.

**Suborder Serpentes Müller, 1832**  
**Family Colubridae Oppel, 1811**  
**Genus Ahaetulla Link, 1807**

*Ahaetulla laudankia* Deepak, Narayanan, Sarkar, Dutta and Mohapatra, 2019 - Laudankia Vine Snake (Fig. 17A)  
A subadult individual of this recently described species was found crossing a road near Bhavnath during an afternoon in late winter in 2018. This species had not earlier been reported from the state of Gujarat and a detailed study reporting this species from the state along with few more locations is communicated elsewhere (Patel et al., 2019).

*Ahaetulla nasuta* (Lacépède, 1789) - Green Vine Snake (Fig. 17B)  
Many individuals of this species were reported from the lower to mid elevation forest regions of Girnar; both green and brown morphs of the species were reported, green being commoner than the brown morph.

Figure 17: *Ahaetulla laudankia* (A) and *Ahaetulla nasuta* (B). Photos by Pranav Vaghashiya.

**Genus Amphiesma Duméril, Bibron and Duméril, 1854**  
*Amphiesma stolatum* (Linnaeus, 1758) - Buff Striped Keelback (Fig. 18A)
A common snake encountered during monsoon and post monsoon season in low elevation to mid elevation forests. Generally encountered during day time on the forest floor, paddies and near streams; on few occasions individuals were seen feeding on frogs of genus Minervarya.

**Genus Argyrogena Werner, 1924**
*Argyrogena fasciolata* (Shaw, 1802) - Banded Racer (Fig. 18B)
A couple of individuals were reported from mid elevation hills of Girnar during day time. One road killed individual was found near Kala Gadba.

**Genus Boiga Fitzinger, 1826**
*Boiga forsteni* (Duméril, Bibron and Duméril, 1854) - Forsten's Cat Snake (Fig. 18C)
Two individuals were observed; one resting in a tree hollow at a height of about 6 m from the ground near Bordevi; another individual was found foraging on a rough wall made up of rocks near the steps of Girnar during day time.

*Boiga trigonata* (Schneider, 1802) - Common Cat Snake (Fig. 18D)
Few individuals were observed in lower elevation forest and scrubland; individuals were active during nighttime. On one occasion, Pranav Vaghashiya found three dead individuals on a rescue call near Indreshwar which were killed by laymen, one was a large female and the other two were males.

*Boiga westermanni* (Reinhardt, 1863) - Indian Egg-eating Snake (Fig. 18E)
One road killed individual was observed near Ramnath during the night in post winter season.

**Genus Coelognathus Fitzinger, 1843**
*Coelognathus helena* (Daudin, 1803) - Trinket Snake (Fig. 18F)
A common species of low to mid elevation forest, generally encountered during night time, but also active during the day, a few road killed individuals were also reported.

**Genus Dendrelaphis Boulenger, 1890**
*Dendrelaphis tristis* (Daudin, 1803) - Common Bronzeback Tree Snake (Fig. 18G)
Three individuals were reported from mid to high elevation forested hills, generally encountered basking on shrubs during day time. One individual and a shed skin were found in the valley region near Bhavnath and Bordevi; the individual was observed feeding on a gecko of the genus Hemidactylus.

**Genus Fowlea Theobald, 1868**
*Fowlea piscator* (Schneider, 1799) - Checkered Keelback (Fig. 18H)
A common snake species found in or near water bodies throughout the Girnar hill complex. Very common during monsoon and post monsoon but encounters during the dry season are also possible if water is available. On some occasions, many individuals were observed in one place. During the post monsoon and early winter in 2016–2017, nearly 8–10 adult individuals were observed during the night in a span of 15 m near a check dam in Lal Dhori.

**Genus Lycodon Boie in Fitzinger, 1826**
*Lycodon aulicus* (Linnaeus, 1758) - Common Wolf Snake (Fig. 19A)
Few individuals were observed at night in low to mid elevation forest; generally found foraging in leaf litter, climbing on trees or rough walls and on roads. On a couple of occasions, individuals were seen feeding on geckos of the genus Hemidactylus.

*Lycodon striatus* (Shaw, 1802) - Barred Wolf Snake (Fig. 19B)
Three individuals were observed in the lower elevation forest while rock turning or under fallen logs. Not a common species of the area.
Figure 18: Amphiesma stolatum (A), Argyrogena fasciolata (B), Boiga forsteni (C), Boiga trigonata (D), Boiga westermanni (E), Coelognathus helena (F), Dendrelaphis tristis (G), and Fowlea piscator (H). Photos by Pranav Vaghashiya (A-D, F-H) and Bhautik Dudhatra (E).
Genus *Oligodon* Boie in Fitzinger, 1826

*Oligodon arnensis* (Shaw, 1802) - Common Kukri Snake (Fig. 19C)

Four individuals were found during late evening and night in low elevation forest. A couple of individuals were found as road kill during early morning in monsoon season near Paturan and Bhavnath.

*Oligodon taeniolatus* (Jerdon, 1853) - Streaked Kukuri Snake (Fig. 19D)

Two adult individuals were found; one on a road near Jambudi in the late evening and another on a forest trail near Lal Dhor. A juvenile individual was found under a rock at the elevation of 700 m a.s.l. at Datar hill.

Genus *Ptyas* Fitzinger, 1843

*Ptyas mucosa* (Linnaeus, 1758) - Oriental Rat Snake (Fig. 19E)

One of the most common snake species found throughout the Girnar hills from lower elevation forest to high elevation hills, also near human habitats. Generally found foraging on ground during day time and sometimes found climbing on trees to raid bird nests.

Genus *Sibynophis* Fitzinger, 1843

*Sibynophis subpunctatus* (Duméril, Bibron and Duméril, 1854) - Black-headed Snake (Fig. 19F)

One individual was found under a rock near Jambudi in post winter season in 2017.

Figure 19: *Lycodon aulicus* (A), *Lycodon striatus* (B), *Oligodon arnensis* (C), *Oligodon taeniolatus* (D), *Ptyas mucosa* (E), and *Sibynophis subpunctatus* (F). Photos by Pranav Vaghashiya (A-C, E, F) and Harshil Patel (D).
Family Elapidae Boie, 1827

Genus Bungarus Daudin, 1803

_Bungarus caeruleus_ (Schneider, 1801) - Common Krait (Fig. 20A)
A strictly nocturnal snake species, encountered during monsoon, post monsoon and winter in low elevation forests, generally foraging on the ground or on roads.

Genus Calliophis Gray, 1835

_Calliophis melanurus_ (Shaw, 1802) - Slender Coral Snake (Fig. 20B)
Two individuals were found; one in leaf litter near Lal Dhori and another was under a rock at Ranshivav.

Genus Naja Laurenti, 1768

_Naja naja_ (Linnaeus, 1758) - Indian Cobra (Fig. 21)
Many individuals were found, foraging on the ground in leaf litter, near human habitation or temples during day time. Two individuals were found during late evening and at night while crossing the road.

Figure 20: _Bungarus caeruleus_ (A) and _Calliophis melanurus_ (B). Photo by Pranav Vaghashiya.

Figure 21: _Naja naja_. Photo by Pranav Vaghashiya.
Family Erycidae Daudin, 1803  
Genus *Eryx* Daudin, 1803  
*Eryx conicus* (Schneider, 1801) - Common Sand Boa (Fig. 22A)  
Two individuals were observed crossing the road during late evening near Bhavnath and Paturan; one subadult individual was observed basking on a boulder during daytime on a forest trail near Joganiyo.  
*Eryx johnii* (Russell, 1801) - Red Sand Boa (Fig. 22B)  
One juvenile was observed crossing the road during night near Indreshwar; one road killed individual was observed near Mathureshwar.

![Figure 22: Eryx conicus (A) and Eryx johnii (B). Photos by Pranav Vaghashiya.](image)

Family Pythonidae Fitzinger, 1826  
Genus *Python* (Linnaeus, 1758)  
*Python molurus* (Linnaeus, 1758) - Indian Rock Python (Fig. 23)  
Few individuals (adults as well as juveniles) were observed in low elevation forested areas of Bordevi and Indreshwar.

![Figure 23: Python molurus. Photo by Pranav Vaghashiya.](image)
Family Typhlopidae Merrem, 1820
Genus Grypotyphlops Peters, 1881
Grypotyphlops acutus (Duméril and Bibron, 1844) - Beaked Worm Snake (Fig. 24A)
One individual was found under a rock near an active termite mound near Indershwar.

Genus Indotyphlops Hedges, Marion, Lipp, Marin and Vidal, 2014
Indotyphlops braminus (Daudin, 1803) - Brahminy Blind Snake (Fig. 24B)
Two individuals were found in the leaf litter and under decaying log during post winter near Bordevi.

Family Viperidae Oppel, 1811
Genus Daboia Gray, 1842
Daboia russelii (Shaw and Nodder, 1797) - Russel’s Viper (Fig. 25A)
Many individuals were found in low to mid elevation forest, also near human habitats, active during day and night but generally encountered during the night.

Genus Echis Merrem, 1820
Echis carinatus (Schneider, 1801) - Saw-scaled Viper (Fig. 25B)
Three individuals were reported; one under a rock in a dry scrubland in Paturan, another was found while crossing a road during the night near Lal Dhor, and one individual was found basking on a rock at the height of about 800 m near a trail at Girnar Hill.

Figure 24: Grypotyphlops acutus (A) and Indotyphlops braminus (B). Photos by Harshil Patel and Pranav Vaghashiya, respectively.

Figure 25: Daboia russelii (A) and Echis carinatus (B). Photos by Pranav Vaghashiya.
Order Crocodylia Owen, 1842
Family Crocodylidae Cuvier, 1807
Genus Crocodylus Laurenti, 1768
Crocodylus palustris (Lesson, 1831) - Mugger Crocodile (Fig. 26)

Many individuals were observed in almost every water body in lower elevation in the Girnar hill complex from small seasonal streams to large ponds and dams. Commonly seen basking during daytime in winter on the banks near water bodies such as, Wellington Dam, Hasnapur Dam, Lal Dhor, Machchariya and Mathureshwar. During monsoon, some individuals were also observed near human habitations and on roads passing near a water body.

Figure 26: Crocodylus palustris. Photo by Pranav Vaghashiya.

Discussion
During this study, we recorded 10 species of amphibians and 46 species of reptiles. All recorded amphibians were anurans. Among anurans, the highest diversity was observed in the Family Dicroglossidae (5 species), followed by Microhylidae (3 species) and Bufonidae (2 species). Among reptiles, 1 species of crocodile (Fig. 26) belonging to the Family Crocodylidae; 1 species of tortoise belonging to Family Testudinidae (Fig. 9A); 1 species of turtle belonging to Family Trionychidae (Fig. 9B); 17 species of lizards belonging to 8 genera and 6 families; and 26 species of snakes belonging to 6 families and 20 genera were recorded. Among the lizards, highest diversity was observed in the Family Gekkonidae (7 species, all from the genus Hemidactylus), followed by Scincidae (4 species), Lacertidae (2 species) and Agamidae (2 species). Chamaeleonidae and Varanidae also contribute to the species diversity, each represented by a single species. Snakes are represented by the families Elapidae (3 species), Viperidae (2 species), Typhlopidae (2 species), Erycidae (2 species), Pythonidae (1 species) and Colubridae (17 species).
species) and Colubridae (16 species, and 11 genera), which has the highest species diversity in the region.

The highlight of the present study is the record of a recently described snake species, *Ahaetulla laudankia* and two Microhylid frogs, namely *Uperodon taprobanicus* and *Uperodon globulosus*. *Ahaetulla laudankia* was recently described from Odisha and Rajasthan and was not known from Gujarat state (Deepak et al., 2019); a separate study reporting this species along with another snake is published elsewhere (Patel et al., 2019). *Uperodon taprobanicus* and *U. globulosus* both were reported for the first time from the Saurashtra Peninsula. Giri et al. (2009) described the endemic *Hemidactylus gujaratensis* from around 110 m elevation a.s.l. in the foothills of Girnar. However, during the present study we were able to observe specimens of this endemic gecko up to the elevation of 600 m a.s.l., which is a significant increase.

During our study, several species were recorded whose identities are either unknown or conferred to closely related species. For positive identification of such species additional surveys will be planned with detailed morphological comparison and further collaborative work with appropriate taxon specialists. These provisionally identified species may represent species yet to be named, or morphological variants of known species. Among amphibians such poorly identified species include *Euphlyctis* sp. (Fig. 5A) and *Minervarya* sp. (Fig. 5C), and among reptiles, includes *Hemidactylus* sp. and *Ophisops* sp. (Figs. 13, and 14B, respectively).

Among the recorded species, *Python molurus*, *Crocodylus palustris*, *Lissemys punctata*, *Boiga westermanni* and *Varanus bengalensis* have been accorded the highest legal protection status, under Schedule I of the Indian Wildlife Protection Act (WPA), 1972. Five species, including: *Chamaeleo zeylanicus*, *Naja naja*, *Daboia russelii*, *Ptyas mucosa* and *Fowlea piscator* are listed in Schedule II, all other snake species, *Hoplobatrachus tigerinus* and *Geochelone elegans* are listed under Schedule IV of the WPA 1972.

The Girnar Wildlife Sanctuary harbours some of the last remaining deciduous forest patches in the Saurashtra Peninsula. Despite being a small geographical area of Saurashtra, Girnar contributes more than 60% of reptilian and nearly 100% of amphibian species of Saurashtra. In considering the scarcity of knowledge of diversity, distribution and many other aspects of the amphibians and reptiles of the region, the present study is highly significant. Further herpetological explorations in Gujarat and especially Saurashtra, including the poorly studied regions, is our next priority.

**Acknowledgment**

We are grateful to PCCF, Gujarat Forest Department and CCF, Junagadh Circle for giving permissions to carry out herpetological surveys in the Girnar Wildlife Sanctuary, Gujarat. Professor Sushil Kumar Dutta, Zeeshan Mirza and Varad Giri are thanked for providing some valuable literature and important suggestions from which this study benefited. We thank Kaushal Patel for his help in preparation of the map (Fig. 2). We thank Pratyush Mohapatra for his discussion regarding the distribution of *Ahaetulla laudankia*. We also thank the Vaghashiya family, Junagadh for hosting us at their place during the study period. This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors. We thank Aaron M. Bauer and Ali Gholamifard for their comments and suggestions from which the manuscript has greatly benefited.
References


| Species                      | IUCN  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|------------------------------|-------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|
| Amphibia                     |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |
| Bufonidae                    |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |
| Microglossidae               |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Minervarya syhodrensis       |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Microhylidae                 |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Reptilia                     |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Crocodyliae                  |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Testudinidae                 |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Trionychidae                 |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Agamidae                     |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Calotes versicolor           |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |
| Chamaeleonidae               |       |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |

......continued on the next page
### Appendix 1. (Continued)

<table>
<thead>
<tr>
<th>Species</th>
<th>IUCN</th>
<th>Localities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Gekkonidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hemidactylus frenatus</td>
<td>LC</td>
<td>P</td>
</tr>
<tr>
<td>Hemidactylus sp.</td>
<td>NE</td>
<td>P</td>
</tr>
<tr>
<td>Hemidactylus sahgali</td>
<td>NE</td>
<td>P</td>
</tr>
<tr>
<td>Ophidops sp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scincidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rtopa lineata</td>
<td>LC</td>
<td>P</td>
</tr>
<tr>
<td>Varanidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colubridae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ahaetulla laudankia</td>
<td>NE</td>
<td>P</td>
</tr>
<tr>
<td>Argyrogena fasciolata</td>
<td>LC</td>
<td>P</td>
</tr>
</tbody>
</table>

......continued on the next page
### Appendix 1. (Continued)

<table>
<thead>
<tr>
<th>Species</th>
<th>IUCN</th>
<th>Localities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elapidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bungarus caeruleus</td>
<td>LC</td>
<td>P</td>
</tr>
<tr>
<td>Calliophis melanurus</td>
<td>LC</td>
<td>P</td>
</tr>
<tr>
<td>Naja naja</td>
<td>LC</td>
<td>P P P P P</td>
</tr>
<tr>
<td>Erycidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eryx conicus</td>
<td>LC</td>
<td>P P P P</td>
</tr>
<tr>
<td>Eryx johnii</td>
<td>LC</td>
<td>P P</td>
</tr>
<tr>
<td>Pythonidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Python molurus</td>
<td>LC</td>
<td>P P</td>
</tr>
<tr>
<td>Typhlopidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grypotoxus acutus</td>
<td>LC</td>
<td>P</td>
</tr>
<tr>
<td>Indotyphlops braminus</td>
<td>LC</td>
<td>P</td>
</tr>
<tr>
<td>Viperidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daboia russelii</td>
<td>LC</td>
<td>P P P P</td>
</tr>
<tr>
<td>Echis carinatus</td>
<td>LC</td>
<td>P P</td>
</tr>
</tbody>
</table>