Amphibian and reptile diversity of Peleng Island, Banggai Kepulauan, Central Sulawesi, Indonesia

AWAL RIYANTO1,2•, CAHYO RAHMADI1

1Museum Zoologicum Bogoriense, Research Center for Biology, Indonesian Institute of Sciences. Widyasatwaloa Build., Jl. Raya Jakarta-Bogor Km. 46, Cibinong, Bogor 16911, West Java, Indonesia. Tel.: +62-21-876 5056, *email: awal_lizards@yahoo.com; awal.riyanto@lipi.go.id
2Association of Asian Herpetology (Asosiasi Herpetologi Asia). Jl. BSD Bintaro No. 88, Pondok Aren, Tangerang Selatan 15228, Banten, Indonesia

Manuscript received: 1 April 2021. Revision accepted: 28 April 2021.

Abstract. Riyanto A, Rahmadi C. 2021. Amphibian and reptile diversity of Peleng Island, Banggai Kepulauan, Central Sulawesi, Indonesia. Biodiversitas 22: 2930-2939. Indonesia is an archipelagic country and is known as one of the world’s megadiverse countries and has three zoogeographic zones. Therefore, proper conservation efforts to face extinction threats are very important, and the fundamental steps to better understanding it’s biodiversity provide valuable baseline information. Amphibians and reptiles (herpetofauna) are main biodiversity components that experience extinction threats but, at the same time, provide an important role in ecosystems and community life. This paper is the first to provide a checklist of the herpetofauna of Peleng Island, Banggai Kepulauan, Central Sulawesi, Indonesia. Data was gathered by field surveys and supplemented by references. Visual Encounter Surveys (VES) were undertaken in 8 sites. A total of 34 species are listed herein, 29 (85%) of them revealed from this fieldwork, and 21 (62%) new for the island. At least two candidate new species of the genus Cyrtodactylus were confirmed by molecular data and one frog of the genus Kaloula also suspected new species.

Keywords: Checklist, herpetofauna, new species, Peleng, Sulawesi

INTRODUCTION

Indonesia is an archipelagic country, among the world’s megadiverse, and extends over three zoogeographic zones. Therefore, allocation of proper conservation efforts to face threats of extinction is very important. Fundamental to this allocation is our better understanding of the distribution of species, baseline information.

The herpetofauna (amphibians and reptiles) provides a livelihood for native populations, as reported by Mittermeier et al. (2015), as example, turtles have a high value, as food, medicine, pets, and as providers of ecological services. Dharmamanda (1997) and Pipeng et al. (2013) also reported that snakes have been prized in Asia for centuries, for their meat, skin, and medicinal properties, traditionally harvested from the wild and traded on a local and sustainable scale (Pipeng et al. 2013). Regarding environmental quality, Burlibasa and Gavrilă (2011) report amphibians to be good bioindicators because they are sensitive to environmental variability. Due to low metabolic rates, high energy conversion efficiencies, and astonishing reproductive potential, the herpetofauna is extremely important in ecological food chains (Burton and Likens 1975). In summary, the herpetofauna plays an important role in ecosystems and community life.

Peleng is the biggest island on the Banggai archipelago, approximately 14 km south-east of eastern Sulawesi and 80 km west of the Sula Islands. Few herpetofauna accounts having been published on Peleng, only those of Bosch (1985)—only mentioning two snakes, Koch et al. (2009), reporting two frogs and four reptiles, McGuire et al. (2007), mentioning one lizard, Musters (1983), described a new flying lizard, Putri et al. (2019), reporting on one frog species, and Syahrullah (2018), reporting one snake and one lizard based on interview.

Peleng Island is 2,406 km² and with various natural ecosystems, such as tropical rain forests, mangroves, coastal environments, and plantations. Presently under economic development to increase community welfare. Considering the important role of the herpetofauna in ecosystems, community life, and sustainable development, it seems important to make available an accurate and informative checklist of the reptiles and amphibians of the island. This can be used by policymakers in determining and planning the sustainable development of Peleng Island.

MATERIALS AND METHODS

Study area

The herpetofauna survey of Peleng Island, administratively belonging to Banggai Kepulauan District (kabupaten), Province of Central Sulawesi, Indonesia, was conducted from 14 to 24 September 2014, at 8 sites (for details see Table 1 and Figure 1).
Table 1. Sampling sites on herpetofaunal survey at Peleng Island of Banggai Kepulauan District, Central Sulawesi Province, Indonesia. Specific localities followed by encompassing administrative sub-district (kecamatan).

| Sampling sites, sub-district | Time of search | Coordinate | Habitat types                                      |
|-----------------------------|----------------|------------|--------------------------------------------------|
| Luk Panenteng, Bulagi Utara | Night          | 01°12'57.7 S; 122°57'58.6 E | Shrub, rocky, beach                               |
| Luk Sagu, Tinangkung Utara | Night          | 01°16'42.9 S; 123°25'34.0 E | Waterfall, paddy field, shrub, coconut plantation |
| Liang cave, Liang           | Night          | 01°32'25.0 S; 123°14'03.1 E | Cave                                              |
| Lumbi-lumbia, Buko Selatan  | Night          | 01°27'17.0 S; 122°50'43.5 E | Waterfall, secondary forest                       |
| Bonepuso, Bulagi Selatan    | Day            | 01°35'42.5 S; 122°53'25.5 E | Waterfall, coconut plantation, shrub              |
| Patukuki, Peling Tengah     | Day            | 01°25'33 S; 123°10'43 E    | Garden, cacao plantation, coconut plantation      |
| Tendetung, Totikum Selatan  | Day            | 01°24'56.7 S; 123°27'46.6 E | Drying lake, coconut plantation                   |
| Tompudau, Tinangkung        | Night          | 01°22'57.4 S; 123°18'03.5 E | Cave, shrub, forest (KM 9-15)                     |

Figure 1. Map of Peleng Island showing sampling sites, Banggai Kepulauan, Central Sulawesi, Indonesia. Black circle: night surveys and red circle: day surveys. Map modified from Sadalmelik/Wikimedia Commons

Data collection

Visual Encounter Surveys (VES), opportunistic searching of the herpetofauna, was carried on the 8 sites. We conduct this method by two people and once for each site. Day searching was conducted from around 0800 to 1500 hours and night searching from 1800 to 2300 hours (East Indonesian Time).

The taxa needed further taxonomic identification at laboratory were collected by hand, euthanized with sodium pentobarbital, and fixed in 10% buffered formalin for 24 hours, and washed in running water before storage in 70% ethanol. Liver tissues for further research were taken from specimens and stored in 96% ethanol prior to specimen fixation in 10% formalin. Photographs or voucher specimens are provided for every species unless stated otherwise. All specimens were deposited at the Museum Zoologicum Bogoriense (MZB) - Research Center for Biology, the Indonesian Institute of Sciences (LIPI), Indonesia. To supplement our fieldwork, additional species occurrence and accounts were supplemented with data presented by Muster (1983), Bosch (1985), McGuire et al. (2007), Koch et al. (2009), Syahrullah (2018), Putri et al. (2019), and the MZB specimen collection.

Nomenclature

The taxonomy used herein follows Uetz et al. (2021) for reptiles and Frost (2021) for amphibians.
Conservation status
The national conservation status of each species was checked based on Indonesian regulation (P.106/MENLHK/SETJEN/KUM.1/12/2018), and the international conservation status according to The IUCN Red List of the Threatened Species (IUCN 2021) and Appendices of CITES (2021).

RESULTS AND DISCUSSION

Herpetofauna diversity
A total of 34 herpetofauna species are listed from Peleng Island (Table 2), comprising eight species of amphibians, 15 species of lizards, seven snakes, one species of freshwater turtle, two species of sea turtles, and crocodile species. Our fieldwork revealed 29 species (85% of the total) and 21 species (62% of the total) are new reports for this island. Of the total, 3 species are listed as protected under national regulation, Crocodylus porosus (Saltwater crocodile), Chelonia mydas (Green sea turtle) and Eretmochelys imbricata (Hawksbill sea turtle), these being also listed in CITES appendix I. One snake has listed in CITES app. II, Malayopython reticulatus (Reticulated python). The IUCN Red List encompasses 15 of these species, one of them are Critically Endangered (CR): E. imbricata, and one Endangered (E): C. mydas. Ten species are endemic to Sulawesi and its adjacent islands. Two undescribed new species from the genus Cyrtodactylus are now confirmed molecularly, and 1 frog from the genus Kaloula is also suspected to be an undescribed new species. Conservation status distributions based on national legislation, CITES, and endemicity are presented in Figure 2.

Species account
Photographs of selected species can be seen in Figure 3.

Amphibia
Family Ceratobatrachidae
Cornufer papuensis (Meyer 1875) — Papua wrinkled ground frog. Snout-vent length (SVL) up to 36 mm in males and 50 mm in females. Fingers and toes are long and slender, webbing on basal toes. First finger longer than second. Dorsum with numerous short skin folds. Abundant, more than 30 individuals in each survey times and locality especially in the floor secondary forest until shrubs close Tompudau and Liang caves. The species have wide distribution in Wallacea, Papua New Guinea and Bismark Islands. Known distribution in Indonesia including Sangihe, Talaud, Seram, Halmahera, Ambon, Sula, Banggai Islands, Moluccas Islands, and Papua.
Figure 3. Amphibians and reptiles of Peleng island, Banggai Kepulauan, Central Sulawesi, Indonesia. A. *Cornufer papuensis*, B. *Fejervarya cancrivora*, C. *Limnonectes modestus*, D. *Kaloula* sp., E. *Chalcorana mocquardi*, F. *Papurana celebensis*, G. *Polypedates iskandari*, H. *Draco rythisma*, I. *Cyrtodactylus* sp1, J. *Cyrtodactylus* sp2, K. *Gehyra mutilata*, L. *Hemidactylus platyurus*, M. *Emoia caeruleocauda*, N. *Lamprolepis smaragdina*, O. *Ahaetulla prasina* P. *Psammodynastes pulverulentus*, Q. *Chelonia mydas*, and R. *Eretmochelys imbricata*
### Table 2. List amphibians and reptiles of Peleng Island, Indonesia

| Taxa | Nationally protected | IUCN | CITES | Endemic to Sulawesi | Source |
|------|---------------------|------|-------|---------------------|--------|
| **Amphibia** | | | | | |
| Ceratobatrachidae | | | | | |
| *Cornufer papuensis* Meyer 1875 | x | LC | x | x | 1, 5 |
| Dicroglossidae | | | | | |
| *Fejervarya cancrivora* (Gravenhorst, 1829) | x | LC | x | x | 1 |
| *Limnonectes heinrichii* (Ahl, 1933) | x | VU | x | x | 1 |
| *Limnonectes modestus* (Boulenger, 1882) | x | LC | x | x | 1, 8 |
| Microhylidae | | | | | |
| *Kaloula* sp. | x | NE | x | √ | 1, 5 |
| Ranidae | | | | | |
| *Chalcorana moquardi* (Werner, 1901) | x | NE | x | √ | 1 |
| *Papurana celebensis* (Peter, 1872) | x | LC | x | √ | 1 |
| *Polypedates isokandari* Riyanto, Mumpuni & McGuire, 2011 | x | √ | 1 |
| **Reptilia** | | | | | |
| Agamidae | | | | | |
| *Draco rythisma* Muster, 1983 | x | NE | x | √ | 1, 6, 7 |
| *Hydrosaurus* sp. | x | NE | x | x | 9 |
| Gekkonidae | | | | | |
| *Cyrtodactylus* sp1 | x | NE | x | √ | 1 |
| *Cyrtodactylus* sp2 | x | NE | x | √ | 1 |
| *Gekko gecko* (Linnaeus, 1758) | x | NE | x | x | 1 |
| *Gekko smithii* Gray, 1842 | x | LC | x | x | 1 |
| Varanidae | | | | | |
| *Varanus salvator* (Laurenti, 1768) | x | LC | II | x | 1, 5 |
| Scincidae | | | | | |
| *Emoia atrocostata* (Lesson, 1826) | x | NE | x | x | 1 |
| *Emoia caeruloeaoua* (De Vis, 1892) | x | LC | x | x | 1, 5 |
| *Eutropis multifasciata* (Kuhl, 1820) | x | NE | x | x | 1 |
| *Lamprolepis smaragdina* (Lesson, 1830) | x | NE | x | x | 1, 5 |
| *Lipinia infralineolata* (Günther, 1873) | x | NE | x | √ | 5 |
| *Varanus* sp | x | NE | x | x | 1 |
| *Coelognathus erythrurus celebensis* (Jan 1867) | x | NE | x | √ | 3, 4 |
| Homalopsidae | | | | | |
| *Cerberus schneideri* (Schlegel, 1837) | x | NE | x | x | 3 |
| *Pythonidae* | | | | | |
| *Malayopython reticulatus* (Schneider, 1801) | x | LC | II | x | 1, 9 |
| *Bataguridae* | | | | | |
| *Cuora amboinensis amboinensis* (Daudin, 1682) | x | VU | II | x | 1 |
| *Chelonia mydas* (Linnaeus, 1758) | √ | EN | I | x | 1 |
| *Eretmochelys imbricata* (Linnaeus, 1766) | √ | CR | I | x | 1 |
| *Crocodilidae* | | | | | |
| *Crocodylus porosus* Schneider, 1801 | √ | LC | II | x | 1 |

Note: √: yes, x: no, CR: critically endangered, EN: endangered, LC: least concern, NE: not evaluated, VU: vulnerable, 1: this study, 2: Bosch (1985), 3: de Lang and Vogel (2005), 4: Koch (2011), 5: Koch et al. (2009), 6: McGuire et al. (2007), 7: Muster (1983), 8: Putri et al. (2019), and 9: Syahrullah (2018).

**Family Dicroglossidae**

*Fejervarya cancrivora* (Gravenhorst, 1829) — Rice-field frog. SVL up to 80 mm. Rounded canthus rostralis, concave loreal region with a flat interorbital, nostrils position is closer to the tip of snout than to the eyes. Distinct tympanum with supratympanic folds and lack parotoid glands. Dorsum with warts and folds, meanwhile ventral smooth. Long fingers with blunt tips and presence...
of subarticular tubercles, meanwhile the toes have webbing and always beyond the last subarticular tubercles on the fourth toes, and without outer metatarsals. Abundant at paddy field and area close to waterfall, such as in Lok Sagu. This is one of most widely distributed frog species in the Asian region, with populations extending South of the Isthmus of Kra in Thailand, West Malaysia, Kalimantan (Borneo), Sumatra, West and Central Java, and Bali in Indonesia, with introduced populations in Papua New Guinea and Guam (Frost 2021).

Limnonectes heinrichii (Ahl, 1933) — Heinrich’s wart frog. According to McLeod (2010), L. heinrichii is a species complex. Snout-vent length (SVL) up to 36 mm. Lowlands of North Sulawesi Province, Sulawesi, Indonesia, below 600 m asl. The presence in Peleng Island is a new record of distribution.

Limnonectes modestus (Boulenger, 1882) — Moluccas wart frog. SVL up to 43.5 mm. Stout body, smooth skin with dominant warts all over the body. Tympanum small and distinct. Tips of fingers blunt and not enlarged. Tips of toes blunt toes webbing. Abundant, about 25 individuals in each survey times. It’s found in the small trench with sandstone substrate mixed with flowing clear water near forest and also in the streams under secondary forest. According to Menzies (1987), Gorontalo and Manado are the type localities. The species is widespread, occurring on Sulawesi, Palang, Seram, Buru, Ambon, Obi, Baca, Batudaka, Togian and Talakoh, and Halmahera Islands in Indonesia, up to 1200 m above sea level (Frost 2021).

Family Microhyliidae

Kaloula sp. — Asian narrow mouth frog. Mostly likely to K. baleata. SVL reached 41 mm. The specimens have unusual character especially on the formation of subarticular on toes. The suspected undescribed species was collected from Tompudau cave.

Family Ranidae

Chalcorana mocquardi (Werner, 1901) — Mocquard true frog. SVL up to 50 mm. Slender body, pointed snout, tympanum distinct and the dorsolateral fold less pronounced. Unlike toes, fingers not webbed. This frog only found in Sulawesi (Frost 2021).

Papurana celebensis (Peters, 1872) — Sulawesi true frog. SVL up to 48.5 mm. Slender’s body, pointed snout with distinct tympanum and dorsolateral body folds very distinctly. Fingers not webbed, whereas present on toes. Tips of finger and toes are enlarged. Distinct subarticular tubercles on toes. Body is generally brown with on canthus and tympanum are black. The upper part of the body is smooth while the sides of the body are protruding. Oliver et al. (2015) noted that this species is likely in either Hydrophylax or Indosylvirana, but pending genetic sampling declined to make any taxonomic changes. Thus, for a while, Frost (2021) removed it from "Hylarana". The frog was encountered on Luk Sagu waterfall and Lumbi-lumbia waterfall and its forest floor.

Polyypedates iskandari Riyanto, Mumpuni & McGuire, 2011 — Iskandar’s tree frog. SVL up to 45 mm. Unfortunately, only single individual was observed in front of Tompudau cave. According to Riyanto et al. (2011), this tree frog distributed from southern to northern Sulawesi, and Putri et al. (2019) reported that this species was found up to 1600 m asl at Lake Kalimpa’s Lore Lindu National Park in Sulawesi Tengah. The occurrence in Peleng island is the first record of the distribution outside mainland of Sulawesi.

Reptilia

Family Agamidae

Draco rythisma Muster, 1983 — Banggai flying lizard. Snout vent length (SVL) up to 70 mm in males and 85 mm in females. The genus Draco has a sexual dimorphism characterized by presence of dewlap in male. According to McGuire et al. (2007), male of this species has vivid lime green coloration in dorsal; green with scattered white spots and one to three larger or less centrally located black blotches in dorsal patagial; dewlap green basally, yellow distally; dewlap short and rounded distally; lack of melanin interorbital spot, a nuchal spot, post nuchal spot and melanin eye spots on the supraorbital. Both sexes lack white pigments on the nape and the tympanum covered by scales. It was observed abundance in all sites with various habitat types from garden, plantation area (cacao, coconut, and cashew) to secondary forest. Currently, only known from Banggai and Peleng Island (Uetz et al. 2021), so the species is endemic to these small islands.

Family Gekkonidae

Cyrtodactylus Gray, 1827 — At present, there are five recognized species occur on Sulawesi and its adjacent islands, i.e., C. batik, C. fumosus, C. hitchi, C. jellesmae, C. spinosus, C. tahuna, C. tanahtjampa, and C. wallacei (Uetz et al. 2021). There are two undescribed species from C. jellesmae complex occurring in Peleng (Cyrtodactylus sp1 and Cyrtodactylus sp2), these two undescribed species were confirmed based on molecular analysis. These two undescribed bent-toed geckos are being prepared for the formal description.

Cyrtodactylus sp1. — Bent-toed gecko. This small one with SVL reached 77 mm in males and 85 mm in females. Mostly found on the ground, on the trees about 0.53 m from ground in the shrub and secondary forest. Encountered very abundant along roadside in the secondary forest area KM 9 to KM13 (Tompudau), waterfall area such as Lumbi-Lumbia and Luk Sagu and the rocky at Luk Panenteng.

Cyrtodactylus sp2. — Bent-toed gecko. This big one with SVL reached 100 mm in males and 110 mm in females. Differs to the Cyrtodactylus sp1, the big one mostly found above the ground such as trees and cave walls, also was relatively less abundance. The gecko was found on Liang cave, Tompudau cave, forest floor surrounding Luk Sagu waterfall.

Gehyra mutilata (Wiegmann, 1834) — Common four-clawed gecko. SVL reached 57 mm, TL reached 57 mm. Dorsal greyish or reddish-brown, uniform or dotted or variegated with darker, ventral uniform whitish. Head longer than broad, body and limbs moderately elongate,
depressed, a skin fold present bordering the hind limb posteriorly. Tail depressed, upper surface covered by small flat scales and the lower surface with a median series of large transversely subcaudal scales.

**Gekko gecko** (Linnaeus, 1758) — Tokay gecko. Commensalist. SVL reached 140 mm, TL reached 230 mm. Head large, pupil vertical, body cylindrical, skin smooth, tubercles present on ventrolateral folds. In this study, the gecko was found in the house, garden, and lowland forest on KM 9. This species believed the native forest species but have good availability for adaptation on various habitat type including human habitation. It is therefore not surprising that this species has a wide distribution, including Bangladesh, India, Nepal, Bhutan, Myanmar, Thailand, Cambodia, Laos, Vietnam, Malaysia, South China, Philippines, Indonesia, Sulu Archipelago and Timor-Leste (Uetz et al. 2021).

**Gekko smithii** Gray, 1842 — Smith’s green-eyed gecko. Total length up to 350 mm. Eye green, body robust, head large, dorsal with scattered tubercles. Dorsal surfaces greyish brown with a transverse series of white spots. Generally, live in forested areas. In this study, the gecko found at a tree surrounding Bunepuso waterfall. Uetz et al. (2021) reported this species distributed on Thailand, Singapore, West Malaysia, Myanmar, India, Sumatra, Kalimantan, Java, and Sulawesi.

**Hemidactylus frenatus** Duméril & Bibron, 1836 — Common house gecko. SVL up to 65 mm, TL up to 70 mm. Tail rounded with a series of keeled tubercles, subcaudal with a median series of transversely dilated plate. This house gecko is worldwide distributed in tropical and subtropical regions (Uetz et al. 2021).

**Hemidactylus platyurus** (Schneider, 1797) — Flat-tailed house gecko. SVL up to 61 mm, TL up to 66 mm. Body and tail depressed with enlarged transversely median subcaudal. Easily distinguished from other house gecko by presence of flaps of skin along its sides. Uetz et al. (2021) reported the gecko has wide distribution from north India through Bangladesh, Nicobar, Nepal, Bhutan, China, Sri Lanka, Taiwan, Thailand, Malaysia, Burma, Vietnam, Cambodia, Philippines, Sumatra, Java, Kalimantan, Sulawesi, Lombok, Sumbawa, Flores, Komodo, Timor-Leste.

**Family Scincidae**

**Emoia atrocostata** (Lesson, 1830) — Mangrove skink. SVL up to 100 mm, TL up to 260 mm. Snout tapering. Dorsum grayish olive. SVL up to 65 mm. Body and tail depressed with enlarged transversely median subcaudal. Easily distinguished from other house gecko by presence of flaps of skin along its sides. Uetz et al. (2021) reported the gecko has wide distribution from north India through Bangladesh, Nicobar, Nepal, Bhutan, China, Sri Lanka, Taiwan, Thailand, Malaysia, Burma, Vietnam, Cambodia, Philippines, Sumatra, Java, Kalimantan, Sulawesi, Lombok, Sumbawa, Flores, Komodo, Timor-Leste.

**Emoia caeruleovacauda** (de Vis, 1842) — Pacific blue-tailed skink. SVL up to 65 mm. Snout short. Dorsum with dark vertebral strips in males, yellowish in females. Tail blue. Based on our survey, this lizard is relatively abundant in Peleng Island. Distributed from eastern Indonesia through New Guinea and Solomon Islands (Uetz et al. 2021).

**Eutropis multifasciata** (Kuhl, 1820) — Common sun skink. SVL up to 130 mm, TL up to 220 mm, know total length up to 2000 mm. Limbs relatively short and tail cylindrical long. This lizard was encountered everywhere from garden in human settlements, plantation areas to secondary forest floor. Widely distributed through India, southern China, continental Southeast Asia, Malaysia, Thailand, Indonesia (Sumatra, Anambas, Natuna, Riau, Mentawai Archipelagos, Borneo, Java, Bali, the lesser Sundas, Maluku, Sulawesi, Halmahera, the Sulu, and Togian Archipelagos), Brunei, Philippines, and New Guinea (Grismer 2011; Chanard et al. 2015; Uetz et al. 2021).

**Lamprolepis smaragdina** (Lesson, 1830) — The emerald tree skink. SVL up to 90 mm, TL up to 215 mm. The tree species is common and can be found in garden surrounding human, plantation until forest. Widely distributed through Wallace, the Philippines, New Guinea, Melanesia, and the West Pacific (Uetz et al. 2021). Interestingly based on research of Linkem et al. (2013), the Peleng population is placed in clade of West Pacific population.

**Family Varanidae**

**Varanus salvator** (Laurenti, 1768) — Asian water monitor. Total length up to 2000 mm. Body muscular with tail compressed. Dorsal color dark brown or black with yellow spots. Sometimes with blackish band with yellow edges extending back from each eye. The species tolerant to human habitation, during fieldwork, was seen at mangroves and gardens. Uetz et al. (2021) noted the species distributed from Sri Lanka, northeast India, Bangladesh, Myanmar, Cambodia, Laos, Vietnam, China, Thailand, Malay Peninsula, Singapore, Indonesia, Sumatra, Kalimantan, Bali, Java, Lombok, Flores, Wetar and Sulawesi).

**Family Colubridae**

**Ahaetulla prasina** (Boie, 1827) — Oriental whip snake. SVL up to 1000 mm, tail length (TL) up to 350 mm. Head is triangular with slender neck and sharp canthus rostralis. Snout pointed, 2 to 3 loreals, one preocular, two postocular, 8 to10 supralabials with 4th to 6th touching the eye. Body long and slender, with imbricate unkeeled dorsal scales and enlarged vertebral scales. Tail long and thin. This arboreal snake has highly on body color phase green, grey, yellow, and brownish. The snake was encountered up to 10 individuals at one night on KM. 15, Tompudau. This species is mildly venomous but usually not harmless for humans.

**Boiga irregularis** (Bechstein, 1802) — Brown tree snake. SVL up to 2500 mm. Head is broad and round, distinct from body. Eye large, vertical pupil, one loreal, one preocular, two postoculars, two to three anterior and three
to four posterior temporals, nine to ten supralabials with 4th to 6th or 3rd to 5th touching the eye. Long and slender body, with enlarged vertebral scales. Dorsal color light brown to yellow. The snake habituates from beach to forest. According to de Lang & Vogel (2005) and Uetz et al. (2021), this species distributed on Sulawesi, Buton Island, Sangihe Islands, Moluccas (Ambon, Aru, Halmahera, Gag, Morotai, Kai, Buru, Boano, Bacon, Sulawati and Seram Islands), Papua also southwards to parts of Australia, and Guam (introduce). Peleng is the first official report. Calamaria banggaiensis Koch, Arida, McGuire, Iskandar & Böhme, 2009 — Banggai reed snake. SVL up to 189 mm. Preocular absent, five supralabials and mental not touching anterior chin shields. Morphologically most similar to C. ceramensis, differs in higher number of ventral scales (157 versus 139 in male and 198 versus 147 in female) and lower tail ratio (0.103 versus 0.125-0.150 in male and 0.060 versus 0.07-0.1081 in female). Inhabit under decomposing log and under a rock in cacao plantation only a few meters above sea level (Koch et al. 2009). Currently, only known from Banggai and Peleng Islands (Uetz et al. 2021).

Psammodynastes pulverulentus (Boie, 1827) — Common mock viper. SVL up to 770 mm. Head is elongated and distinct from body. The snake habituates shrub to mountain forest up to 1600 m elevation. This back-fanged snake is active both day and night, with prey’s frogs, geckos, and skinks. The snake characterized by light to dark brown or greyish and bifurcating pattern on top of head. Light dan dark brown stripes extend along body. Distributed from Indian subcontinent, Indochina, parts of southern China, Malay peninsula, most of Indonesian archipelagos and Philippines (Uetz et al. 2021).

Coelognathus erythrurus celebensis (Jan 1863) — Reddish rat snake. Bosch (1985) and de Lang & Vogel (2005) were listed the species present on Peleng island. But unfortunately, during our fieldwork not yet met. SVL up to 1400 mm. Head slender and slightly set off the neck, snout rounded, approximately twice as long as the diameter of eyes. Eyes relatively large, round pupil with golden brown iris, one loreal, two preoculars, one preocular, two temporals in the first row and two or three in the second row, nine supralabials with 4th to 6th touching the eye. Body slender with smooth or slightly keeled scales, Tail long and slender (de Lang and Vogel 2005). The snake is endemic to Sulawesi and is ejected small islands (de Lang and Vogel 2005; Uetz et al. 2021).

Family Homalopsidae

Cerberus schneideri (Schlegel, 1837) — Dog-faced water snake. SVL up to 1000 mm. Cylindrical with a ‘neck’ and a broad head, grey, brown, or olive, with a dark streak passes through the eye to the neck. This species inhabit mangrove, ponds along coastal. Murphy et al. (2012) reported that the snake distributed in Malay Peninsula, Thailand, Sumatera, Java, Kalimantan, Sulawesi, Halmahera, Sanana, Obi, and Lesser Sunda islands.

Family Pythonidae

Malayopython reticulatus (Schneider, 1801) — Reticulated python. The species is the longest snake in the world, the snake characterized by its reticulate color pattern. According to Uetz et al. (2021), there are three subspecies, i.e., M. reticulatus reticulatus, M. reticulatus jampeanus (endemic to Tanahjampea Island), and M. reticulatus saputrai (endemic to Selayar Island). In Indonesia, the species was long time for food and skin trade, but several localities reported incidentally preying farm animals even preying on human.

Family Bataguridae

Cuora amboinensis amboinensis (Daudin, 1682) — Amboina box turtle. Carapace straight length up to 250 mm. C. amboinensis characterized by the presence of yellow lines on the head that bordering upper and lower parts of cheeks. Another distinctive feature is the head can be pulled into the body and the abdominal shield can be completely closed, so the head can be perfectly protected. Habitats vary from slow to moderate currents, sandy field, ponds, and swamps.

Family Cheloniidae

Chelonia mydas (Linnaeus, 1758) — Green turtle. Carapace length reached 1140 mm. The species is the largest in family Cheloniidae with largest was recorded up to 1520 mm. The turtle characterized by only one pairs of prefrontal scale, four pairs of coastal scale on carapace, and four pairs of inframarginal scale on plastron. The turtle was reported as bycatch by the fisherman in Peleng Island.

Eremochelys imbricata (Linnaeus, 1766) — Hawksbill turtle. Carapace length reached 890 mm. The turtle characterized by only two pairs of prefrontal scale, four pairs of coastal scale on carapace and four pairs of inframarginal scale on plastron. Imbricate scale on carapace. The turtle was recorded bycatch fisherman in Peleng Island.

Discussion

The checklist we formed is the first comprehensive list of herpetofauna for Peleng Island, and we hope these results will be helpful as preliminary data for further taxonomic studies and environmental assessments and policy-making for ongoing development projects in the island. The three unnamed species discovered from this survey are currently under preparation for formal description.

Recently, two new species and one new sub-species of bird were described from this island, i.e., Phylloscopus suaramerdu, Rhipidura habibiei, and Phyllerages cucullatus relictus by Rheindt et al. (2020). The discovery of new species of birds for Indonesia is remarkable, considering that the taxonomy is arguably stable. These birds were discovered in Peleng Island, then this will greatly open an opportunity for the discovery of new species from other vertebrates, such as amphibians and reptiles. The reptile fauna of Sulawesi is one of the least known in Southeast Asia (Amarasinghe et al. 2015). According to Koch (2012), about 60% of the known snake
fauna from Sulawesi is endemic, although this is likely to be underestimated. Given the biogeographical complexity of Sulawesi and adjacent islands with poorly known fragmented rainforests, more undescribed species may be found. Since, we conducted the survey for a limited time period, we assume surveys on longer durations, and different climatic seasons, and more diverse habitat types will yield more species to this checklist. Therefore, here we suggest more intensive surveys with increased sampling effort, especially with quantitative sampling methods such as belt transects and quadrat sampling, as well as on comprehensive taxonomic study which involving morphological and molecular analysis methods. Those methods have been general widely applied in reptiles (Grismer et al. 2012, 2014, 2016, 2018, 2019; Oliver et al. 2012, 2018, Riyanto et al. 2015, 2019; Luu et al. 2016; Agarwal et al. 2018; Nazar et al. 2018; Davis et al. 2019; Murdoch et al. 2019; Pham et al. 2019), and amphibians (Smart et al. 2017; Wostl et al. 2017; Hamidy et al. 2018; Munir et al. 2018, 2019, 2020).

Together with two endemic mammals i.e., *Tarsius pelengensis*, and *Rattus pelurus* (Musser and Carleton 2005; Shekelle et al. 2008) and birds (*Corvus unicolor*, *Phyllopus syarumerdhu*, *Rhipidura habibiei*, and *Phyllergates cucullatus relictus*) data, the Peleng Island which has wide only approximately 2.406 km² to be high fauna endemicity island. Bird Life International declared that this island together Banggai Islands and Sula islands as one of the Endemic Bird Areas (EBA) in Indonesia, especially in Wallacea region.

On other hand, Hasanah et al. (2020) applied Enhanced Vegetation Index (EVI) images to analyze Landsat satellite images from 1991 to 2014, and that study revealed the forests of Peleng is rapidly degraded, especially in lower altitudes. Based on their study, 48 % of Peleng’s forests were highly degraded, 28 % were moderately degraded, and 24 % were less degraded. Most of our surveys conducted within the areas identified as highly degraded. This is a signal that should be a concern in order to make development plans and its implementation that is by not sacrificing the forest.

Therefore, for development to run well, prosperity is always achieved in harmony with the natural environment, suggested that among stakeholders which involves local governments, the Ministry of Environment and Forestry, local people, local NGO, and academics to formulate the development plans, protection and conservation of the area based on scientific studies and biodiversity point of view. The results of the project especially the list and distribution of the herpetofauna in Peleng Island had been used in developing local decree on protection and management of karst ecosystem in Banggai Kepulauan (Banggai Islands Regional Regulation No. 16 of 2019).

**ACKNOWLEDGEMENTS**

This work was funded by Badan Pengelolaan Lingkungan Hidup Daerah (BPLHD) Kabupaten Banggai Kepulauan in joint research cooperation with Research Center for Biology, Indonesian Institute of Sciences under MOU No. 14/MAU/2014 and 1687/IPC.1/KS.02/VI/2014, and led by CR. We grateful to Ferdy Salamat who made this cooperation was successful and fruitful. We thank all team members from RC Biology LIPI and all administrative staff in BPLHD Banggai Kepulauan. We thank AA Thasun Amarasinghe (Research Center for Climate Change, University of Indonesia, Depok), Eric N Smith (The Amphibian and Reptile Diversity Research Center and Department of Biology, University of Texas at Arlington, USA), an anonymous reviewer, and editor for helpful comments that improved the quality of this manuscript. The authors have contributed equality.

**REFERENCES**

Agarwal I, Mahony S, Giri VB, Chaitanya R, Bauer AM. 2018. Six new *Cynodontactylus* (Squamata: Gekkonidae) from Northeast India. *Zootaxa* 4524: 501-535. DOI:10.11646/zootaxa.4524.5.1.

Amarasinghe AAT, Vogel G, McGuire JA, Sidik I, Supriatna J, Ikeichi I. 2015. Description of a Second Species of the Genus *Rhabdium* Dume’ ril, Bibron & Dume’ ril, 1854 (Colubridae: Calamariinae) from Sulawesi, Indonesia. *Herpetologica* 71 (3): 234-239. DOI: 10.1655/HERPETOLOGICA-D-14-00058.

Bosch H. 1985. Snake of Sulawesi: Checklist, key, and additional biogeographical remarks. *Zool Verh* 217 (7): 1-50.

Boulienger GA. 1882. Catalogue of the Batrachia Salientia s. Ecaudata in the Collection of the British Museum. 2nd ed. Taylor and Francis, London.

Burlbasla L, Gavrila L. 2011. Amphibians as model organisms for study environmental genotoxicity. *Appl Ecol Environ Res* 9 (1): 1-15.

Burton, T. M., and G. E. Likens. 1975. Energy flow and nutrient cycling in salamander populations in the Hubbard Brook Experimental Forest, New Hampshire. *Ecology* 56: 1068-1080.

CITES, 2021. The CITES Appendices. [www.cites.org/eng/app/index.php](http://www.cites.org/eng/app/index.php)

Chanard T, Parr JWK, Nabhtabhata. 2015. A Field Guide to the Reptiles of Thailand. Oxford University Press, NY.

Davis HR, Bauer AM, Jackman TR, Nasiri L, Das I. 2019. Uncovering karst endemism within Borneo: Two new *Cynodontactylus* species from Sarawak, Malaysia. *Zootaxa* 4614: 331-352. DOI: 10.11646/zootaxa.4614.2.4.

De Lang R, Vogel G. 2005. The Snake of Sulawesi, A Field Guide to the Land Snake of Sulawesi with Identification Keys. Edition Chimaira, Germany.

Dhrمانanda S. 1997. The medicinal use of snakes in China. [www.itmonline.org/arts/snakes.htm](http://www.itmonline.org/arts/snakes.htm).

Frost DR. 2021. Amphibian Species of the World 6.1, an Online Reference. American Museum of Natural History, New York, USA. DOI: 10.5531/db.vz.0001

Grismer LL, Wood PLJ, Thura MK, Oaks JR, Lin A. 2019. A new species of Bent-toed Gecko (*Squamata, Gekkonidae, Cynodontactylus*) from the Shan Plateau in Eastern Myanmar (Burma). *Zootaxa* 4624: 301-321. DOI: 10.11646/zootaxa.4624.3.1.

Grismer LL, Wood PLJ, Anuar S, Grismer MS, Quah E, Murdoch M, Muin M, Davis H, Puntrian C, Klabacka R, Cobos A, Aowphol A, Sites J, Jack. 2016. Two new Bent-toed Geckos of the *Cynodontactylus pulchellus* complex from Peninsular Malaysia and multiple instances of convergent adaptation to limestone forest ecosystems. *Zootaxa* 4105: 401-429. DOI: 10.11646/zootaxa.4105.3.1.

Grismer LL, Wood PLJ, Anuar S, Quah ESH, Muin MA, Mohamed M, Onn CK, Sumarli AX, Loredo Al, Heinz HM. 2014. The phylogenetic relationships of three new species of the *Cynodontactylus pulchellus* complex (*Squamata: Gekkonidae*) from poorly explored regions in Northeastern Peninsular Malaysia. *Zootaxa* 3786: 359-381. DOI: 10.11646/zootaxa.3786.3.6.

Grismer LL, Wood PLJ, Quah ESH, Muin MA, Sumontha M, Ahmad N, Bauer AM, Wangkulangkul S, Grismer JL, Pauwels OSG. 2012. A phylogeny and taxonomy of the Thai-Malay Peninsula Bent-toed Geckos of the *Cynodontactylus pulchellus* complex (*Squamata: Gekkonidae*); Combined morphological and molecular analyses with
cryptic diversity among bent okeans. New species and one new country record from Laos. Nature 10:11646/zootaxa.3484.1.1.

Murphy JG, Voris HK, Kurniawan N, Smith EN. 2017. A new genus and two new species of arboreal toads from the highlands of Sumatra with a phylogeny of Sundaland lizard lineage. Zootaxa 4544: 389-412. DOI: 10.11646/zootaxa.4544.2.3.

Munir A, Hamidy A, Matsui M, Iskandar DT, Suryadi RIYANTO & RAHMADI – Amphibian and reptile diversity of Peleng Island, Indonesia 2939

Munir A, Hamidy A, Matsui M, Schneider N, Ngo H, Ziegler T. 2018. A new genus of Cyrtodactylus (Amphibia: Gekkonidae) from Java, Indonesia. Zootaxa 4450: 427-444. DOI: 10.11646/zootaxa.4450.4.2.

Hasanah A, Supriatna, Indra Putri, Ryan D, JrPL, Neang T, Poyarkov NA, Tri NV, Van der Heijden RN, 2018. At the end of the line: Independent overwater colonizations of the Solomon Islands and the New Hebrides.” Zootaxa 4450: 427-444.

Koch A. 2011. The aroid genus from the highlands of Sumatra with a phylogeny of Sundaland lizard lineage. Zootaxa 4544: 389-412. DOI: 10.11646/zootaxa.4544.2.3.

Munir A, Hamidy A, Matsui M, Iskandar DT, Suryadi RIYANTO & RAHMADI – Amphibian and reptile diversity of Peleng Island, Indonesia 2939

Munir A, Hamidy A, Matsui M, Schneider N, Ngo H, Ziegler T. 2018. A new genus of Cyrtodactylus (Amphibia: Gekkonidae) from Java, Indonesia. Zootaxa 4450: 427-444. DOI: 10.11646/zootaxa.4450.4.2.

Hasanah A, Supriatna, Indra Putri, Ryan D, JrPL, Neang T, Poyarkov NA, Tri NV, Van der Heijden RN, 2018. At the end of the line: Independent overwater colonizations of the Solomon Islands and the New Hebrides.” Zootaxa 4450: 427-444.

Koch A. 2011. The aroid genus from the highlands of Sumatra with a phylogeny of Sundaland lizard lineage. Zootaxa 4544: 389-412. DOI: 10.11646/zootaxa.4544.2.3.

Munir A, Hamidy A, Matsui M, Schneider N, Ngo H, Ziegler T. 2018. A new genus of Cyrtodactylus (Amphibia: Gekkonidae) from Java, Indonesia. Zootaxa 4450: 427-444. DOI: 10.11646/zootaxa.4450.4.2.

Hasanah A, Supriatna, Indra Putri, Ryan D, JrPL, Neang T, Poyarkov NA, Tri NV, Van der Heijden RN, 2018. At the end of the line: Independent overwater colonizations of the Solomon Islands and the New Hebrides.” Zootaxa 4450: 427-444.

Koch A. 2011. The aroid genus from the highlands of Sumatra with a phylogeny of Sundaland lizard lineage. Zootaxa 4544: 389-412. DOI: 10.11646/zootaxa.4544.2.3.