USING DIVERSITY INDICES FOR IDENTIFYING THE PRIORITY SITES FOR HERPETOFAUNA CONSERVATION IN THE DEMOCRATIC REPUBLIC OF THE CONGO

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To date, knowledge about the herpetological diversity and the species distribution in the Democratic Republic of the Congo remains largely incomplete. In order to fill this gap, we carried out long-term and large-scale herpetological surveys to improve the knowledge about the herpetofauna occurrence and species composition data. Site scanning, visual encounter, transect and quadrat methods were used along with call recordings for identifying and locating amphibians on each survey site. Additional data were gathered from literature reviews and museum collections. The herpetological diversity was assessed on twenty-eight survey sites located in both Congo Basin and Albertine Rift ecoregions. All surveyed localities and sites were georeferenced in order to generate distribution maps by using QGIS 2.14.0 software. Herpetological diversity indices were generated using the PAST software. Using morphological characters and information provided by DNA analysis, species lists were produced per site and on national level. The results show that the rich Congolese herpetofauna is composed of 605 species, including 247 (40.83%) amphibians and 358 (59.17%) reptiles. There are 57 endemic amphibian species (23.1%) and of these, 19 (32.7%) are located in Protected Areas. There are 38 endemic reptile species (10.6%) and of these, twelve (31.5%) are found in Protected Areas. Furthermore, there are nine and seventeen threatened amphibian and reptile species respectively; but only 20% of these have been detected inside of national parks. Concerning this situation, it appears that, if no action is undertaken for fighting against the human pressure on habitat, there will be a decline in populations and species in the Democratic Republic of the Congo. Based on relevant indices, including species richness, rarity, diversity, endemism, and presence of threatened species, and other objective criteria in respect to international standards, the following ten sites were identified as sites of priority for conservation: Marungu, Kabobo, Itombwe, Ituri, Tshopo, Mai Ndombe Tumba, Lualaba, Lukaya, Sankuru, and Ubangi Uele. These sites are proposed as new Protected Areas for reaching the government’s national conservation targets of land preservation necessary for conserving the rich biodiversity.

Key words: amphibian and reptile surveys, Central Africa, endemic species, geographic distribution, Protected Area, species richness, threatened species

Introduction

Amphibians and reptiles are important components of biological diversity in the Democratic Republic of the Congo. They play a role in the ecosystem functions by maintaining the ecological processes and thus, require appropriate conservation measures (Chifundera & Behangana, 2013; Valencia-Aguilar et al., 2013; Van Oudenhoven & de Groot, 2013). The Congolese biodiversity is being lost more rapidly due to habitat loss and disturbance, specifically the commercial logging, mining, industrial agriculture and poaching (Chifundera, 2012; Greenbaum & Chifundera, 2012; Zhuravleva et al., 2013). The driving forces for these human-induced threats consist of a complex web of economic, social, and political factors, which converge at local and national levels. Examples of these complex factors that encourage unsustainable exploitation of natural resources include population growth, severe and widespread poverty, inappropriate land-use systems, weak Protected Area management, and a lack of adequate governance policy (Mubalama, 2010). A range of solutions has been suggested to address both the immediate problems catalysed by anthropogenic activities and the root causes driving them. It is known worldwide that species are threatened with extinction due to human pressure (Speight, 1992; Hartley et al., 2007; Dirzo et al., 2014). According to the Convention on Biological Diversity (CBD), parties to this convention are urged to survey and conserve their biodiversity. The CBD was adopted in 1992 by the United Nations, and was ratified in December 1993 by the Democratic Republic of the Congo. There exist several national legal instruments including presidential decrees or ordinances, and governmental or provincial rules
known as «Arrêtés or Décisions» for regulating all the conservation activities in the Democratic Republic of the Congo. The national legal instruments and ratified international conventions and agreements work towards the conservation of nature stating the obligations to safeguard the national biodiversity by creating and managing Protected Areas (Mbalanda, 2006). The Democratic Republic of the Congo has defined a National Biodiversity Strategy as framework for decision-making in order to increase the percentage of Protected Areas in the country from 11.07% in 2016 up to 15% by 2020, as estimated by the Congolese Wildlife Authority which is called «Institut Congolais pour la Conservation de la Nature» and outlined by the World Database on Protected Areas (UNEP-WCMC, 2016). However, deciding to create new Protected Areas is a serious challenge because a decision should be grounded by science-based information (Scott et al., 1987; Milian & Rodary, 2010). Despite the existence of law No 14-003 and complementary regulations related to the nature conservation, the Congolese Wildlife Authority has failed to promote a framework in which scientists play a central role in the correct identification of priority sites for conservation. The aforementioned law was elaborated by the Congress and promulgated by the Head of State. It covers and regulates the procedures for creating and managing Protected Areas and holds the ban on poaching and habitat degradation. Moreover, it provides guidelines for protecting fauna, flora and microorganisms and encourages scientists to undertake research on the biological diversity in the Democratic Republic of the Congo in relation with the international instruments. In accordance with this law, our long-term and large-scale surveys show that Protected Area design policy should be framed by strong ecological baselines rather than simply conservation institutional factors.

Accordingly, this study pursues the following objectives: (1) to produce baseline diversity data for reptiles and amphibians, and (2) to determine the priority sites for conservation based on diversity indices. A Site of Priority for Conservation (SPC) is identified by using objective criteria in reference to international standards (Scott et al. 1987; Speight, 1992; Seymour et al., 2001). Accordingly, this study intends to respond to the need of allocating an ecological baseline to the Protected Area management in the Democratic Republic of the Congo.

Material and Methods

Study area

The surveys were carried out throughout the Democratic Republic of the Congo (2 345 409 km², 82 million inhabitants). The country is located in the heart of the African continent. We sampled 28 sites in aquatic and terrestrial ecosystems within ten phytogeographic territories already defined by Robyns (1948) and White (1981) whose characteristics and distribution are detailed in Table 1. In total, there is a constellation or set of 326 sampled localities (Fig. 1) grouped into 28 sites distributed into two ecoregions (Fig. 2): ten sites in the Albertine Rift and eighteen sites in the Congo Basin. The survey sites and sampling localities were georeferenced by using a GPS unit (Garmin GPSMap 62s). They were geospatially processed by QGIS-OSGeo4W -2.14.0-1 software ellipsoid UTM 35-DatumWGS84 for generating distribution map.

From a biogeographic point of view, a locality is a geographic unit from which a sample is located, a site is a set of several localities or stations. The network of survey sites is shown in Fig. 2.

Historical records

We compiled data from the literature and the museum collections covering the period from 1920 to 2014 with reference to the most important works produced by scientists who were deeply involved in Congolese herpetology, especially Laurent (1956, 1965, 1972, 1973, 1982, 1983), De Witte (1962, 1965, 1966), Bourgeois (1968), Heymans (1982), Schmidt & Noble (1998), Behangana et al. (2009), and Greenbaum (2017). For more consistency, we used the results from our bibliographical study made under the auspices of UNESCO-MAB (Chifundera, 2009). Data extracted from the archives show that the difference in numbers of previous known species represent differences in sampling effort, not in actual species diversity. This hypothesis was tested by the results obtained from the bibliographical study showing that the surveys were focused only on the Protected Areas creating an imbalance in the survey efforts. Most of the collections made before 1960 are from the Albertine Rift (86%). A few specimens were collected from the western zone (Bandundu, Kinshasa, Lukaya and Lower Congo, 9%), the central Congo Basin (3%), and from other areas (2%). In order to reduce the imbalance between the two ecoregions, survey efforts were increased in the Congo Basin.
Before the Congolese Independence Day, June 1960, there were few herpetologists studying the Congolese herpetofauna. But at present, there are more than twelve scientists (nationals and internationals) involved in the fieldwork covering the whole country. In total, there are ca 300,000 voucher specimens, including 250,326 amphibian and 43,724 reptile specimens. These impressive collections are not sufficiently documented because old voucher specimens were preserved in formalin being unsuitable for manipulations. We made a selection and by putting together old and our contemporary specimens, we got a study sample of 77,365 (25.78%) including 63,841 amphibians (82.52%) and 13,524 reptiles (17.48%). Moreover, there are 4,000 tissues for DNA analysis and a collection of 120,000 photos (Chifundera, 2009, 2014). The majority of these collections are kept at the Royal Museum for Central Africa (Tervuren), the Royal Institute of Natural Sciences of Belgium, the University of Texas at El Paso (USA) and at the Centre de Recherche en Sciences Naturelles (CRSN) at Lwiro, Democratic Republic of the Congo. It is important to highlight that the high number of specimens from any survey site does not necessarily represent a high diversity. But our large data set facilitates the discrimination between species and sites, and the extensive coverage of the data set also ensures a distinction of the herpetofauna’s biogeographical zones into two distinct ecoregions found in the Democratic Republic of the Congo, the Congo Basin and the Albertine Rift. The species lists that are produced from the historical data were updated following the current taxonomy according to Uetz (2010), Pyron et al. (2013), and Uetz & Hošek (2018) for reptiles and Frost (2018) for amphibians.

Table 1. Distribution of survey sites in different phytogeographic territories in the Democratic Republic of the Congo

| Botanical domains | Survey sites |
|-------------------|--------------|
| A) The Guinean Province including six phytogeographic territories | |
| A1. The coastal territory covering the areas of Boma and Moanda, including the Mangroves along the Atlantic Ocean. It is characterised by a long dry season (six months), and by savannah composed by xerophytes vegetation and mangroves of mangales. This is an unstable territory due to severe dryness. | Mangroves |
| A2. The Mayombe territory includes the Luki – Tshela landscape covered by a fragmented forest due to anthropogenic activities. This is a secondary forest-savannah complex. The wildlife is in continuous decline due to overconsumption of bushmeat. There is need of urgent protection measures. | Mayombe forest |
| A3. The Lower Congo territory extending on the Lukaya – Kasangulu – Matadi landscape and characterised by dry savannah degraded by erosion. | Lukaya |
| A4. The Kasai – Kwango territory includes the Kinshasa hinterland, Kwilu and Western Kasai zones. It is covered by the Guinean savannah, which receives constant rainfalls in the major part of the year. This landscape is threatened by mine extraction, which is destroying the natural habitats leading to remarkable environment changes. | Kasai, Kwango, Kinshasa Malebo |
| A5. The Luapula – Lower Katanga forms the ark Pangi – Kolwezi – Likasi – Lubumbashi, and it is covered by herbaceous savannah and relic forests submitted to severe dryness and mine extraction. Gallery-forest patches are observed along the rivers. | Luapula and Kasai |
| A6. The Central Congo Basin territory covers Mai Ndombe – Equateur – Salonga – Sankuru – Tshopo – Maiko – Ituri. This is an intact area, which is not degraded, less explored, covered by typical tropical rainforest, which is still ombrophilic, humid, and evergreen and virgin. The presence of peat bogs is responsible for the carbon sequestration that attracts the international community because of the large amount of absorbed CO2. | Salonga, Equateur, Mai Ndombe Tumba, Maiko, Lomami, Tshopo, Congo River riparian zones, Sankuru, Ituri forest, and Epulu |
| A7. The territory of Ubangi-Uele extending on the Libenge – Mahagi areas and characterised by a long rainy season lasting nine months, and covered by park-savannah composed by Sudano-Guinean elements. | Ubangi-Uele and Gamba |
| B) The Eastern Province | |
| B8. The territory of Lake Albert covers the Blue Mountains and the Lendu Plateau. It is characterised by eastern xerophytes elements. The valleys contain a dry savannah and mountains, and they are covered by typical montane forests. | Lendu Plateau |
| B9. The territory of lakes Edward and Kivu stretching the Ruwenzori massif, Virunga – Kahuzi-Biega – Ruzizi – Tanganika – Itombwe landscape with several habitat types with dry plains sometimes covered by lava from volcanic eruptions. | Virunga, Kahuzi-Biega, Kivu, Ruzizi, Tanganika and Itombwe |
| C) The Zambezesian Province | |
| C10. The Upper Katanga extends on the Kabobo – Marungu – Upemba landscape with the Zambezesian flora with southern savannah and gallery-forests. The main characteristic is the presence of the dry Miombo forest composed of Brachystegia and Isoberlinia vegetation growing on a degraded plateau, influenced by long dry season lasting seven months. | Upemba, Kundelungu, Kabobo, and Marungu |
Contemporary records obtained by prospective or inductive methods

The information is based on results from an ongoing survey project developed since 2008 in collaboration with different partner institutions in the Democratic Republic of the Congo as well as European and American research institutions. It also includes information from recent studies and reports on amphibian and reptile fauna in the Albertine Rift and the Congo Basin (Behangana et al., 2009; Chifundera & Behangana, 2013; Chifundera et al., 2014). Prospective method consisted of conducting fieldwork on sites according to the vegetation cover and the altitudinal gradients, and chosen sites are located in each of the ten phytogeographic territories ensuring that the site-based sampling covers habitat features inside and outside Protected Areas (Dodd, 2010, 2016). However, for logistical reasons, e.g. lack of roads, dugout canoes, and bad weather, unrest and remoteness were limiting factors for reaching some of the survey sites.

We used opportunistic site scanning, visual encounter, call recording, transect, and quadrat methods for surveying reptiles and amphibians in aquatic and terrestrial ecosystems (Heyer et al., 1994; Eeckout, 2010; Nagy et al., 2013; Dodd, 2010, 2016). The transect (2 m × 500 m = 1000 m²) is placed and oriented to cross all the landscape features, e.g. river, slope, hill, valley, savannah, shrub, pristine forest, degraded habitat, and mosaics. We used 5 m × 5 m for searching individuals of burrowing species (Caecilians, Amphisbaenians) in the litter. On each site we surveyed each transect or quadrat twice before moving to another site. We conducted the fieldworks during daylight as well as during the night. The work during daylight consisted of crossing a chosen site between 9:00 a.m. and 1:00 p.m., exploring streams, rivers, ponds, beaches, holes, dead tree trunks, turning back the leaf litter, and checking the canopy. Some lizards, crocodiles and snakes are usually seen basking in the sun. Night-time work was performed from 6:00 to 10:00 p.m., searching amphibians by using headlamps. Surveys were carried out twice a year, during the dry and rainy seasons. Opportunistic site scanning consists of walks for searching and catching any individual seen in the area. Encountered individuals were hand-captured, but in some cases, we used a net for catching aquatic individuals and a gripper was used for catching snakes. Captured amphibian individuals were euthanised by using MS222, and T61 was used for killing reptiles. The specimens were fixed in a 10% formalin solution, and after 24 hours, they were rinsed with tap water and then preserved in a 70% ethanol. Where the identification is difficult, the euthanised animal is photographed, and a small tissue (1 mm³) is collected from the muscle of the thigh or tongue and was preserved in a 2 ml vial containing 95% ethanol. DNA analyses are carried out in the Molecular Unit of the Department of Biological Sciences, University of Texas at El Paso (USA) with the support of E. Greenbaum, Director of the UTEP Biodiversity Collections. Furthermore, we used the available barcoding database to identify reptile.
species because half of the number of known reptile species from the Democratic Republic of the Congo are already barcoded (Matthyssen, 2014; Nagy et al., 2013; Nagy, 2014). Amphibian chorus was recorded by a sound recorder apparatus (Fischer Scientific Co) and were helpful for identifying the species, and for detecting and locating individuals. We have observed that amphibians produce a maximum of calls in some range of humidity (70%) and of temperature (20–25°C). Accordingly, for recording humidity and temperature levels we used a digital thermo hygrometer manufactured as compact unit by Fischer Scientific Co. An analysis of recorded sounds produced specific characteristics used for distinguishing species within frog and toad communities. We used this method for studying *Xenopus* and *Leptopelis* species, but due to the aim of this work, we did not show the sonogram analysis. However, sonograms are shown in Evans et al. (2011), Roelke et al. (2011). A powerful spotlight was used to detect the presence of crocodile individuals. Moreover, vegetation cover, hydrographic system, and anthropogenic activities were recorded. In all cases, a tag was attached to each voucher specimen with the following inscriptions: date, names of the collector, ID number of the specimen, and locality with coordinates. For further taxonomic and biogeographical studies, voucher specimens are kept in the Zoology Museums in the Democratic Republic of the Congo, USA and Europe. Campaigns in villages and collaboration with local communities are helpful for collecting more specimens in a short time. Thus, during the campaigns, information about the traditional knowledge and community uses of herpetofauna was recorded (Chifundera & Malasi, 1989; Chifundera, 1990). The analysis of our datasets afforded to obtain data on: (1) the georeferenced survey sites, (2) the species lists per site and on national levels; (3) the species conservation status drawn from the IUCN’s Global Amphibian and Reptile Assessment Working Groups (Baillie et al., 2004; IUCN, 2017), and (4) the sites of priority for conserving the amphibian and reptile species in the Democratic Republic of the Congo.

**Sampling and taxonomic considerations**

Presence-only data from museum, and literature records were used (Gormley et al., 2011; Dodd, 2018), and they were consolidated by field records based on incidental sightings in a way that accounts from known sampling design. Prior to the study, we made a complete bibliographical analysis on the Congolese herpetology, and the results showed areas where few or no specimens were recorded (Chifundera, 2009). We observed some striking contrasts in distribution of specimen records. In fact, the contrasts in quantity and quality of data from the Albertine and the Congo basin illustrate the biodiversity knowledge inequality between the two ecoregions (Chifundera, 2009), and based on these findings we identified the gaps in the previous studies. It appeared that there is a big dark hole in the Congo Basin (Chifundera et al., 2014) and other researchers reached the same conclusion (Kielgast & Lötters, 2011; Tolley et al., 2016). We developed considerable efforts to reduce the imbalance by performing the following techniques: (1) intensification of searches in the unexplored areas of the Congo Basin by increasing the number of the survey sites from ten to eighteen; (2) areas located inside and outside of the Protected Areas were surveyed; (3) the research team was also expanded by involving international collaborators from the USA, Belgium, Denmark, South Africa, Uganda, the Czech Republic, Congo Brazzaville and Uganda (Greenbaum, 2017). Species distribution was compared to that produced by the TDWG (2017) which is also used by the IUCN specialist groups for reptiles and amphibians. In most of the cases the distribution maps were identical for well-known species but were different for newly discovered species such as *Cardioglossa congolita* Hirschrch, Blackburn, Greenbaum, 2014, *Kinyongia gyrolepis* Greenbaum, Tolley, Joma & Kusamba, 2012, *Xenopus lenduensis* Evans, Greenbaum, Kusamba, Carter, Tobias, Mendel & Kelley, 2011 and *Trachylepis makolowodei* Chirio, Ineich, Schmitz & Lebreton, 2008 or *Cordylus marunguensis* Greenbaum, Stanley, Kusamba, Moninga, Goldberg & Bursey, 2012. In order to update the taxonomic data, we tracked the species names through specialised websites, such as: AmphibiaWeb (http://amphibiaweb.org/cgi/amphib_query), the Amphibian Species of the World (Frost, 2018), and the Reptile Database (Uetz & Hošek, 2018). We also used taxonomic rearrangements made by several specialists in herpetological taxonomy (Thys van Den Audaenerde, 1963a,b; Roux-Ètèe, 1974; Townsend et al., 2004; Vidal & Hedges, 2005; Hedges, 2014). Moreover, as Operational Taxonomic Units (OTU) are recognised globally (Sokal & Sneath, 1963; Blaxter et al., 2005; Cheng et al., 2013), we paid particular attention to all of them, and they were published by our teams as distinct lineages on which further
ongoing taxonomic studies were undertaken and have already afforded new species (Larson et al., 2016; Hughes et al., 2017; Broadley et al., 2018; Greenbaum et al., 2018; Hughes et al., 2018; Portillo et al., 2018; Wüster et al., 2018). This work is produced based on long-term and large-scale surveys. But, despite the uncertainties associated with uneven sampling effort, we project that the results are sufficiently robust to support findings that meet the study goals.

Measuring species richness and diversity

Based on the number of species and individual counts (relative abundances), we calculated indices for measuring species diversity (Dodd, 2010, 2016; Magurran & McGill, 2011; Gutiérrez-Hernández et al., 2017). Data were computed and indices were automatically generated using PAST 3.24 software (Hammer et al., 2001). Details about the methods and procedures used for measuring the diversity indices are presented below according to Sutherland, 2000, 1996; Brugière, 2012; Jenkins et al., 2013; Seymour et al., 2001; Stuart et al., 2004; Scott et al., 1987.

The species richness index represents the number of species composing the herpetofaunal assemblage on each survey site. Based on percentage quartiles, any site harbouring 25% of amphibian (62) and reptile (98) species, has a high species richness value.

The diversity index is expressed as Shannon’s index of diversity, and is calculated by taking into account the species richness (S) and individual counts (N) following the formula given below:

$$H = \sum_{i=1}^{S} - (P_i \ln P_i) \quad \text{or} \quad H' = \sum_{i=1}^{S} (ni / N) \ln(ni / N),$$

where $H$ = the Shannon’s diversity index; $P_i$ = fraction of the entire population made up of species $i$; $S$ = numbers of species identified in the sample; $\sum$ = sum from species 1 to species $S$; $\ln$ = natural logarithm.

To calculate the Shannon’s diversity index, we divided the number of individuals of the first species found in the sample by the total number of individuals of all species ($ni/N$). We obtain $P_i$ multiply the fraction by its natural log ($P_i \times \ln P_i$) and the operation is repeated for all of the different species composing the sample. The total of species is represented by «S». The sum of all ($P_i \times \ln P_i$) products generates the value of $H'$, which is known as Shannon’s index or Shannon-Wiener index. It is constrained between 0 and 5, so that the greater value of 4, the great diversity (Magurran & McGill, 2011). To check, if the herpetological communities are composed by the same species, we used the Simpson’s $(1 – D)$ which is the measure of equitability or evenness ($J$) constrained between 0 and 1. The high value close to 1 (more than 0.5) indicates high diversity. It is calculated as follows:

$$D = 1 - \frac{\sum n(n-1)}{N(N-1)},$$

where $n$ represents the total number of individuals of a particular species, and $N$ is the total number of individuals of all species. We examined the dissimilarity between sites by using the Bray-Curtis index, which makes it possible to detect similar sites that are placed side by side on the cluster dendrogram (Bray & Curtis, 1957). The index is bounded between 0 and 1. When the index is below 0.5, the sites are of similar composition; and when it is over 0.5, the dissimilarity is high.

The rarity index is a measure of rarity at the community level by integrating the species distribution patterns in function of the rarity cut-off or threshold, which is always defined in relation with the maximum occurrence of widespread species. According to Leroy et al. (2013), we used the computed formula:

$$I_{RR} = \frac{\sum w_i}{S} - \frac{w_{\text{min}}}{w_{\text{max}}},$$

where $w_i$ is the weight of the $i$th species in the community (the term «weight» means the total number of occurrences). Once rarity weights have been assigned to each species, the index of rarity of an assemblage of species is calculated as the sum of the weights of the assemblage’s species, which is divided by the assemblage’s richness, and then normalised between 0 and 1. However, the simplest method for calculating the rarity index is as follows:

$$I = \frac{\sum k / A}{A},$$

where $k$ is the number of sites, where the $i$th species is found. And $A$ is the total numbers of sites. The values are subdivided into quartiles determining the ranking classes of distribution (Sutherland, 2000; Magurran & McGill, 2011): 1–25% (present in 1–7 sites): rare species; 26–50% (present in 8–14 sites): occasional species; 51–75% (present in 15–21 sites: common species; 76–100% (present in 22–28 sites): widespread species. Rare species are of special conservation concern.

Endemicity. An endemic species is defined as restricted range species. We only consider species
that are endemic to the Democratic Republic of the Congo (national or country endemics).

**Conservation status (CS).** As indicated on the IUCN Red Lists (www.iucn.redlist.org/), threatened species include Vulnerable (VU), Endangered (EN), and Critically Endangered (CR). They are of special conservation concern.

The **irreplaceability index (Ir)** is calculated by using the formula given by Hartley et al. (2007) as modified by Brugière (2012):

\[
Ir = \sum_{i=1}^{S} \left(1 \times RLsc \right)/t_{i},
\]

where Ir – irreplaceability index, \(t_{i}\) – number of sites where the species \(i^{th}\) is present, \(S\) – total numbers of species composing the community dataset, and \(RLsc\) – the score of the conservation status of the \(i^{th}\) species: LC = 1, DD = 2, VU = 3, EN = 4, CR = 5. The score varies between 1 and 5, and a high value (3–5) indicates a significant site conservation value.

The **naturalness indicator** is used for estimating the site naturalness index, known as «naturalness indicator value» (NIV) used with reference to Németh–Seregélyes naturalness procedure. The NIV is compatible with the European systems taking into account the naturalness-based site quality index and derived from the vegetation cover (Németh & Seregélyes, 1989; Molnár et al., 2007). Thus, the sites naturalness is defined by the habitat integrity level indicating a site out of human disturbance (Chifundera, 2012; Kovář, 2012; Erdős et al., 2017). The following ranking classes are recognised globally: 1 – totally degraded site; 2 – heavily degraded site; 3 – moderately degraded site; 4 – semi-natural site; 5 – natural site.

Natural vegetation-based information was gathered from vegetation cover maps generated by satellite observations in the Democratic Republic of the Congo and already analysed by Zhuravleva et al. (2010). In this study, we only consider natural sites with value 5.

**Complementarity species.** At least one charismatic or flagship species of another taxonomic group should be present on the site. The following complementary species are considered: Gorilla beringei Matschie, 1903, Pan paniscus Schwarz, 1929, Pan troglodytes Blumenbach, 1797, Okapia johnstoni Selater, 1901, Loxodonta cyclotis (Blumenbach, 1797), Afropavo congensis Chapin, 1936, Trichechus senegalensis Link, 1795, Hippopotamus amphibius Linnaeus, 1758, Panthera pardus Linnaeus, 1758, Ceratotherium simum cottoni Lydekker, 1908 and Phodilus prigoginei Schouteden, 1952.

**Potential conservation values.** As depicted by Smith et al. (1986), the site should respond to some of the following requirements: typicalness, educational value, cultural, policy, and funding possibilities that are essentials for habitat improvement, and recovery by natural change or appropriate management. Accordingly, a site with less human-park conflict, a requirement for attracting stakeholders including local community organisations, governmental institutions and funding agencies, has potentials for conserving species and habitats (Mubalama & Chifundera, 1999; Vitule et al., 2012). It ranks from 0 to 5, with 0 – doesn’t respond, 1 – responds to one requirement, 2 – responds to two requirements, 3 – responds to three conditions, 4 – responds to four requirements, and 5 – fulfill all the requirements. We consider the site responding to all of these requirements.

**Data treatment and analysis**

For analysing the community diversity and equitability, we used the Shannon’s and Simpson’s indices based on number of species and individual records of occurrence. Moreover, the Bray-Curtis index was used for comparison between sites, and similar sites were grouped into clusters that were visualised in the ordination graphics or cluster dendrograms (Bloom, 1981; Somerfield, 2008; Yoshioka, 2008). We did not use rarefaction curves because they may be limited by rare species (Dodd, 2010, 2016). But we only used classical survey methods performed globally in herpetological surveys (Heyer et al., 1994; Sutherland, 2000; Dodd, 2010, 2016; Greenbaum & Chifundera, 2012). Based on the aforementioned methods, we produced species lists per site and country, including rare, endemic, and threatened species that are of special conservation concern. To avoid the weight of more or less abundant species within individual counts we used the «transform» application allowed by the PAST 3.24 software to transform the counts into presence-absence records. Ultimately, herpetological diversity indices were generated and results attempt to achieve the research aim, which consists of determining the priority sites for the conservation of amphibian and reptile species in the Democratic Republic of the Congo.
Results

Species richness and site species lists

Combining historical and contemporary data from 28 survey sites (Fig. 2) almost 605 species composing the Congolese herpetofauna were identified, including 247 (41.6%) amphibian and 358 (58.4%) reptile species (Electronic Supplement 1; Electronic Supplement 2). The present species lists were updated following taxonomic changes produced by several authors, such as Thomson et al. (2018), Pyron et al. (2013), and Broadley et al. (2018). The species numbers vary from a site to another (Fig. 3, Fig. 4; Electronic Supplement 1; Electronic Supplement 2). The species number at each site provides useful information about those sites, which harbour a high species richness index. For ranking the sites, we use a threshold of 25%. Thus, a site harbouring 62 amphibian or 89 reptile species is qualified as a «site of high species richness index». There are eleven sites that do not respond to this criterion for the amphibian communities (Fig. 3), and for the reptile communities eight sites do not (Fig. 4).

The herpetological diversity in the Democratic Republic of the Congo

Herpetological diversity indices were calculated to reveal the most diverse sites (Table 2). About the amphibian assemblages, the indices of diversity are constrained between 3.296 and 4.8. The most diverse amphibian assemblages of which the index of diversity are higher than 4, are located on the following sites: Upemba Kundelungu, Kahuzi-Biega, Virunga, Lake Kivu basin, Garamba and Epulu. The sites with lower amphibian diversity indices (values less than 4) are Lendu Plateau, Marungu, and Lomami. The Simpson’s 1-D and the equitability (J) indices show that the species are equitably distributed into amphibian assemblages on the sites as ascertained by high values approaching 1.

The dissimilarity between the survey sites is revealed by the Bray-Curtis index, which is constrained between 0.28 and 0.92 as shown in the cluster dendrograms constructed, based on amphibian assemblages. The similar sites aggregate as visualised in Fig. 5. They form two distinct clusters: a group (0.4–0.88) formed by the site belonging to the Albertine Rift and another group (0.4–0.88) of sites located in the Congo Basin.

As far as the reptile communities concerned, we have observed that the Shannon’s diversity indices are constrained between 3.296 and 4.804, and sites with value approaching 5, harbour a high reptile diversity. The most diverse reptile communities are characterised by the index of diversity equal or superior to 4, and are found on the following sites (Table 3): Upemba Kundelungu, Kahuzi-Biega, Virunga, Garamba and Epulu. The sites with weak index of diversity, inferior to 4, are located on the following sites: Lendu Plateau, Marungu, and Ruzizi.

Furthermore, and based on the reptile assemblages, the dissimilarity index which is constrained between 0.05 and 0.85 shows evident differences between sites as visualised in the cluster dendrogram (Fig. 6) according to the Bray-Curtis distance index. In fact, we have observed in the cluster dendrogram two distinct site aggregates: the first is composed of one site (Kahuzi-Biega) and the second is formed by 27 sites. However, the second site aggregate is subdivided into a subgroup of sites belonging to the Albertine Rift, and another subgroup of sites located in the Congo Basin. And it includes six similar sites (Mangroves, Mayombe, Lukaya, Kinshasa, Kwango, and Mai Ndombe) located in the west and southwestern area of the country. They form a distinct aggregate. Another six similar sites are located in the heart of Congo Basin (Salonga, River Congo, Tshopo, Maiko, Sankuru, and Epulu). And a third group is composed of five similar sites (Ubangi Uele, Ituri, Garamba, Lualaba, and Kasai), located on the peripheries of the Congo Basin.
Table 2. Distribution of amphibian diversity indices on sites

| Site                        | Taxa_S | Simpson_1-D | Shannon_H | Equitability_J |
|-----------------------------|--------|--------------|-----------|----------------|
| Upemba-Kundelungu           | 122    | 0.990        | 4.800     | 1              |
| Marungu                     | 30     | 0.967        | 3.401     | 1              |
| Kabobo                      | 37     | 0.973        | 3.611     | 1              |
| Itombwe                     | 61     | 0.984        | 4.111     | 1              |
| Lake Tanganyika basin       | 48     | 0.979        | 3.871     | 1              |
| Ruzizi                      | 35     | 0.971        | 3.555     | 1              |
| Lake Kivu basin             | 37     | 0.973        | 3.611     | 1              |
| Kahuzi-Biega                | 106    | 0.991        | 4.663     | 1              |
| Virunga                     | 100    | 0.990        | 4.605     | 1              |
| Lendu Plateau               | 27     | 0.963        | 3.296     | 1              |
| Mangroves                   | 66     | 0.980        | 4.190     | 1              |
| Mayombe                     | 63     | 0.984        | 4.143     | 1              |
| Lukaya                      | 59     | 0.983        | 4.078     | 1              |
| Kwango                      | 80     | 0.988        | 4.382     | 1              |
| Kinshasa                    | 79     | 0.987        | 4.369     | 1              |
| Mai Ndombe-Tumba            | 75     | 0.987        | 4.317     | 1              |
| Ubangi-ule                 | 42     | 0.976        | 3.738     | 1              |
| Salonga                     | 60     | 0.983        | 4.094     | 1              |
| River Congo                 | 59     | 0.983        | 4.078     | 1              |
| Maiko                      | 54     | 0.982        | 3.989     | 1              |
| Lomami                     | 39     | 0.970        | 3.660     | 1              |
| Sankuru                    | 62     | 0.984        | 4.127     | 1              |
| Tshopo                     | 66     | 0.985        | 4.190     | 1              |
| Epulu                      | 94     | 0.989        | 4.543     | 1              |
| Ituri                       | 71     | 0.986        | 4.263     | 1              |
| Garamba                    | 104    | 0.990        | 4.644     | 1              |
| Lualaba                    | 83     | 0.988        | 4.419     | 1              |
| Kasai                      | 75     | 0.987        | 4.317     | 1              |

Fig. 5. Bray-Curtis’s amphibian cluster dendrogram showing the level of similarity among sites.
Table 3. Distribution of reptile diversity indices throughout the sites

| Site                        | Taxa_S | Simpson_1-D | Shannon_H | Equitability_J |
|-----------------------------|--------|-------------|-----------|----------------|
| Upemba Kundelungu          | 214    | 0.9864      | 4.914     | 0.9166         |
| Marungu                     | 53     | 0.9392      | 3.360     | 0.8463         |
| Kabobo                      | 63     | 0.9681      | 3.765     | 0.9087         |
| Itombwe                     | 91     | 0.9721      | 4.030     | 0.8933         |
| Lake Tanganyika basin      | 117    | 0.9736      | 4.156     | 0.8727         |
| Ruzizi                      | 52     | 0.8330      | 2.861     | 0.7242         |
| Lake Kivu basin             | 78     | 0.9656      | 3.749     | 0.8605         |
| Kahuzi-Biega                | 169    | 0.7747      | 2.281     | 0.4446         |
| Virunga                     | 174    | 0.9868      | 4.720     | 0.9150         |
| Lendu Plateau               | 33     | 0.9425      | 3.196     | 0.9139         |
| Mangroves                   | 107    | 0.9907      | 4.673     | 1.0000         |
| Mayombe                     | 103    | 0.9889      | 4.598     | 0.9920         |
| Lukaya                      | 134    | 0.9923      | 4.888     | 0.9981         |
| Kwango                      | 117    | 0.9912      | 4.751     | 0.9977         |
| Kinshasa                    | 125    | 0.9917      | 4.815     | 0.9973         |
| Mai Ndombe Tumba            | 128    | 0.9913      | 4.822     | 0.9938         |
| Ubangi Uele                 | 119    | 0.9900      | 4.728     | 0.9894         |
| Salonga                     | 122    | 0.9881      | 4.712     | 0.9808         |
| River Congo                 | 107    | 0.9903      | 4.661     | 0.9894         |
| Maiko                       | 99     | 0.9898      | 4.591     | 0.9992         |
| Lomami                      | 102    | 0.9902      | 4.625     | 1.0000         |
| Sankuru                     | 100    | 0.9900      | 4.130     | 1.0000         |
| Tshopo                      | 115    | 0.9913      | 4.745     | 1.0000         |
| Epulu                       | 85     | 0.9434      | 3.976     | 0.8949         |
| Ituri                       | 91     | 0.9890      | 4.511     | 1.0000         |
| Garamba                     | 103    | 0.9889      | 4.595     | 0.9914         |
| Lualaba                     | 156    | 0.9925      | 5.008     | 0.9916         |
| Kasai                       | 152    | 0.9934      | 5.024     | 1.0000         |

Fig. 6. Bray-Curtis’s reptile cluster dendrogram showing the similarity among the study sites.
Country endemic amphibian species and their conservation status

There are 57 endemic amphibian species (23.5% of the total amphibian species known from DR Congo), but only 19 (32.7%) of them are present under active protection of national parks (Table 4). However, over 51 amphibian species are listed on the IUCN Red Lists, nine (17%) are recognised as threatened species, and the others are DD (39), LC (6) or NE (6). Among the threatened species, only one of them, *Hyperolius polystictus*, VU, is found in Kundelungu National Park. Most of the country’s endemic amphibian species are located on the following sites: Upemba Kundelungu (14), Kahuzi-Biega (13), Virunga (11), Itombwe (10), Epulu (10), Mai Ndombe Tumba (10), Lomami (9), Garamba (9), Tshopo (9), Salonga (8), Ituri (8), Sankuru (7), Kasai (7), Ubangi Uele (6), Maiko (5), etc. However, the following sites, Kundelungu, Marungu, Kabobo, Itombwe, and Virunga, harbour both endemic and threatened species (Fig. 7).

Nine threatened amphibian species are located on five sites (Upemba Kundelungu, Kabobo, Itombwe, Virunga and Kahuzi-Biega), but most of these (66.6%) are found in Itombwe massif (Fig. 8).

Country endemic reptile species with their conservation status

Of the 38 country’s endemic reptile species, 12 (31.5%) are found in national parks, but unfortunately, one critically endangered reptile species (*Rhampholeon hattinghi* Tilbury & Tolley, 2015, EN) is outside a Protected Areas. The majority (84.2%) of endemic reptiles does not have a conservation status but four are listed as DD and two are LC. According to their distribution patterns, the following areas harbour a high number of endemic reptile species (Table 5): Itombwe massif (32), Kahuzi-Virunga (28), Ituri-Tshopo forests (16), Upemba (14), and Lake Tumba-Lake Mai Ndombe (10).

Country’s endemic reptile species are distributed on each site as shown in Fig. 9. Most of the country’s endemic reptile species are found on the following sites Upemba Kundelungu (12), Virunga (9), Lualaba (9), Kasai (9), Ubangi Uele, Kahuzi-Biega (7), and Itombwe (6).

In this study, a rare species is defined as a restricted range species, which should occur in 27.9% of all the study sites. Accordingly, we found 159 rare reptile species (44.41%), and 13 (3.61%) widespread species. The following five sites, all situated in the Congo Basin, do not harbour any rare reptile species: Congo River riparian zones, Maiko, Lomami, Sankuru, and Epulu. About the rare amphibian species, there are 128 (51.8%) distributed on 25 sites, and 8 (3.23%), are widespread. The following three sites do not harbour any rare amphibian species: Congo River riparian zones, Lomami and Sankuru. All sites of the Albertine Rift ecoregion harbour both rare and widespread species.
Table 4. Distribution of country endemic and threatened amphibian species from Democratic Republic of the Congo

| Country’s endemic amphibian species | Conservation status categories | Occurrence in national parks | Occurrence in nature reserves |
|------------------------------------|--------------------------------|------------------------------|------------------------------|
| Afrixalus leucostictus Laurent, 1950 | LC | | Itombwe Kabobo |
| Afrixalus upembae Laurent, 1941 | DD | | Upemba |
| Amietia chapini Noble, 1924 | NE | | Maiko |
| Arthroleptis hematogaster Laurent, 1954 | DD | | Itombwe, Kabobo |
| Arthroleptis loveridgei De Witte, 1933 | DD | | |
| Arthroleptis phrynoides Laurent, 1976 | DD | | |
| Arthroleptis spinalis Bouleguer, 1919 | DD | | |
| Arthroleptis vercommen Laurent, 1954 | DD | | Itombwe |
| Caecosternum leleupi Laurent, 1950 | DD | | |
| Callixalus pictus Laurent, 1950 | VU | | Itombwe, Kabobo |
| Cardioglossa congolensis Hirschcrh, Blackburn, Greenbaum, 2014 | NE | | |
| Cardioglossa inornata Laurent, 1952 | NE | | Itombwe, Kabobo |
| Chrysopteris cupreomontis Laurent, 1951 | EN | | |
| Cryptothylax minutus Laurent, 1976 | DD | | Tumba Leedima |
| Hymenochirus boulengeri De Witte, 1930 | DD | | |
| Hyperolius atrigularis Laurent, 1941 | DD | | |
| Hyperolius chrysogaster Laurent, 1950 | NT | | Virunga, Kahuzi-Biega |
| Hyperolius constellatus Laurent, 1951 | VU | | |
| Hyperolius diaphanus Laurent, 1972 | DD | | Itombwe |
| Hyperolius ferrugineus Laurent, 1943 | DD | | |
| Hyperolius ghesquerei Laurent, 1943 | DD | | |
| Hyperolius hutsebauti Laurent, 1956 | DD | | Kahuzi-Biega, Virunga |
| Hyperolius inornatus Laurent, 1943 | DD | | Mayombe |
| Hyperolius kibarae Laurent, 1957 | DD | | Upemba |
| Hyperolius leleupi Laurent, 1951 | EN | | Itombwe |
| Hyperolius leucotaenius Laurent, 1950 | EN | | Itombwe |
| Hyperolius obscurus Laurent, 1943 | DD | | |
| Hyperolius polystictus Laurent, 1943 | DD | | Tombokwe |
| Hyperolius postulifer Laurent, 1940 | DD | | |
| Hyperolius robustus Laurent, 1979 | DD | | |
| Hyperolius sankurusiensis Laurent, 1979 | LC | | |
| Hyperolius schoutedeni Laurent, 1943 | LC | | |
| Hyperolius veithi Schik, Kielgast, Röder, Muchai, Burger & Lötter, 2010 | NE | | Salonga |
| Hyperolius xenorhinus Laurent, 1972 | DD | | Virunga |
| Kassina mertensi Laurent, 1952 | DD | | |
| Laurentophryne parkeri Laurent, 1950 | DD | | |
| Leptopelis anebos Portillo & Greenbaum, 2014 | NE | | Itombwe |
| Leptopelis fenestratus Laurent, 1972 | DD | | Virunga |
| Leptopelis lebeau De Witte, 1933 | DD | | Upemba |
| Leptopelis mtoewa Portillo & Greenbaum, 2014 | DD | | |
| Leptopelis parvus Schmidt & Inger, 1959 | DD | | Upemba |
| Mertensophryne schmidti Grandison, 1972 | DD | | Upemba |
| Phrynobatrachus albomarginatus De Witte, 1933 | DD | | |
| Phrynobatrachus anotis Schmidt & Inger, 1959 | DD | | Upemba |
| Phrynobatrachus asper Laurent, 1951 | DD | | Itombwe |
| Phrynobatrachus bequaerti Barbour & Loveridge, 1929 | LC | | Kahuzi-Biega, Virunga |
| Phrynobatrachus congicus Ahl, 1925 | DD | | |
| Phrynobatrachus cryptotis Schmidt & Inger, 1959 | DD | | |
| Phrynobatrachus dalqui Laurent, 1952 | DD | | Ngandja |
| Phrynobatrachus gastoni Barbour & Loveridge, 1928 | DD | | |
| Phrynobatrachus giorgii De Witte, 1921 | DD | | |
| Phrynobatrachus parkeri De Witte, 1933 | LC | | |
| Phrynobatrachus scapularis De Witte, 1933 | LC | | Garamba |
| Ptychadena ingeri Perret, 1991 | DD | | Garamba |
| Sclerophryns chevalier Barej, Schmitz, Menegon, Hillers, Hinkel, Böhme & Rödel, 2011 | LC | | Kahuzi-Biega |
| Xenopus itombwensis Evans, Carter, Tobias, Kelley, Hanner & Tinsley, 2008 | CR | | Itombwe |
| Xenopus lenduensis Evans, Greenbaum, Kusamba, Carter, Tobias, Mendel & Kelley, 2011 | CR | | |

Total = 57

Note: VU – Vulnerable, EN – Endangered, CR – Critically Endangered, DD – Data Deficient, LC – Least Concern, NE – Not Evaluated.
Table 5. List of endemic reptile species with their distribution in the landscapes and their conservation status

| Endemic reptile species | Conservation status categories | Occurrence in national parks | Occurrence in nature reserves |
|------------------------|--------------------------------|-----------------------------|------------------------------|
| Amblyodipsas rodhaini  | DD                             |                             |                              |
| Aparallactus moeruensis| NE                             |                             |                              |
| Atheris katangensis    | NE                             |                             |                              |
| Boaedon upembae        | NE                             |                             |                              |
| Broadleysaurus major   | NE                             |                             |                              |
| Congolacerta asukului  | NE                             |                             |                              |
| Cordylus maranguensis  | NE                             |                             |                              |
| Dalophia luluae        | NE                             |                             |                              |
| Gastropholis tropidopholis| NE                           |                             |                              |
| Hemidactylus ituriensis| NE                             |                             |                              |
| Hypoptophis wilsoni    | NE                             |                             |                              |
| Ichnotropis chapini    | NE                             |                             |                              |
| Ichnotropis tanganicana| NE                             |                             |                              |
| Kinyongia gyrolepis    | NE                             |                             |                              |
| Kinyongia itombwensis  | NE                             |                             |                              |
| Kinyongia mulyai       | NE                             |                             |                              |
| Leptosiaphos rhodurus  | NE                             |                             |                              |
| Leoplopholis dephalophos| NE                             |                             |                              |
| Leptosiaphos luberoensis| NE                           |                             |                              |
| Letheobia kibarae      | NE                             |                             |                              |
| Letheobia sudanensis   | NE                             |                             |                              |
| Letheobia wittei       | NE                             |                             |                              |
| Mehelya laurenti       | NE                             |                             |                              |
| Monopeltis adercae     | NE                             |                             |                              |
| Monopeltis guentheri   | NE                             |                             |                              |
| Monopeltis kabindae    | NE                             |                             |                              |
| Monopeltis remaceli    | NE                             |                             |                              |
| Monopeltis scalper     | DD                             |                             |                              |
| Monopeltis guentheri   | NE                             |                             |                              |
| Pachydactylus katanganus| NE                           |                             |                              |
| Panaspis burgeoii      | NE                             |                             |                              |
| Panaspis helleri       | LC                             |                             |                              |
| Pelusios upembae       | DD                             |                             |                              |
| Rhampholeon hattinghi  | CR                             |                             |                              |
| Trachylepis pulcherima | NE                             |                             |                              |
| Trioceros ituriensis   | LC                             |                             |                              |
| Xenocalamus michellii  | DD                             |                             |                              |

Total: 38 7 12 4

Note: NE – Not Evaluated, LC – Least Concern, DD – Data Deficient, CR – Critically Endangered.

Taking into account the criteria presented in Table 6, there were 21 sites, which respond to the SPC determination criteria (red colour). However, the fact that eleven of them (Upemba, Kunde-lungu, Kahuzi-Biega, Virunga, Salonga, Maiko, Epulu, Garamba, Kinshasa, Mayombe, and Mangroves) were already gazetted as Protected Areas. The remaining ten unprotected sites (Marungu, Kabobo, Itombwe, Ituri, Tshopo, Ubangi-Uele, Mai Ndome Tumba, Lukaya, Lualaba, and Sankuru) should be identified as «Sites of Priority for Conservation» and considered as candidates for establishing new Protected Areas in the Democratic Republic of the Congo (Fig. 10).
### Table 6. Sites of priority for conservation determined by ten criteria (ranking procedures are detailed in the Material and Methods)

| Sites (n)                          | Criteria         |
|-----------------------------------|------------------|
|                                   | S | N | T | E | D (S_H) | Rares | Ir | Natn | Comp | CP |
|                                   | A | R | A | R | A | R | A | R | R | A | Score | Flagship | Score |
| Congo River (6)                   | 59 | 107 | 260 | 109 | 2 | 1 | 0 | 2 | 3.565 | 4.078 | 0 | 1 | 0 | 0 | 4 | 0 | 4 |
| Epula (7)                         | 97 | 85 | 642 | 108 | 0 | 1 | 0 | 2 | 2.994 | 4.543 | 15 | 1 | 0 | 0 | 4 | Okapia | 3 |
| Garamba (9)                       | 104 | 103 | 138 | 108 | 0 | 0 | 3 | 3 | 4.465 | 4.644 | 29 | 21 | 0 | 0 | 7 | 3 | Ceratotherium | 3 |
| Itombwe (8)                       | 61 | 91 | 518 | 494 | 7 | 0 | 18 | 6 | 3.369 | 4.111 | 30 | 16 | 2 | 1 | 0 | 5 | Gorilla | 4 |
| Ituri (8)                         | 72 | 92 | 167 | 92 | 0 | 0 | 6 | 2 | 4.111 | 4.263 | 17 | 19 | 0 | 0 | 7 | 5 | 0 | 2 |
| Kabobo (7)                        | 37 | 62 | 618 | 234 | 2 | 0 | 5 | 2 | 2.81 | 3.611 | 8 | 7 | 1.7 | 0 | 5 | Pan | 3 |
| Kahuzi-Biega (11)                 | 113 | 172 | 429 | 7187 | 1 | 0 | 5 | 7 | 4.139 | 4.663 | 39 | 36 | 0.7 | 1 | 5 | Gorilla | 5 |
| Kasai (7)                         | 75 | 152 | 805 | 152 | 0 | 0 | 1 | 9 | 2.675 | 4.317 | 13 | 49 | 0 | 0 | 1 | 0 | 1 |
| Kinshasa (7)                      | 79 | 125 | 218 | 128 | 0 | 1 | 0 | 1 | 3.841 | 4.369 | 18 | 7 | 0 | 0 | 1 | 0 | 1 |
| Kivu basin (2)                    | 37 | 76 | 226 | 526 | 0 | 0 | 0 | 0 | 2.909 | 3.611 | 8 | 7 | 0 | 0 | 1 | 0 | 1 |
| Kwango (8)                        | 82 | 117 | 251 | 119 | 0 | 1 | 1 | 1 | 3.895 | 4.382 | 16 | 8 | 0 | 0 | 1 | 0 | 1 |
| Lendu Plateau (5)                 | 27 | 33 | 212 | 77 | 1 | 0 | 1 | 3 | 1.935 | 3.296 | 6 | 5 | 0 | 0 | 1 | 0 | 1 |
| Lomami (5)                        | 43 | 102 | 373 | 102 | 0 | 1 | 1 | 3 | 3.328 | 3.664 | 0 | 1 | 0 | 0 | 3 | 0 | 0 |
| Luilaba (7)                       | 84 | 157 | 137 | 163 | 0 | 0 | 0 | 9 | 4.292 | 4.419 | 17 | 56 | 0 | 0 | 1 | 0 | 0 |
| Lukaya (6)                        | 59 | 134 | 129 | 136 | 0 | 1 | 0 | 3 | 3.869 | 4.143 | 15 | 16 | 0 | 0 | 1 | 0 | 1 |
| Mai Ndome Tumba (9)               | 75 | 128 | 410 | 132 | 0 | 1 | 2 | 3 | 3.318 | 4.317 | 10 | 12 | 0 | 0 | 5 | Pan | 2 |
| Maiko (7)                         | 55 | 100 | 159 | 100 | 0 | 1 | 1 | 2 | 3.268 | 3.989 | 2 | 2 | 0 | 0 | 5 | Afropavo | 2 |
| Mangroves (10)                    | 66 | 107 | 135 | 107 | 0 | 5 | 0 | 1 | 3.315 | 4.19 | 19 | 9 | 0 | 4 | 5 | Trichechus | 2 |
| Marungu (5)                       | 30 | 53 | 83 | 173 | 0 | 0 | 3 | 5 | 3.017 | 3.401 | 8 | 17 | 0 | 1 | 5 | 0 | 1 |
| Mayombe (8)                       | 63 | 103 | 662 | 107 | 0 | 1 | 1 | 1 | 2.896 | 4.143 | 15 | 6 | 0 | 0 | 4 | 0 | 3 |
| Ruzizi (4)                        | 35 | 52 | 244 | 359 | 0 | 0 | 0 | 1 | 2.693 | 3.555 | 3 | 4 | 0 | 0 | 1 | Hipposotamus | 0 |
| Salonga Equateur (9)              | 60 | 122 | 195 | 132 | 0 | 1 | 1 | 2 | 3.247 | 4.094 | 3 | 9 | 0 | 0 | 5 | Pan | 3 |
| Sankuru6                          | 72 | 100 | 417 | 100 | 0 | 0 | 2 | 2 | 3.562 | 4.127 | 0 | 1 | 0 | 0 | 2 | 0 | 0 |
| Tanganyika basin (5)              | 48 | 126 | 89 | 837 | 0 | 0 | 1 | 4 | 3.545 | 3.871 | 9 | 18 | 0 | 0 | 2 | 0 | 3 |
| Tshopo (9)                        | 66 | 115 | 442 | 115 | 0 | 1 | 2 | 3 | 3.139 | 4.19 | 3 | 4 | 0 | 0 | 5 | 0 | 2 |
| Ubangi-Uele (6)                   | 42 | 119 | 456 | 126 | 0 | 0 | 8 | 8 | 3.218 | 3.738 | 6 | 22 | 0 | 0 | 7.5 | 0 | 1 |
| Upemba-Kundelungu (11)            | 122 | 214 | 54988 | 486 | 1 | 0 | 9 | 12 | 2.86 | 4.804 | 50 | 74 | 1.4 | 5 | 5 | Giraffa | 3 |
| Virunga (11)                      | 100 | 183 | 438 | 1015 | 1 | 1 | 5 | 9 | 3.84 | 4.605 | 37 | 40 | 0.7 | 0.8 | 5 | Gorilla | 4 |

Note: Captions: A – amphibians, R – reptiles, N – number of individual counts or abundances, S – species richness (threshold of 62 for amphibians and 89 for reptiles), T – threatened species, E – endemic species, Com – complementary species, Rr – rare species, Natn – naturalness, CP – conservation potentials, D (S_H) – Shannon’s index, Ir – irreplaceability index.

### Discussion

Today the main conservation issues in the Democratic Republic of the Congo consist of creating new Protected Areas for saving its huge ecosystems and rich biodiversity. Protected Area managers and policy and decision makers are experiencing serious problems due to the lack of ecological baselines for putting in action their conservation intentions. Criteria for designing new Protected Areas do not exist at national level. The already existing Protected Area network include eleven national parks and nature reserves. However, there is an unsolved problem, a high percentage (65%) of the whole herpetological diversity is out of the Protected Areas, and human pressure is going fast for destroying habitats and is threatening species. Criteria for creating new Protected Areas should
be based on scientific information emphasising the key biodiversity areas on national level in compliance with the global standards and IUCN guidelines (Plumptre et al., 2019). The present study, which is the first in the country of this kind, produces the indices that should be used for the identification of priority sites for conservation. A similar study has been recently produced for Uganda (Plumptre et al., 2019). Our results were drawn from long-term and large-scale surveys, but the survey efforts were not evenly distributed at the survey sites so that there is need of more inventories in the future. Based on the findings, there are ten SPCs, but it is likely more SPCs will be identified with time when more taxa and habitats are assessed, and when new species are discovered for the country (Greenbaum & Chifundera, 2012; Greenbaum, 2018). Transect, visual and audition surveys were equally used across the sites, but the quadrat method was used only for surveying burrowing animals hidden in the forest litter. Several herpetologists have used such methodological approach globally. And it cannot negatively affect the results. In fact and as stated in several studies (Heyer et al., 1994; Sutherland, 2000; Dodd, 2010, 2016), a combination of methods would provide quantitative results comparable with other designed studies, and the question about which approach is most appropriate depends on the goals of the comparison.

Herpetological surveys carried out since 1898 were interested in gathering every specimen for providing, as possible as, more biotermal for museums located in Europe and the United States (Cael, 2009; Chifundera, 2009). We used historical records to estimate the previous distributions of herpetofauna species, but we know that such records have some limitations and using 100 years old data has been questioned because some specimens were badly preserved in strongly concentrated formalin (Bohoff & Kerley, 2010). Presently, formalin is not recommended for preserving specimens devoted to taxonomic studies (Greenbaum, 2014). Presently, some museums house voucher specimens that were not useful for this study, and for this reason, we used 25.78% of the museum records for reliability with quality of species identification and precision of localities. A particular case is that specimens from Upemba National Park and Kahuzi-Biega characterised by high number of amphibian records evaluated for reliability and degree of usefulness, rather than simply elements of abundance. For these reasons, we were obliged to use presence-absence records in order to avoid the influence of abundant sampling sets.

The Democratic Republic of the Congo harbours an important rich herpetological diversity due to the variety of habitats: tropical rainforest in the Congo Basin, montane forests in the Albertine Rift, open dry forests, and the Miombo formation in the Zambezian ecoregions (Portillo et al., 2014, 2018). Based on species richness and endemism we recommend prioritising the Albertine Rift and Lake Mai Ndombe-Lake Tumba landscape. Moreover, the sites of priority for conservation of amphibians and reptiles are located within these two ecoregions. It is generally recognised that the number of reptile species is negatively correlated with latitude and altitude (Dodd, 2010, 2016). This is true in the Democratic Republic of the Congo, too, by comparing the Congo Basin (Central Basin) to the Kivu highlands. However, the centre and the southeast of the Albertine Rift harbour large numbers of species. This can be explained by the fact that from the geological point of view this ecoregion is very old (Tiercellin & Lezzar, 2003) and the fact that it is the meeting zone of different phytogeographic territories (Robyns, 1948). These findings show two herpetological core areas similar to those of mammals (Hamilton, 1988). The core areas should be considered.

![Fig. 10. Geospatial distribution of Sites of Priority for Conservation in the Democratic Republic of the Congo.](image-url)
as places where species radiation occurred in the past, and should be explained by the existence of refugia that experienced precipitations on the modern-time scale and relative climate stability (Bell et al., 2017). These refugia are characterised by important species richness and endemism and broadly, the number of species gradually decreases from the refugia to the colonised areas (Zimkus et al., 2017). Consideration of a combination of variables such as species richness, endemism and conservation status, is a central strategy for protecting biological diversity (Scott et al., 1987; Seymour et al., 2001; Sinsch et al., 2011; Anthony et al., 2014; Portillo et al., 2014; Coulombe et al., 2015; Tolley et al., 2016). Consequently, the next studies should be devoted to the assessment of Protected Area effectiveness in conserving the herpetofauna diversity in the Democratic Republic of the Congo (Chape et al., 2005) and collecting more baseline data from unexplored areas. The results from the present study determine ten sites that should be considered as priority sites for conservation because they respond to the fixed criteria. For determining the SPC objective criteria were used, including the species richness, the diversity (combination of species number and abundance), rarity index, the presence of endemic, threatened and complementary species, the irreplaceability the habitat naturalness, and the conservation potentials (Seymour et al., 2001; Brugière, 2012). A score was given to each site and all sites with the scores representing at least 50% of the used criteria are considered as SPC. Accordingly, there are twenty one sites that responded to the criteria, including already eleven existing Protected Areas. After exclusion of these eleven Protected Areas the following ten sites, Marungu, Kabobo, Itombwe, Ituri, Tshopo, Mai Ndome-Tumba, Lualaba, Lukaya, Sankuru, and Ubangi-Uele, are qualified «Sites of Priority for Conservation» and proposed new Protected Areas in the Democratic Republic of the Congo.

There are three unprotected sites (Lake Kivu and Lake Tanganyika basins and Ruzizi valley), that are contiguous to Protected Areas, and for this reason they should benefit from this protection effects by extending the Protected Areas or by creating corridors (Burgess et al., 2007). This suggestion responds to the Congolese National Strategy and Action Plan of the Biodiversity that contains guidelines for improving conservation and sustainable use of biodiversity by 2020. Using law No 14-003 of February 2014, the Congolese Government intends to increase the Protected Area from 11.7% to 15% by 2020 (Anonymous, 2014, 2016; UNEP-WCMC, 2016). In fact there is an imperious necessity of creating new and large Protected Areas, new buffer zones for resilience, and where possible, to connect them with large aquatic and terrestrial ecosystems or restore the degraded zones in order to protect the remaining natural areas. But every action to be undertaken must be in accordance with the needs of local human communities that rely on goods, services and money extracted from the ecosystems for their survival.

Conclusions
At present, the DR Congo hosts 605 herpetofauna species, including 247 amphibian and 358 reptile species. There are five centres of endemism: Kahuzi-Biega-Virunga, Upemba-Marungu, and Itombwe-Kabobo, Lake Tumba-Lake Mai Ndome, and Ituri-Tshopo forests. There are also two core areas of species radiation: one located in the Albertine and the other in the Congo Basin. Moreover, ten sites that harbour a high species richness and endemism with threatened, rare, and complementary species along high level of conservation potentials, and should be qualified as «sites of priority for conservation». These sites are the proposed «sites of priority for conservation SPC»: Marungu, Kabobo, Itombwe, Ituri, Tshopo, Mai Ndome-Tumba, Lualaba, Lukaya, Sankuru, and Ubangi-Uele. In total they represent 452 261 km², about 19.1% of the country area. We therefore encourage the Congolese Wildlife Authority to use these findings for correctly responding to these challenging conservation issues. Additionally, in order to capture most of the biodiversity in one or more sites, it is important to conserve all the sites harbouring complementary species richness. It would allow to a better investment of resources. And by this way conservation and planning strategies may become valuable.

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Supporting Information

The full dataset with 358 reptile species (Electronic Supplement 1: List of studied reptile species from the Democratic Republic of the Congo), and 247 amphibian species (Electronic Supplement 2: List of studied amphibian species from the Democratic Republic of the Congo) may be found in the Supporting Information here.

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ИСПОЛЬЗОВАНИЕ ИНДЕКСОВ РАЗНООБРАЗИЯ ДЛЯ ИДЕНТИФИКАЦИИ УЧАСТКОВ, ПРИОРИТЕТНЫХ ДЛЯ СОХРАНЕНИЯ ГЕРПЕТОФАУНЫ В ДЕМОКРАТИЧЕСКОЙ РЕСПУБЛИКЕ КОНГО

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На сегодняшний день знания о герпетологическом разнообразии и распространении видов в Демократической Республике Конго остаются в основном неполными. Чтобы восполнить этот пробел, мы провели долгосрочные и широкомасштабные герпетологические обследования для улучшения изученности встречаемости представителей герпетофауны и видового состава. Сканирование участков, визуальное обследование, методы трансект и учетных площадей совместно с записями голосов использовались для определения видов и выявления местообитания амфибий на каждом участке обследования. Дополнительные данные были получены из литературных обзоров и музейных коллекций.

Герпетологическое разнообразие было оценено на 28 участках, расположенных в экорегионах бассейна р. Конго и рифта Альбертин. Все обследованные местообитания и участки были привязаны к географическим координатам для создания карт распространения видов с использованием программного обеспечения QGIS 2.14.0. Индексы герпетологического разнообразия были рассчитаны с помощью программного обеспечения PAST. Используя морфологические признаки и данные анализа ДНК, мы составили списки видов на местном и национальном уровнях. Результаты показывают, что богатая конголезская герпетофауна включает 605 видов, в том числе 247 (40.83%) земноводных и 358 (59.17%) рептилий. Было зарегистрировано 57 видов эндемичных амфибий (23.1% от общего числа видов), из которых 19 видов (32.7%) расположены на особо охраняемых природных территориях. Было отмечено 38 видов эндемичных рептилий (10.6% от общего числа видов), из которых 12 (31.5%) было зарегистрировано на особо охраняемых природных территориях. Кроме того, металлические и серебряные угрожаемых видов амфибий и рептилий, соответственно. Но только 20% из них были обнаружены в пределах национальных парков. Представляется вполне вероятным, что, если не будут предприняты какие-либо меры противодействия влиянию человека на среду обитания, в Демократической Республике Конго произойдет сокращение количества популяций и видов. На основании соответствующих индексов, включая видовое богатство, редкость, разнообразие, эндемизм, присутствие угрожаемых видов и других объективных критериев, основанных на международных стандартах, следующие десять участков были определены как приоритетные для охраны: Марунгу, Кабобо, Итомбве, Итури, Тшопо, Маи Ндомбе Тумба, Луалаба, Лукая, Санкуру и Убанги Уэле. Эти участки представляются в качестве новых особо охраняемых природных территорий для достижения правительственных национальных природоохранных целей по сохранению земель, необходимых для сохранения богатого биоразнообразия.

Ключевые слова: видовое богатство, географическое распространение, исследования земноводных и рептилий, особо охраняемая природная территория, угрожаемый вид, Центральная Африка, эндемичный вид