

Supplementary online material

S1. List of species included in the random representative sample of 1,500 reptiles.

Taxonomy largely follows Uetz, 2010 (Reptile Database, <http://www.reptile-database.org>), but including some recent revisions. **Red List category (RL):** DD – Data Deficient, LC – Least Concern, NT – Near Threatened, VU – Vulnerable, EN – Endangered, CR – Critically Endangered, CR* - Critically Endangered, Possibly Extinct, † denotes species which are likely to change category following recent GRA workshops; **System:** T- Terrestrial, F – Freshwater, M – Marine; **Realm:** Af – Afrotropical, Aus – Australasian, Ind – Indomalayan, Ne – Nearctic, Neo – Neotropical, Oc – Oceanian, Pa – Palearctic. * denotes non-native realms into which a species has been introduced; † denotes a species which has been introduced to other countries within its native realm.

Family	Genus	Species	RL	System	Realm
AMPHISBAENIA					
Amphisbaeniidae [†]	Amphisbaena	absaberi	DD	T	Neo
	Amphisbaena	alba	LC	T	Neo
	Amphisbaena	gracilis	DD	T	Neo
	Amphisbaena	hyporissor	NT	T	Neo
	Amphisbaena	lumbricalis	DD	T	Neo
	Amphisbaena	neglecta	DD	T	Neo
	Amphisbaena	polygrammica	DD	T	Neo
	Amphisbaena	polystegum	LC	T	Neo
	Amphisbaena	pretrei	LC	T	Neo
	Amphisbaena	ridleyi	LC	T	Neo
	Amphisbaena	schmidti	NT	T	Neo
	Amphisbaena	scutigerum	DD	T	Neo
	Amphisbaena	slevini	DD	T	Neo
	Amphisbaena	tragorrhectes	DD	T	Neo
	Blanus	cinereus	LC	T	Pa
	Blanus	mettetalii	LC	T	Pa
	Cynisca	bifrontalis	LC	T	Af
	Cynisca	feae	LC	T	Af
	Cynisca	kraussi	EN	T	Af
	Cynisca	schaeferi	DD	T	Af
	Cynisca	senegalensis	DD	T	Af
	Loveridgea	ionidesii	LC	T	Af
	Monopeltis	anchietae	LC	T	Af
	Monopeltis	guentheri	DD	T	Af
	Monopeltis	jugularis	DD	T	Af
	Zygaspis	kafuensis	DD	T	Af
	Zygaspis	nigra	LC	T	Af
Trogonophidae [†]	Agamodon	arabicus	DD	T	Pa
CROCODILES					
Crocodylidae	Crocodylus	acutus	VU	T,F,M	Neo
	Crocodylus	moreletii	LC	T,F	Neo
	Crocodylus	palustris	VU	T,F	Ind,Pa
	Crocodylus	rhombifer	CR	T,F	Neo

LIZARDS					
Agamidae	Acanthocercus	annectens	LC	T	Af
	Acanthocercus	atricollis	LC	T	Af
	Acanthocercus	cyanogaster	LC	T	Af
	Acanthosaura	lepidogaster	LC	T	Ind
	Agama	bocourti	DD	T	Af
	Agama	boueti	LC	T	Af
	Agama	cornii	DD	T	Af
	Agama	hispida	LC	T	Af
	Agama	mwanzae	LC	T	Af
	Agama	spinosa	LC	T	Pa
	Amphibolurus	norrisi	LC	T	Aus
	Aphaniotis	fusca	LC	T	Ind
	Brachysaura	minor	DD	T	Ind,Pa
	Bronchocela	jubata	LC	T	Ind
	Bronchocela	smaragdina	VU	T	Ind
	Calotes	chincollium	LC	T	Ind
	Calotes	elliotti	LC	T	Ind
	Calotes	medogensis	DD	T	Ind
	Ceratophora	aspera	VU	T	Ind
	Chlamydosaurus	kingii	LC	T	Aus
	Ctenophorus	maculosus	LC	T	Aus
	Ctenophorus	nuchalis	LC	T	Aus
	Ctenophorus	ornatus	LC	T	Aus
	Ctenophorus	tjantjalka	LC	T	Aus
	Diporiphora	albilabris	LC	T	Aus
	Diporiphora	convergens	DD	T	Aus
	Diporiphora	lalliae	LC	T	Aus
	Diporiphora	linga	LC	T	Aus
	Draco	bimaculatus	LC	T	Ind
	Draco	cornutus	DD	T	Ind
	Draco	haematopogon	LC	T	Ind
	Draco	jareckii	LC	T	Ind
	Draco	lineatus	LC	T	Aus,Ind
	Draco	maculatus	LC	T	Ind
	Draco	reticulatus	LC	T	Ind
	Draco	taeniopterus	LC	T	Ind
	Gonocephalus	grandis	LC	T	Ind
	Gonocephalus	lacunosus	DD	T	Aus
	Harpesaurus	modigliani	DD	T	Ind
	Hypsilurus	binotatus	LC	T	Aus
	Hypsilurus	bruijnii	DD	T	Aus
	Japalura	dasi	DD	T	Pa
	Japalura	fasciata	LC	T	Ind,Pa
	Japalura	flaviceps	LC	T	Ind,Pa
	Japalura	grahami	DD	T	Pa
	Japalura	tricarinata	LC	T	Ind,Pa
	Japalura	variegata	LC	T	Ind
	Laudakia	erythrogastra	LC	T	Pa
	Laudakia	lehmanni	LC	T	Pa
	Laudakia	microlepis	LC	T	Pa

	Lophognathus	gilberti	LC	T	Aus
	Lyriocephalus	scutatus	NT	T	Ind
	Phrynocephalus	arabicus	LC	T	Pa
	Phrynocephalus	axillaris	LC	T	Pa
	Phrynocephalus	helioscopus	LC	T	Pa
	Phrynocephalus	luteoguttatus	LC	T	Pa
	Phrynocephalus	melanurus	LC	T	Pa
	Phrynocephalus	ornatus	LC	T	Pa
	Phrynocephalus	przewalskii	LC	T	Ind
	Phrynocephalus	strauchi	VU	T	Pa
	Phrynocephalus	theobaldi	LC	T	Pa
	Phrynocephalus	versicolor	LC	T	Pa
	Phrynocephalus	vlangalii	LC	T	Pa
	Pogona	barbata	LC	T	Aus
	Psammophilus	dorsalis	LC	T	Ind,Pa*
	Pseudocalotes	brevipes	LC	T	Ind
	Pseudocalotes	dringi	DD	T	Ind
	Pseudocophotis	sumatrana	DD	T	Ind
	Rankinia	diemensis	LC	T	Aus
	Salea	horsfieldii	LC	T	Ind
	Sitana	ponticeriana	LC	T	Ind
	Trapelus	jayakari	DD	T	Pa
	Trapelus	runderatus	LC	T	Pa
	Tympanocryptis	uniformis	DD	T	Aus
	Uromastyx	alfredschmidti	NT	T	Pa
	Uromastyx	ocellata	LC	T	Pa
Anguidae	Abronia	martindelcampoi	EN	T	Neo
	Abronia	oaxacae	VU	T	Neo
	Abronia	smithi	LC	T	Neo
	Celestus	crusculus	LC	T	Neo
	Celestus	curtissi	VU	T	Neo
	Celestus	enneagrammus	LC	T	Neo
	Celestus	scansorius	NT	T	Neo
	Celestus	sepsoides	LC	T	Neo
	Diploglossus	lessonae	LC	T	Neo
	Elgaria	velazquezi	LC	T	Ne
	Gerrhonotus	infernalis	LC	T	Ne,Neo
	Mesaspis	antagues	DD	T	Neo
	Mesaspis	monticola	LC	T	Neo
	Mesaspis	moreletii	LC	T	Neo
	Ophisaurus	ceroni	EN	T	Neo
	Ophisaurus	hainanensis	VU	T	Ind
	Ophisaurus	harti	LC	T	Ind
	Ophisaurus	koellikeri	LC	T	Pa
	Ophisaurus	wegneri	DD	T	Ind
Anniellidae	Anniella	pulchra	LC	T	Ne
Carphodactylidae	Nephrurus	levis	LC	T	Aus
	Nephrurus	stellatus	LC	T	Aus
	Nephrurus	wheeleri	LC	T	Aus
	Orraya	occultus	DD	T	Aus
	Phyllurus	gulbaru	CR	T	Aus

	Phyllurus	ossa	LC	T	Neo
	Saltuarius	cornutus	LC	T	Aus
Chamaeleonidae	Bradypodion	caffer	EN	T	Af
	Bradypodion	dracomontanum	LC	T	Af
	Bradypodion	setaroi	LC	T	Af
	Bradypodion	taeniabronchum	EN	T	Af
	Bradypodion	transvaalense	LC	T	Af
	Bradypodion	ventrale	LC	T	Af
	Brookesia	bekoloso	EN	T	Af
	Brookesia	exarmata	EN	T	Af
	Brookesia	griveaudi	NT	T	Af
	Brookesia	stumpffi	LC	T	Af
	Brookesia	therezieni	LC	T	Af
	Brookesia	tuberculata	VU	T	Af
	Brookesia	valerieae	EN	T	Af
	Calumma	boettgeri	LC	T	Af
	Calumma	fallax	DD	T	Af
	Calumma	gallus	EN	T	Af
	Calumma	glawi	EN	T	Af
	Calumma	peyrierasi	VU	T	Af
	Calumma	tigris	EN	T	Af
	Chamaeleo	calypratus	LC	T	Af,Ne*
	Chamaeleo	dilepis	LC	T	Af
	Chamaeleo	namaquensis	LC	T	Af
	Chamaeleo	senegalensis	LC	T	Af
	Furcifer	campani	VU	T	Af
	Furcifer	cephalolepis	LC	T	Af
	Furcifer	tuzetae	DD	T	Af
	Rhampholeon	marshalli	VU	T	Af
	Rhampholeon	spectrum	LC	T	Af
	Rhampholeon	spinosus	EN	T	Af
	Trioceros	chapini	LC	T	Af
	Trioceros	cristatus	LC	T	Af
	Trioceros	feae	NT	T	Af
	Trioceros	hoehnelii	LC	T	Af
	Trioceros	incornutus	VU	T	Af
	Trioceros	ituriensis	LC	T	Af
	Trioceros	laterispinis	VU	T	Af
	Trioceros	montium	NT	T	Af
Cordylidae	Cordylus	aridus	EN	T	Af
	Cordylus	campbelli	DD	T	Af
	Cordylus	meculae	EN	T	Af
	Cordylus	rivae	LC	T	Af
	Cordylus	spinosus	LC	T	Af
	Cordylus	tasmani	VU	T	Af
	Platysaurus	imperator	VU	T	Af
	Platysaurus	intermedius	LC	T	Af
	Platysaurus	pungweensis	LC	T	Af
	Platysaurus	torquatus	LC	T	Af
Corytophanidae	Basiliscus	vittatus	LC	T	Neo
Crotaphytidae	Crotaphytus	reticulatus	VU	T	Ne

	Crotaphytus	vestigium	LC	T	Ne
	Gambelia	copeii	LC	T	Ne,Neo
Dibamidae	Dibamus	bourreti	DD	T	Ind
	Dibamus	novaeguineae	LC	T	Aus,Ind
	Dibamus	smithi	DD	T	Ind
Diplodactylidae	Bavayia	exsuccida	EN	T	Aus
	Bavayia	geitaina	NT	T	Aus
	Bavayia	pulchella	NT	T	Aus
	Diplodactylus	granariensis	LC	T	Aus
	Diplodactylus	ornatus	LC	T	Aus
	Eurydactylodes	symmetricus	EN	T	Aus
	Naultinus	gemmeus	NT	T	Aus
	Naultinus	manukanus	DD	T	Aus
	Rhacodactylus	auriculatus	LC	T	Aus
	Rhacodactylus	trachyrhynchus	EN	T	Aus
	Strophurus	ciliaris	LC	T	Aus
	Strophurus	jeanae	LC	T	Aus
	Strophurus	michaelseni	LC	T	Aus
	Strophurus	taenicauda	NT	T	Aus
Eublepharidae	Coleonyx	elegans	LC	T	Neo
Gekkonidae	Afroedura	nivaria	LC	T	Af
	Agamura	persica	LC	T	Ind,Pa
	Alsophylax	pipiens	LC	T	Pa
	Alsophylax	przewalskii	LC	T	Pa
	Alsophylax	tokobajevi	LC	T	Pa
	Asiocolotes	depressus	LC	T	Ind,Pa
	Asiocolotes	levitoni	LC	T	Pa
	Bunopus	tuberculatus	LC	T	Ind,Pa
	Carinatogekko	aspratilis	DD	T	Pa
	Chondrodactylus	angulifer	LC	T	Af
	Cnemaspis	anaikattiensis	CR	T	Ind
	Cnemaspis	argus	DD	T	Ind
	Cnemaspis	flavolineata	DD	T	Ind
	Cnemaspis	jacobsoni	DD	T	Ind
	Cnemaspis	kandiana	LC	T	Ind
	Cnemaspis	koehleri	LC	T	Af
	Cnemaspis	limi	LC	T	Ind
	Cnemaspis	podihuna	LC	T	Ind
	Cnemaspis	tropidogaster	DD	T	Ind
	Cyrtodactylus	adleri	LC	T	Ind
	Cyrtodactylus	annandalei	DD	T	Ind
	Cyrtodactylus	ayeyarwadyensis	DD	T	Ind
	Cyrtodactylus	biordinis	DD	T	Aus
	Cyrtodactylus	brevidactylus	DD	T	Ind
	Cyrtodactylus	cavernicolus	VU	T	Ind
	Cyrtodactylus	chrysopylos	DD	T	Ind
	Cyrtodactylus	deveti	DD	T	Aus
	Cyrtodactylus	feae	DD	T	Ind
	Cyrtodactylus	gordongekkoi	DD	T	Aus
	Cyrtodactylus	gubernatoris	NT	T	Ind
	Cyrtodactylus	irianjayaensis	DD	T	Aus

	Cyrtodactylus	malcomsmithi	DD	T	Ind
	Cyrtodactylus	sumonthai	DD	T	Ind
	Cyrtodactylus	sworderi	DD	T	Ind
	Cyrtodactylus	wakeorum	DD	T	Ind
	Cyrtodactylus	wetariensis	DD	T	Aus
	Cyrtopodion	agamuroides	LC	T	Ind,Pa
	Cyrtopodion	caspium	LC	T	Pa ⁺
	Cyrtopodion	elongatum	LC	T	Pa
	Cyrtopodion	fortmunroi	LC	T	Ind,Pa
	Cyrtopodion	gastrophole	DD	T	Pa
	Cyrtopodion	kohsulaimanai	LC	T	Ind
	Cyrtopodion	potoharensis	LC	T	Ind,Pa
	Cyrtopodion	russowii	LC	T	Pa
	Cyrtopodion	scabrum	LC	T	Af ⁺ ,Ne*,Pa ⁺
	Cyrtopodion	stoliczkai	LC	T	Ind,Pa
	Cyrtopodion	walli	LC	T	Ind,Pa
	Dixonius	vietnamensis	LC	T	Ind
	Ebenavia	inunguis	LC	T	Af ⁺
	Elasmodactylus	tetensis	LC	T	Af
	Elasmodactylus	tuberculosis	LC	T	Af
	Eublepharis ²	hardwickii	LC	T	Ind
	Geckoella	triedrus	NT	T	Ind
	Geckolepis	maculata	LC	T	Af
	Geckolepis	polylepis	DD	T	Af
	Geckolepis	typica	LC	T	Af
	Gehyra	australis	LC	T	Aus
	Gehyra	barea	EN	T	Aus
	Gehyra	borroloola	LC	T	Aus
	Gehyra	brevipalmata	DD	T	Ind
	Gehyra	butleri	DD	T	Ind
	Gehyra	dubia	LC	T	Aus
	Gehyra	pilbara	LC	T	Aus
	Gekko	auriverrucosus	DD	T	Pa
	Gekko	badenii	DD	T	Ind
	Gekko	chinensis	LC	T	Ind,Pa
	Gekko	grossmanni	DD	T	Ind
	Gekko	hokouensis	LC	T	Ind
	Gekko	kikuchii	DD	T	Ind
	Gekko	porosus	LC	T	Ind
	Gekko	scabridus	DD	T	Ind
	Gekko	smithii	LC	T	Ind
	Gekko	swinhonis	VU	T	Ind,Pa
	Gekko	tawaensis	LC	T	Pa
	Goggia	essexi	LC	T	Af
	Goggia	gemmula	DD	T	Af
	Goggia	hexapora	LC	T	Af
	Goniurosaurus ²	kuroiwae	EN	T	Ind
	Hemidactylus	arnoldi	DD	T	Af
	Hemidactylus	depressus	LC	T	Ind
	Hemidactylus	foudaii	LC	T	Pa
	Hemidactylus	frenatus	LC	T	Af*,Aus,Ind,Neo*,Oc*

	Hemidactylus	imbricatus	LC	T	Ind,Pa
	Hemidactylus	mindiae	LC	T	Pa
	Hemidactylus	palaichthus	LC	T	Neo
	Hemidactylus	porbandarensis	DD	T	Ind
	Hemidactylus	scabriceps	DD	T	Ind
	Hemidactylus	smithi	DD	T	Af
	Hemidactylus	subtriedrus	DD	T	Ind
	Hemidactylus	yerburyi	LC	T	Af,Pa
	Hemiphyllodactylus	aurantiacus	LC	T	Ind
	Homopholis	walbergii	LC	T	Af
	Lepidodactylus	balioburius	LC	T	Ind
	Lepidodactylus	mutahi	LC	T	Aus
	Lepidodactylus	oortii	DD	T	Ind
	Lepidodactylus	vanuatuensis	LC	T	Aus
	Lucasium	byrnei	LC	T	Aus
	Luperosaurus	iskandari	DD	T	Aus
	Lygodactylus	blanci	VU	T	Af
	Lygodactylus	chobiensis	LC	T	Af
	Lygodactylus	grandisonae	DD	T	Af
	Lygodactylus	gravis	VU	T	Af
	Lygodactylus	klemmeri	NT	T	Af
	Lygodactylus	nigropunctatus	LC	T	Af
	Lygodactylus	pauliani	DD	T	Af
	Lygodactylus	picturatus	LC	T	Af
	Lygodactylus	pictus	LC	T	Af
	Nactus	multicarinatus	LC	T	Aus
	Nactus	pelagicus	LC	T	Oc
	Pachydactylus	fasciatus	LC	T	Af
	Pachydactylus	labialis	LC	T	Af
	Pachydactylus	maculatus	LC	T	Af
	Pachydactylus	tsodiloensis	NT	T	Af
	Pachydactylus	vansoni	LC	T	Af
	Phelsuma	andamanense	LC	T	Ind
	Phelsuma	comorensis	LC	T	Af
	Phelsuma	flavigularis	EN	T	Af
	Phelsuma	mutabilis	LC	T	Af
	Phelsuma	pronki	CR	T	Af
	Phelsuma	standingi	VU	T	Af
	Phelsuma	v-nigra	LC	T	Af
	Pseudogekko	smaragdinus	LC	T	Ind
	Ptenopus	kochi	LC	T	Af
	Ptychozoon	horsfieldii	DD	T	Ind
	Ptychozoon	intermedium	NT	T	Ind
	Ptychozoon	lionotum	LC	T	Ind
	Tropiocolotes	helenae	DD	T	Pa
	Tropiocolotes	latifi	LC	T	Pa
	Tropiocolotes	nubicus	DD	T	Pa
	Tropiocolotes	tripolitanus	LC	T	Pa
	Urocotyledon	inexpectata	LC	T	Af
	Urocotyledon	weileri	DD	T	Af
	Uroplatus	henkeli	VU	T	Af

Gerrhosauridae	Cordylosaurus	subtessellatus	LC	T	Af
	Gerrhosaurus	skoogi	LC	T	Af
	Tetradactylus	africanus	LC	T	Af
	Zonosaurus	haraldmeieri	NT	T	Af
	Zonosaurus	karsteni	LC	T	Af
	Zonosaurus	quadrilineatus	VU	T	Af
Gymnophthalmidae	Alopoglossus	angulatus	LC	T	Neo
	Amapasaurus	tetradactylus	DD	T	Neo
	Anadia	bitaeniata	DD	T	Neo
	Anadia	marmorata	VU	T	Neo
	Anadia	pulchella	VU	T	Neo
	Arthrosaura	kockii	LC	T	Neo
	Arthrosaura	synaptolepis	LC	T	Neo
	Bachia	bressloui	VU	T	Neo
	Bachia	flavescens	LC	T	Neo
	Bachia	panoplia	LC	T	Neo
	Bachia	trisanale	DD	T	Neo
	Calyptommatius	confusionibus	EN	T	Neo
	Cercosaura	argulus	LC	T	Neo
	Cercosaura	schreibersii	LC	T	Neo
	Colobodactylus	dalcyanus	DD	T	Neo
	Euspondylus	guentheri	LC	T	Neo
	Gymnophthalmus	lineatus	LC	T	Neo
	Gymnophthalmus	pleii	EN	T	Neo
	Gymnophthalmus	underwoodi	LC	T	Neo
	Gymnophthalmus	vanzoi	DD	T	Neo
	Leposoma	parietale	LC	T	Neo
	Leposoma	percarinatum	LC	T	Neo
	Leposoma	rugiceps	LC	T	Neo
	Macropholidus	ruthveni	LC	T	Neo
	Neusticurus	tatei	LC	T	Neo
	Pholidobolus	annectens	EN	T	Neo
	Placosoma	cordylinum	LC	T	Neo
	Potamites	apodemus	LC	T	Neo
	Potamites	cochranae	LC	T	Neo
	Psilophthalmus	paeminosus	VU	T	Neo
	Ptychoglossus	bicolor	VU	T	Neo
	Ptychoglossus	stenolepis	LC	T	Neo
	Riama	balneator	EN	T	Neo
	Riama	inanis	DD	T	Neo
	Riama	luctuosa	DD	T	Neo
	Riama	oculata	EN	T	Neo
	Riama	petrorum	EN	T	Neo
	Riama	shrevei	DD	T	Neo
	Riama	stigmatoral	VU	T	Neo
Helodermatidae	Heloderma	suspectum	NT	T	Ne,Neo
Hoplocercidae	Morunasaurus	peruvianus	DD	T	Neo
Iguanidae	Ctenosaura	oedirhina	EN	T	Neo
	Ctenosaura	similis	LC	T	Ne ⁺ ,Neo*
	Cyclura	cornuta	EN	T	Neo
	Sauromalus	hispidus	NT	T	Ne

Lacertidae	Acanthodactylus	arabicus	LC	T	Af
	Acanthodactylus	blanci	EN	T	Pa
	Acanthodactylus	busacki	LC	T	Pa
	Acanthodactylus	erythrurus	LC	T	Pa
	Acanthodactylus	haasi	LC	T	Pa
	Adolfus	alleni	VU	T	Af
	Adolfus	vauereselli	LC	T	Af
	Anatololacerta	anatolica	LC	T	Pa
	Australolacerta	australis	LC	T	Af
	Dinarolacerta	mosorensis	VU	T	Pa
	Eremias	acutirostris	LC	T	Pa
	Eremias	nigrolateralis	LC	T	Pa
	Iberolacerta	aurelioi	EN	T	Pa
	Ichnotropis	grandiceps	DD	T	Af
	Iranolacerta	brandtii	DD	T	Pa
	Lacerta	agilis	LC	T	Pa
	Lacerta	bilineata	LC	T	Ne*,Pa
	Lacerta	media	LC	T	Pa
	Lacerta	schreiberi	NT	T	Pa
	Lacerta	trilineata	LC	T	Pa
	Latastia	cherchii	LC	T	Af
	Mesalina	brevirostris	LC	T	Ind,Pa
	Nucras	scalaris	DD	T	Af
	Ophisops	elbaensis	DD	T	Pa
	Ophisops	jerdonii	LC	T	Ind,Pa
	Ophisops	microlepis	LC	T	Ind
	Parvilacerta	parva	LC	T	Pa
	Pedioplanis	gaerdesi	LC	T	Af
	Pedioplanis	laticeps	LC	T	Af
	Phoenicolacerta	cyanisparsa	LC	T	Pa
	Phoenicolacerta	kulzeri	EN	T	Pa
	Phoenicolacerta	laevis	LC	T	Pa
	Podarcis	hispanicus	LC	T	Pa
	Podarcis	melisellensis	LC	T	Pa
	Pseuderemias	striatus	DD	T	Af
	Takydromus	hani	DD	T	Ind
	Takydromus	kuehnei	LC	T	Pa
	Takydromus	sexlineatus	LC	T	Ind
	Takydromus	toyamai	EN	T	Pa
	Timon	lepidus	NT	T	Pa
	Timon	princeps	LC	T	Pa
	Tropidosaura	cottrelli	NT	T	Af
	Zootoca	vivipara	LC	T	Pa
Opluridae	Oplurus	quadrifasciatus	LC	T	Af
Phrynosomatidae	Cophosaurus	texanus	LC	T	Ne,Neo
	Petrosaurus	mearnsi	LC	T	Ne
	Phrynosoma	mcallii	NT	T	Ne
	Sceloporus	aeneus	LC	T	Ne,Neo
	Sceloporus	angustus	LC	T	Ne
	Sceloporus	arenicolus	VU	T	Ne
	Sceloporus	horridus	LC	T	Ne,Neo

	Sceloporus	hunsakeri	LC	T	Ne,Neo
	Sceloporus	jarrovi	LC	T	Ne,Neo
	Sceloporus	lineatulus	LC	T	Ne
	Sceloporus	magister	LC	T	Ne,Neo
	Sceloporus	mucronatus	LC	T	Ne,Neo
	Sceloporus	orcutti	LC	T	Ne
	Sceloporus	poinsettii	LC	T	Ne,Neo
	Sceloporus	pyrocephalus	LC	T	Neo
	Sceloporus	serrifer	LC	T	Ne,Neo
	Sceloporus	siniferus	LC	T	Neo
	Sceloporus	smithi	LC	T	Neo
	Sceloporus	spinosus	LC	T	Ne,Neo
	Sceloporus	subpictus	DD	T	Neo
	Sceloporus	teapensis	LC	T	Neo
	Sceloporus	undulatus	LC	T	Ne
	Sceloporus	vandenburgianus	LC	T	Ne
	Sceloporus	variabilis	LC	T	Neo
	Uma	inornata	EN	T	Ne
	Urosaurus	auriculatus	EN	T	Neo
	Urosaurus	nigricaudus	LC	T	Ne,Neo
	Urosaurus	ornatus	LC	T	Ne,Neo
	Uta	encantadae	VU	T	Neo
	Uta	palmeri	VU	T	Neo
	Uta	squamata	LC	T	Ne
Phyllodactylidae	Asaccus	platyrhynchus	DD	T	Pa
	Haemodracon	trachyrhinus	LC	T	Af
	Homonota	fasciata	LC	T	Neo
	Phyllodactylus	bugastrolepis	LC	T	Ne
	Phyllodactylus	clinatus	DD	T	Neo
	Phyllodactylus	inaequalis	LC	T	Neo
	Phyllodactylus	interandinus	LC	T	Neo
	Phyllodactylus	lanei	LC	T	Ne,Neo
	Phyllodactylus	leei	VU	T	Neo
	Phyllodactylus	reissii	LC	T	Neo ⁺
	Phyllodactylus	tuberculosus	LC	T	Neo
	Tarentola	americana	LC	T	Neo
	Tarentola	boettgeri	LC	T	Pa
	Tarentola	delalandii	LC	T	Pa
	Tarentola	mindiae	LC	T	Pa
Polychrotidae	Anisolepis	grilli	LC	T	Neo
	Anolis	ahli	EN	T	Neo
	Anolis	allogus	LC	T	Neo
	Anolis	altae	LC	T	Neo
	Anolis	alumina	NT	T	Neo
	Anolis	alvarezdeltoroi	DD	T	Neo
	Anolis	amplisquamosus	EN	T	Neo
	Anolis	armouri	NT	T	Neo
	Anolis	baccatus	DD	T	Neo
	Anolis	bimaculatus	LC	T	Neo
	Anolis	caquetae	DD	T	Neo
	Anolis	carpenteri	LC	T	Neo

	Aolis	centralis	LC	T	Neo
	Aolis	clivicola	LC	T	Neo
	Aolis	crassulus	LC	T	Neo
	Aolis	cristifer	DD	T	Neo
	Aolis	cusuco	EN	T	Neo
	Aolis	cymbops	DD	T	Neo
	Aolis	eulaemus	LC	T	Neo
	Aolis	festae	LC	T	Neo
	Aolis	fitchi	LC	T	Neo
	Aolis	fortunensis	DD	T	Neo
	Aolis	fraseri	LC	T	Neo
	Aolis	gadovi	LC	T	Neo
	Aolis	gemmosus	LC	T	Neo
	Aolis	grahami	LC	T	Neo ⁺
	Aolis	granuliceps	LC	T	Neo
	Aolis	guafe	EN	T	Neo
	Aolis	haetianus	EN	T	Neo
	Aolis	jacare	LC	T	Neo
	Aolis	juangundlachi	CR	T	Neo
	Aolis	koopmani	EN	T	Neo
	Aolis	lemniscatus	DD	T	Neo
	Aolis	lineatus	LC	T	Neo
	Aolis	lionotus	LC	T	Neo
	Aolis	longiceps	VU	T	Neo
	Aolis	loveridgei	EN	T	Neo
	Aolis	lynchi	LC	T	Neo
	Aolis	maculigula	VU	T	Neo
	Aolis	marron	EN	T	Neo
	Aolis	megalopithecus	DD	T	Neo
	Aolis	monticola	NT	T	Neo
	Aolis	muralla	VU	T	Neo
	Aolis	nebuloides	LC	T	Neo
	Aolis	nubilis	LC	T	Neo
	Aolis	occultus	LC	T	Neo
	Aolis	oculatus	LC	T	Neo
	Aolis	olssoni	LC	T	Neo
	Aolis	pachypus	LC	T	Neo
	Aolis	parvicirculatus	LC	T	Neo
	Aolis	pinchoti	VU	T	Neo
	Aolis	pogus	VU	T	Neo
	Aolis	polyrhachis	DD	T	Neo
	Aolis	proboscis	EN	T	Neo
	Aolis	pygmaeus	EN	T	Neo
	Aolis	quercorum	LC	T	Neo
	Aolis	roosevelti	CR*	T	Neo
	Aolis	ruizii	EN	T	Neo
	Aolis	semilineatus	LC	T	Neo
	Aolis	sericeus	LC	T	Neo
	Aolis	sminthus	DD	T	Neo
	Aolis	spectrum	NT	T	Neo
	Aolis	strahmi	EN	T	Neo

	Anolis	valencienni	LC	T	Neo
	Anolis	ventrimaculatus	NT	T	Neo
	Anolis	whitemani	LC	T	Neo
	Diplolaemus	darwinii	LC	T	Neo
	Enyalius	bibronii	LC	T	Neo
	Enyalius	pictus	LC	T	Neo
	Leiosaurus	catamarcensis	LC	T	Neo
	Polychrus	peruvianus	DD	T	Neo
	Pristidactylus	torquatus	LC	T	Neo
Pygopodidae	Aprasia	aurita	CR	T	Aus
	Delma	fraseri	LC	T	Aus
	Delma	labialis	VU	T	Aus
	Delma	torquata	VU	T	Aus
Scincidae	Ablepharus	deserti	LC	T	Pa
	Acontias	breviceps	NT	T	Af
	Acontias	gracilicauda	LC	T	Af
	Acontias	percivali	LC	T	Af
	Acontias	plumbeus	LC	T	Af
	Afroablepharus	africana	VU	T	Af
	Afroablepharus	annobonensis	CR	T	Af
	Afroablepharus	wilsoni	DD	T	Af
	Amphiglossus	alluaudi	VU	T	Af
	Amphiglossus	ardouini	VU	T	Af
	Amphiglossus	crenni	LC	T	Af
	Amphiglossus	elongatus	DD	T	Af
	Amphiglossus	frontoparietalis	LC	T	Af
	Amphiglossus	johannae	LC	T	Af
	Amphiglossus	melanurus	LC	T	Af
	Amphiglossus	punctatus	LC	T	Af
	Anomalopus	brevicollis	LC	T	Aus
	Anomalopus	gowi	LC	T	Aus
	Barkudia	insularis	DD	T	Ind
	Barkudia	melanosticta	DD	T	Ind
	Bassiana	trilineatus	LC	T	Aus
	Brachymeles	elerae	DD	T	Ind
	Brachymeles	pathfinderi	DD	T	Ind
	Brachymeles	talini	LC	T	Ind
	Carlia	bicarinata	LC	T	Aus
	Carlia	diguliensis	LC	T	Aus
	Carlia	dogare	LC	T	Aus
	Carlia	gracilis	LC	T	Aus
	Carlia	rubrigularis	LC	T	Aus
	Carlia	tetradactyla	LC	T	Aus
	Celatiscincus	euryotis	EN	T	Aus
	Chalcides	colosii	LC	T	Pa
	Chalcides	guentheri	VU	T	Pa
	Chalcides	lanzai	NT	T	Pa
	Chalcides	pseudostriatus	NT	T	Pa
	Chalcides	sphenopsiformis	LC	T	Pa
	Chalcides	striatus	LC	T	Pa
	Chioninia	fogoensis	DD	T	Af

	Chioninia	vaillantii	DD	T	Af
	Cryptoblepharus	ater	DD	T	Af
	Cryptoblepharus	gloriosus	VU	T	Af
	Cryptoblepharus	leschenault	LC	T	Aus
	Cryptoblepharus	novaeguineae	LC	T	Aus
	Cryptoblepharus	renschii	LC	T	Ind
	Cryptoblepharus	rutilus	LC	T	Oc
	Ctenotus	allotropis	LC	T	Aus
	Ctenotus	burbidgei	LC	T	Aus
	Ctenotus	gagudju	LC	T	Aus
	Ctenotus	gemmula	LC	T	Aus
	Ctenotus	helenae	LC	T	Aus
	Ctenotus	inornatus	LC	T	Aus
	Ctenotus	leonhardii	LC	T	Aus
	Cyclodomorphus	celatus	LC	T	Aus
	Dasia	olivacea	LC	T	Ind
	Egernia	kingii	LC	T	Aus
	Egernia	rugosa	LC	T	Aus
	Emoia	adspersa	EN	T	Oc
	Emoia	aneityumensis	EN	T	Aus
	Emoia	boettgeri	EN	T	Aus
	Emoia	isolata	VU	T	Aus
	Emoia	lawesi	EN	T	Oc
	Emoia	loveridgei	LC	T	Aus
	Emoia	nativitatis	CR	T	Ind
	Emoia	oribata	DD	T	Aus
	Emoia	submetallica	LC	T	Aus
	Eremiascincus	brongersmai	LC	T	Aus
	Eremiascincus	timorensis	DD	T	Aus
	Eulamprus	heatwolei	LC	T	Aus
	Eulamprus	luteilateralis	LC	T	Aus
	Eulamprus	sokosoma	LC	T	Aus
	Eulamprus	tryoni	LC	T	Aus
	Eutropis	bibronii	DD	T	Ind
	Eutropis	carinata	LC	T	Ind
	Eutropis	novemcarinata	LC	T	Aus,Ind
	Geomyersia	coggeri	VU	T	Aus
	Geoscincus	haraldmeieri	CR	T	Aus
	Glaphyromorphus	crassicaudus	LC	T	Aus
	Hemiergis	decesiensis	LC	T	Aus
	Hemiergis	quadrilineatum	LC	T	Aus
	Isopachys	anguinoides	LC	T	Ind
	Isopachys	roulei	DD	T	Ind
	Kaestlea	travancorica	LC	T	Ind
	Lamprolepis	nieuwenhuisi	LC	T	Ind
	Lankascincus	deignani	EN	T	Ind
	Lankascincus	taprobanensis	NT	T	Ind
	Larutia	miodactyla	LC	T	Ind
	Larutia	sumatrensis	DD	T	Ind
	Leptosiaphos	aloyssiabaudiae	LC	T	Af
	Leptosiaphos	meleagris	VU	T	Af

	Leptosiaphos	pauliani	EN	T	Af
	Leptosiaphos	rhodurus	DD	T	Af
	Lerista	allochira	LC	T	Aus
	Lerista	connivens	LC	T	Aus
	Lerista	elongata	LC	T	Aus
	Lerista	kennedyensis	LC	T	Aus
	Lerista	onsloviana	LC	T	Aus
	Lerista	stylis	LC	T	Aus
	Lerista	taeniata	LC	T	Aus
	Lerista	vermicularis	LC	T	Aus
	Lerista	walkeri	LC	T	Aus
	Liburnascincus	scirtetis	LC	T	Aus
	Liopholis	inornata	LC	T	Aus
	Liopholis	striata	LC	T	Aus
	Liopholis	whitii	LC	T	Aus
	Lioscincus	greeri	DD	T	Aus
	Lipinia	auriculata	LC	T	Ind
	Lipinia	infralineolata	LC	T	Aus
	Lipinia	miangensis	DD	T	Ind
	Lipinia	vulcania	DD	T	Ind
	Lipinia	zamboangensis	DD	T	Ind
	Lobulia	glacialis	DD	T	Aus
	Lygisaurus	sesbrauna	LC	T	Aus
	Lygosoma	anguinum	DD	T	Ind
	Lygosoma	ashwamedhi	DD	T	Ind
	Lygosoma	carinatum	DD	T	Ind
	Lygosoma	frontoparietale	DD	T	Ind
	Lygosoma	haroldyoungi	LC	T	Ind
	Lygosoma	koratense	LC	T	Ind
	Lygosoma	mafianum	EN	T	Af
	Lygosoma	productum	LC	T	Af
	Lygosoma	singha	DD	T	Ind
	Mabuya	bistriata	LC	T	Neo
	Mabuya	carvalhoi	LC	T	Neo
	Madascincus	intermedius	LC	T	Af
	Madascincus	nanus	VU	T	Af
	Marmorosphax	montana	VU	T	Aus
	Melanoseps	ater	LC	T	Af
	Menetia	amaura	LC	T	Aus
	Menetia	concinna	DD	T	Aus
	Microacontias	lineatus	LC	T	Af
	Mochlus	guineensis	LC	T	Af
	Mochlus	sundevalli	LC	T	Af
	Morethia	boulengeri	LC	T	Aus
	Nannoscincus	gracilis	VU	T	Aus
	Nannoscincus	hanchisteus	CR	T	Aus
	Nannoscincus	slevini	EN	T	Aus
	Neoseps	reynoldsi	VU	T	Ne
	Oligosoma	acrinasum	NT	T	Aus
	Oligosoma	fallai	VU	T	Aus
	Oligosoma	notosaurus	DD	T	Aus

	Oligosoma	oliveri	NT	T	Aus
	Oligosoma	otagense	EN	T	Aus
	Oligosoma	suteri	LC	T	Aus
	Oligosoma	zelandicum	LC	T	Aus
	Ophiomorus	raithmai	LC	T	Ind
	Panaspis	cabindae	DD	T	Af
	Panaspis	helleri	LC	T	Af
	Panaspis	quattuordigitata	DD	T	Af
	Panaspis	togoensis	LC	T	Af
	Paracontias	holomelas	LC	T	Af
	Paracontias	rothschildi	CR	T	Af
	Phoboscincus	bocourti	EN	T	Aus
	Plestiodon	copei	LC	T	Ne,Neo
	Plestiodon	fasciatus	LC	T	Ne
	Plestiodon	gilberti	LC	T	Ne
	Prasinohaema	flavipes	LC	T	Aus
	Prasinohaema	prehensicauda	LC	T	Aus
	Proablepharus	reginae	LC	T	Aus
	Pseudemoia	baudini	DD	T	Aus
	Pseudemoia	pagenstecheri	LC	T	Aus
	Pseudoacontias	angelorum	EN	T	Af
	Ristella	rurkii	VU	T	Ind
	Saproscincus	czechurai	LC	T	Aus
	Scelotes	inornatus	EN	T	Af
	Scelotes	mossambicus	LC	T	Af
	Scincella	monticola	NT	T	Ind
	Scincella	punctatolineata	DD	T	Ind
	Scincella	vandenburghi	LC	T	Pa
	Scincopus	fasciatus	DD	T	Pa
	Scolecoseps	acontias	VU	T	Af
	Sepsina	alberti	LC	T	Af
	Sigaloseps	ruficauda	VU	T	Aus
	Sphenomorphus	abdictus	LC	T	Ind
	Sphenomorphus	cyanolaemus	NT	T	Ind
	Sphenomorphus	decipiens	LC	T	Ind
	Sphenomorphus	diwata	DD	T	Ind
	Sphenomorphus	dussumieri	LC	T	Ind
	Sphenomorphus	fasciatus	LC	T	Ind
	Sphenomorphus	jagori	LC	T	Ind
	Sphenomorphus	microtympanus	DD	T	Aus
	Sphenomorphus	mindanensis	NT	T	Ind
	Sphenomorphus	nigrolineata	LC	T	Aus
	Sphenomorphus	tritaeniatus	DD	T	Ind
	Sphenomorphus	tropidonotus	LC	T	Aus
	Sphenomorphus	victoria	NT	T	Ind
	Trachylepis	bayonii	DD	T	Af
	Trachylepis	bensonii	DD	T	Af
	Trachylepis	bocagii	LC	T	Af
	Trachylepis	lacertifformis	LC	T	Af
	Trachylepis	lavarambo	VU	T	Af
	Trachylepis	madagascariensis	LC	T	Af

	Trachylepis	margaritifera	LC	T	Af
	Trachylepis	punctatissima	LC	T	Af
	Trachylepis	socotrana	LC	T	Af
	Trachylepis	tandrefana	LC	T	Af
	Trachylepis	tavaratra	VU	T	Af
	Trachylepis	vato	LC	T	Af
	Trachylepis	vezo	DD	T	Af
	Trachylepis	vittata	LC	T	Pa
	Tribolonotus	blanchardi	VU	T	Aus
	Tropidophorus	laotus	LC	T	Ind
	Tropidophorus	laticutatus	DD	T	Ind
	Tropidophorus	mocquardi	LC	T	Ind
	Tropidoscincus	boreus	LC	T	Aus
	Typhlosaurus	caecus	LC	T	Af
	Typhlosaurus	lineatus	LC	T	Af
	Vietnascincus	rugosus	DD	T	Ind
Sphaerodactylidae	Aristelliger	lar	NT	T	Neo
	Coleodactylus	natalensis	DD	T	Neo
	Coleodactylus	septentrionalis	LC	T	Neo
	Gonatodes	albogularis	LC	T	Neo
	Gonatodes	caudiscutatus	LC	T	Neo ⁺
	Gonatodes	hasemani	LC	T	Neo
	Gonatodes	seigliei	DD	T	Neo
	Lepidoblepharis	colombianus	DD	T	Neo
	Lepidoblepharis	montecanoensis	DD	T	Neo
	Lepidoblepharis	sanctaemartae	LC	T	Neo
	Lepidoblepharis	xanthostigma	LC	T	Neo
	Pristurus	ornithocephalus	DD	T	Pa
	Pristurus	rupestris	LC	T	Af,Pa
	Pristurus	saada	DD	T	Pa
	Quedenfeldtia	trachyblepharus	NT	T	Pa
	Saurodactylus	mauritanicus	LC	T	Pa
	Sphaerodactylus	argus	LC	T	Neo
	Sphaerodactylus	armasi	EN	T	Neo
	Sphaerodactylus	callocricus	VU	T	Neo
	Sphaerodactylus	corticola	LC	T	Neo
	Sphaerodactylus	difficilis	LC	T	Neo
	Sphaerodactylus	dunni	LC	T	Neo
	Sphaerodactylus	glaucus	LC	T	Neo
	Sphaerodactylus	goniorhynchus	NT	T	Neo
	Sphaerodactylus	klauberi	LC	T	Neo
	Sphaerodactylus	nicholsi	LC	T	Neo
	Sphaerodactylus	pimienta	EN	T	Neo
	Sphaerodactylus	richardi	NT	T	Neo
	Sphaerodactylus	savagei	LC	T	Neo
	Sphaerodactylus	scaber	LC	T	Neo
	Sphaerodactylus	scapularis	VU	T	Neo
	Sphaerodactylus	storeyae	EN	T	Neo
	Sphaerodactylus	streptophorus	LC	T	Neo
	Sphaerodactylus	thompsoni	NT	T	Neo
	Sphaerodactylus	torrei	VU	T	Neo

	Sphaerodactylus	vincenti	LC	T	Neo
	Sphaerodactylus	williamsi	CR	T	Neo
	Teratoscincus	przewalskii	LC	T	Pa
Teiidae	Ameiva	chrysolaeama	LC	T	Neo
	Ameiva	corax	VU	T	Neo
	Ameiva	corvina	VU	T	Neo
	Ameiva	lineolata	LC	T	Neo
	Ameiva	maynardii	VU	T	Neo
	Ameiva	quadrilineata	LC	T	Neo
	Ameiva	vittata	CR*	T	Neo
	Aspidoscelis	arizonae	NT	T	Ne
	Aspidoscelis	burti	LC	T	Ne
	Aspidoscelis	depei	LC	T	
	Aspidoscelis	flagellicauda	LC	T	Ne
	Aspidoscelis	guttata	LC	T	
	Aspidoscelis	neomexicana	LC	T	Ne
	Aspidoscelis	pai	LC	T	Ne
	Cnemidophorus	gramivagus	LC	T	Neo
	Cnemidophorus	vacariensis	DD	T	Neo
	Crocodylus	amazonicus	LC	T	Neo
	Kentropyx	viridistriga	LC	T	Neo
	Tupinambis	merianae	LC	T	Neo ⁺
Tropiduridae	Ctenoblepharys	adspersa	NT	T	Neo
	Eurolophosaurus	amathites	DD	T	Neo
	Eurolophosaurus	nanuzae	NT	T	Neo
	Leiocephalus ⁴	carinatus	LC	T	Ne*,Neo
	Leiocephalus ⁴	greenwayi	VU	T	Neo
	Leiocephalus ⁴	melanochlorus	NT	T	Neo
	Leiocephalus ⁴	schreibersii	LC	T	Ne*,Neo
	Liolaemus ⁵	arambarensis	EN	T	Neo
	Liolaemus ⁵	archeforus	LC	T	Neo
	Liolaemus ⁵	atacamensis	LC	T	Neo
	Liolaemus ⁵	austromendocinus	LC	T	Neo
	Liolaemus ⁵	capillitas	LC	T	Neo
	Liolaemus ⁵	chaltin	DD	T	Neo
	Liolaemus ⁵	constanzae	LC	T	Neo
	Liolaemus ⁵	curicensis	DD	T	Neo
	Liolaemus ⁵	dicktracyi	LC	T	Neo
	Liolaemus ⁵	duellmani	DD	T	Neo
	Liolaemus ⁵	fitzgeraldi	LC	T	Neo
	Liolaemus ⁵	fitzingerii	LC	T	Neo
	Liolaemus ⁵	flavipiceus	DD	T	Neo
	Liolaemus ⁵	gallardoi	LC	T	Neo
	Liolaemus ⁵	hellmichi	LC	T	Neo
	Liolaemus ⁵	hernani	NT	T	Neo
	Liolaemus ⁵	josephorum	DD	T	Neo
	Liolaemus ⁵	juanortizi	LC	T	Neo
	Liolaemus ⁵	maldonadae	DD	T	Neo
	Liolaemus ⁵	mapuche	DD	T	Neo
	Liolaemus ⁵	nigromaculatus	LC	T	Neo

	Liolaemus ⁵	olongasta	LC	T	Neo
	Liolaemus ⁵	petrophilus	LC	T	Neo
	Liolaemus ⁵	platei	LC	T	Neo
	Liolaemus ⁵	pleopholis	DD	T	Neo
	Liolaemus ⁵	reichei	LC	T	Neo
	Liolaemus ⁵	signifer	LC	T	Neo
	Liolaemus ⁵	somuncurae	DD	T	Neo
	Liolaemus ⁵	stolzmanni	LC	T	Neo
	Liolaemus ⁵	vallecurensis	LC	T	Neo
	Liolaemus ⁵	williamsi	DD	T	Neo
	Liolaemus ⁵	xanthoviridis	DD	T	Neo
	Microlophus	albemarzensis	LC	T	Neo
	Microlophus	peruvianus	LC	T	Neo
	Microlophus	tarapacensis	DD	T	Neo
	Microlophus	yanezi	DD	T	Neo
	Phymaturus ⁵	calcogaster	DD	T	Neo
	Phymaturus ⁵	palluma	LC	T	Neo
	Plica	lumaria	LC	T	Neo
	Stenocercus	aculeatus	LC	T	Neo
	Stenocercus	crassicaudatus	VU	T	Neo
	Stenocercus	festae	VU	T	Neo
	Stenocercus	frittsi	LC	T	Neo
	Stenocercus	haenschi	CR*	T	Neo
	Stenocercus	imitator	LC	T	Neo
	Stenocercus	marmoratus	LC	T	Neo
	Stenocercus	nigromaculatus	DD	T	Neo
	Stenocercus	praeornatus	DD	T	Neo
	Stenocercus	prionotus	LC	T	Neo
	Stenocercus	scapularis	LC	T	Neo
	Stenocercus	torquatus	VU	T	Neo
	Tropidurus	arenarius	DD	T	Neo
	Tropidurus	chromatops	LC	T	Neo
	Tropidurus	erythrocephalus	NT	T	Neo
	Tropidurus	psammonastes	DD	T	Neo
	Tropidurus	semitaeniatus	LC	T	Neo
	Tropidurus	torquatus	LC	T	Neo
Varanidae	Varanus	bengalensis	LC	T,F	Ind,Pa
	Varanus	boehmei	DD	T	Ind
	Varanus	exanthematicus	LC	T	Af
	Varanus	finschi	LC	T	Aus
	Varanus	glauerti	LC	T	Aus
	Varanus	indicus	LC	T	Aus,Oc ⁺
	Varanus	jobiensis	LC	T	Aus
	Varanus	primordius	LC	T	Aus
	Varanus	rosenbergi	LC	T	Aus
	Varanus	salvator	LC	T	Ind
	Varanus	scalaris	LC	T	Aus
	Varanus	telenesetes	DD	T	Aus
	Varanus	yemenensis	DD	T	Pa
Xanthusiidae	Lepidophyma	flavimaculatum	LC	T	Neo

	Lepidophyma	gaigeae	VU	T	Ne,Neo
	Lepidophyma	lipetzi	EN	T	Neo
	Lepidophyma	reticulatum	VU	T	Neo
	SNAKES				
Acrochordidae	Acrochordus	granulatus	LC	F,M	Aus,Ind
Anomalepididae	Liotyphlops	argaleus	LC	T	Neo
	Liotyphlops	beui	LC	T	Neo
	Liotyphlops	schubarti	DD	T	Neo
Atractaspididae	Amblyodipsas	concolor	LC	T	Af
	Amblyodipsas	microphthalma	LC	T	Af
	Amblyodipsas	rodhaini	DD	T	Af
	Amblyodipsas	teitana	DD	T	Af
	Amblyodipsas	ventrimaculata	LC	T	Af
	Aparallactus	capensis	LC	T	Af
	Aparallactus	lineatus	DD	T	Af
	Atractaspis	irregularis	LC	T	Af
	Atractaspis	reticulata	DD	T	Af
	Micrelaps	bicoloratus	LC	T	Af
	Polemon	barthii	DD	T	Af
	Xenocalamus	michellii	DD	T	Af
Boidae	Boa	constrictor	LC	T	Neo
	Charina	bottae	LC	T	Ne
	Corallus	cropanii	EN	T	Neo
	Epicrates	inornatus	LC	T	Neo
	Epicrates	monensis	EN	T	Neo
	Eunectes	beniensis	LC	T	Neo
	Eunectes	deschauenseei	DD	T,F	Neo
	Liasis ⁶	fuscus	LC	T	Aus
	Morelia ⁶	amethystina	LC	T	Aus
	Morelia ⁶	spilota	LC	T	Aus
	Morelia ⁶	viridis	LC	T	Aus
	Python ⁶	anchietae	LC	T	Af
	Python ⁶	regius	LC	T	Af
	Ungaliophis	continentalis	NT	T	Neo
Calamariidae	Calamaria	abstrusa†	EN	T	Ind
	Calamaria	boesemani	DD	T	Aus
	Calamaria	hilleniusi	LC	T	Ind
	Calamaria	ingeri†	EN	T	Ind
	Calamaria	lumbricoidea	LC	T	Ind
	Calamaria	modesta	LC	T	Ind
	Calamaria	muelleri	LC	T	Aus
	Calamaria	nuchalis	LC	T	Aus
	Calamaria	septentrionalis	LC	T	Ind
	Macrocalamus	chanardi	LC	T	Ind
	Macrocalamus	lateralis	LC	T	Ind
	Pseudorabdion	oxycephalum	LC	T	Ind
	Pseudorabdion	saravacense†	DD	T	Ind
Colubridae	Aeluroglena	cucullata	DD	T	Af
	Ahaetulla	prasina	LC	T	Ind
	Bogertophis	subocularis	LC	T	Ne

	Boiga	beddomei	DD	T	Ind
	Boiga	bourreti†	DD	T	Ind
	Boiga	forsteni	LC	T	Ind
	Boiga	multifasciata	DD	T	Ind,Pa
	Boiga	trigonata	LC	T	Ind,Pa
	Cemophora	coccinea	LC	T	Ne
	Chrysopelea	pelias	LC	T	Ind
	Conopsis	amphisticha	NT	T	Neo
	Dasypeltis	fasciata	LC	T	Af
	Dasypeltis	scabra	LC	T	Af,Pa
	Dendrelaphis	bifrenalis	LC	T	Ind
	Dendrelaphis	calligastra	LC	T	Aus
	Dendrelaphis	cyanochloris	LC	T	Ind
	Dendrelaphis	gorei	LC	T	Ind,Pa
	Dendrelaphis	grandoculis	NT	T	Ind
	Dendrelaphis	lorentzi	LC	T	Aus
	Dendrelaphis	punctulatus	LC	T	Aus
	Drymarchon	caudomaculatus	LC	T	Neo
	Drymobius	melanotropis	LC	T	Neo
	Drymobius	rhombifer	LC	T	Neo
	Dryocalamus	gracilis	DD	T	Ind
	Dryophiops	rubescens	LC	T	Ind
	Eirenis	collaris	LC	T	Pa
	Eirenis	decemlineatus	LC	T	Pa
	Eirenis	eiselti	LC	T	Pa
	Eirenis	levantinus	LC	T	Pa
	Eirenis	mcmahoni	LC	T	Ind,Pa
	Eirenis	medus	LC	T	Pa
	Elachistodon	westermanni	LC	T	Ind
	Ficimia	ruspator	DD	T	Neo
	Ficimia	streckeri	LC	T	Ne,Neo
	Gongylosoma	scripta†	DD	T	Ind
	Lampropeltis	alterna	LC	T	Ne
	Leptophis	ahaetulla	LC	T	Neo
	Leptophis	santamartensis	DD	T	Neo
	Liopeltis	rappi	DD	T	Ind
	Lycodon	dumerili	LC	T	Ind
	Lycodon	effraenis	LC	T	Ind
	Lycodon	jara	LC	T	Ind
	Lycodon	osmanhilli	LC	T	Ind
	Lycodon	paucifasciatus	VU	T	Ind
	Lycodon	zawi	LC	T	Ind
	Lytorhynchus	maynardi	LC	T	Ind,Pa
	Lytorhynchus	ridgewayi	LC	T	Ind,Pa
	Macroprotodon	cucullatus	LC	T	Pa ⁺
	Masticophis	slevini	LC	T	Ne
	Mastigodryas	heathii	LC	T	Neo
	Mastigodryas	melanolomus	LC	T	Neo
	Meizodon	plumbiceps	LC	T	Af
	Oligodon	affinis	DD	T	Ind
	Oligodon	cinereus	LC	T	Ind

	Oligodon	cyclurus	LC	T	Ind
	Oligodon	durheimi	DD	T	Ind
	Oligodon	erythrorhachis	DD	T	Ind
	Oligodon	forbesi	LC	T	Aus
	Oligodon	joynsoni	LC	T	Ind
	Oligodon	juglandifer	VU	T	Ind
	Oligodon	lacroixi†	DD	T	Ind
	Oligodon	macrurus	DD	T	Ind
	Oligodon	planiceps†	DD	T	Ind
	Oligodon	pulcherrimus†	DD	T	Ind
	Oligodon	sublineatus	LC	T	Ind
	Oligodon	taeniolatus	LC	T	Ind,Pa
	Oligodon	templetoni	DD	T	Ind
	Oligodon	torquatus	DD	T	Ind
	Oligodon	unicolor	LC	T	Ind
	Omoadiphas	texiguatensis	DD	T	Neo
	Oocatochus	rufodorsatus	LC	T,F	Pa
	Opheodrys	aestivus	LC	T	Ne,Neo
	Philothamnus	irregularis	LC	T	Af
	Phyllorhynchus	decurtatus	LC	T	Ne,Neo
	Pituophis	deppei	LC	T	Ne,Neo
	Pituophis	melanoleucus	LC	T	Ne
	Platyceps	florulentus	LC	T	Af,Pa
	Platyceps	najadum	LC	T	Pa
	Pseudocyclophis	persicus	LC	T	Ind,Pa
	Ptyas	carinata	LC	T	Ind
	Ptyas	dipsas	DD	T	Aus
	Rhinobothryum	bovallii	LC	T	Neo
	Salvadora	hexalepis	LC	T	Ne,Neo
	Salvadora	mexicana	LC	T	Ne,Neo
	Sibynophis	bistrigatus	DD	T	Ind
	Sibynophis	bivittatus	LC	T	Ind
	Sibynophis	collaris	LC	T	Ind,Pa
	Spalerosophis	dolichospilus	DD	T	Pa
	Spalerosophis	microlepis	LC	T	Pa
	Stegonotus	florensis	DD	T	Aus
	Stenorrhina	degenhardti	LC	T	Neo
	Symphimus	leucostomus	LC	T	Neo
	Symphimus	mayae	LC	T	Neo
	Tantilla	bairdi	DD	T	Neo
	Tantilla	boipiranga	VU	T	Neo
	Tantilla	johnsoni	DD	T	Neo
	Tantilla	moesta	LC	T	Neo
	Tantilla	nigra	DD	T	Neo
	Tantilla	robusta	DD	T	Neo
	Tantilla	sertula	DD	T	Neo
	Tantilla	slavensi	DD	T	Neo
	Tantilla	vermiformis	DD	T	Neo
	Tantilla	wilcoxi	LC	T	Ne,Neo
	Telescopus	rhinopoma	LC	T	Ind,Pa
	Telescopus	variegatus	LC	T	Af

	Thelotornis	capensis	LC	T	Af
	Trachischium	guentheri	LC	T	Ind
	Trimorphodon	biscutatus	LC	T	Neo
	Zamenis	lineatus	DD	T	Pa
Dipsadidae	Adelphicos	quadrivirgatum	DD	T	Ne,Neo
	Adelphicos	visoninum	LC	T	Neo
	Alsophis	antiquae	CR	T	Neo
	Alsophis	sanctonum	EN	T	Neo
	Apostolepis	goiasensis	DD	T	Neo
	Apostolepis	multicincta	NT	T	Neo
	Apostolepis	phillipsae	LC	T	Neo
	Apostolepis	polylepis	DD	T	Neo
	Arrhyton	taeniatum	LC	T	Neo
	Atractus	albuquerquei	LC	T	Neo
	Atractus	biseriatus	DD	T	Neo
	Atractus	bocourti	LC	T	Neo
	Atractus	crassicaudatus	LC	T	Neo
	Atractus	duidensis	LC	T	Neo
	Atractus	limitaneus	LC	T	Neo
	Atractus	major	LC	T	Neo
	Atractus	modestus	VU	T	Neo
	Atractus	nicefori	VU	T	Neo
	Atractus	obtusirostris	DD	T	Neo
	Atractus	paravertebralis	DD	T	Neo
	Atractus	pauciscutatus	DD	T	Neo
	Atractus	poeppigi	LC	T	Neo
	Atractus	roulei	VU	T	Neo
	Atractus	snehlageae	LC	T	Neo
	Caraiba	andreae	LC	T	Neo
	Carphophis	amoenus	LC	T	Ne
	Chapinophis	xanthocheilus	DD	T	Neo
	Clelia	clelia	LC	T	Neo
	Clelia	hussami	DD	T	Neo
	Coniophanes	bipunctatus	LC	T	Neo
	Coniophanes	dromiciformis	VU	T	Neo
	Coniophanes	imperialis	LC	T	Ne,Neo
	Conophis	lineatus	LC	T	Neo
	Conophis	morai	DD	T	Neo
	Conophis	vittatus	LC	T	Ne,Neo
	Dipsas	catesbyi	LC	T	Neo
	Dipsas	chaparensis	LC	T	Neo
	Dipsas	maxillaris	DD	T	Neo
	Dipsas	nicholsi	LC	T	Neo
	Dipsas	pavonina	LC	T	Neo
	Dipsas	peruana	LC	T	Neo
	Dipsas	sanctiyoannis	DD	T	Neo
	Dipsas	viguieri	LC	T	Neo
	Echivanthera	undulata	LC	T	Neo
	Enulius	oligostichus	DD	T	Neo
	Erythrolamprus	bizonus	LC	T	Neo
	Farancia	abacura	LC	F	Ne,Neo

	Geophis	bicolor	DD	T	Ne,Neo
	Geophis	brachycephalus	LC	T	Neo
	Geophis	cancellatus	LC	T	Neo
	Geophis	dunni	DD	T	Neo
	Geophis	nasalis	LC	T	Neo
	Geophis	pyburni	DD	T	Neo
	Geophis	ruthveni	LC	T	Neo
	Helicops	scalaris	LC	F,M	Neo
	Helicops	trivittatus	LC	T,F	Neo
	Heterodon	simus	VU	T	Ne
	Hydrops	caesurus	LC	F	Neo
	Hydrops	martii	LC	F	Neo
	Hypsiglena	torquata	LC	T	Ne,Neo
	Imantodes	inornatus	LC	T	Neo
	Imantodes	phantasma	DD	T	Neo
	Imantodes	tenuissimus	LC	T	Neo
	Liophis	ceii	LC	T	Neo
	Liophis	jaegeri	LC	T	Neo
	Liophis	janaleeae	LC	T	Neo
	Liophis	longiventris	LC	T	Neo
	Liophis	melanotus	LC	T,F	Neo
	Liophis	problematicus	DD	T	Neo
	Liophis	viridis	LC	T	Neo
	Liophis	williamsi	EN	T	Neo
	Lygophis	dilepis	LC	T	Neo
	Lygophis	elegantissimus	LC	T	Neo
	Lygophis	vanzolinii	DD	T	Neo
	Lystrophis	histricus	LC	T	Neo
	Lystrophis	semicinctus	LC	T	Neo
	Mussurana	bicolor	LC	T	Neo
	Ninia	espinali	NT	T	Neo
	Ninia	sebae	LC	T	Neo
	Nothopsis	rugosus	LC	T	Neo
	Oxyrhopus	leucomelas	LC	T	Neo
	Oxyrhopus	melanogenys	LC	T	Neo
	Oxyrhopus	occipitalis	LC	T	Neo
	Oxyrhopus	petola	LC	T	Neo
	Phalotris	lemniscatus	LC	T	Neo
	Phalotris	tricolor	LC	T	Neo
	Philodryas	argenteus	LC	T	Neo
	Philodryas	livida	VU	T	Neo
	Philodryas	psammophidea	LC	T	Neo
	Philodryas	tachymenoides	LC	T	Neo
	Philodryas	varia	LC	T	Neo
	Plesiodipsas	perijanensis	DD	T	Neo
	Pliocercus	euryzonus	LC	T	Neo
	Pseudalsophis	elegans	LC	T	Neo
	Pseudoboa	haasi	LC	T	Neo
	Pseudoeryx	plicatilis	LC	T,F	Neo
	Psomophis	obtusus	LC	T	Neo
	Rachidelus	brazili	LC	T	Neo

	Rhadinaea	cuneata	DD	T	Neo
	Rhadinaea	gaigeae	DD	T	Neo
	Rhadinaea	godmani	LC	T	Neo
	Rhadinaea	kinkelini	LC	T	Neo
	Rhadinaea	macdougalli	DD	T	Neo
	Rhadinaea	montana	EN	T	Ne
	Rhadinaea	schistosa	LC	T	Neo
	Rhadinaea	serperastra	DD	T	Neo
	Sibon	dunni	DD	T	Neo
	Sibon	linearis	DD	T	Neo
	Sibynomorphus	ventrimaculatus	LC	T	Neo
	Siphlophis	compressus	LC	T	Neo
	Siphlophis	leucocephalus	LC	T	Neo
	Siphlophis	pulcher	LC	T	Neo
	Siphlophis	worontzowi	LC	T	Neo
	Synophis	lasallei	DD	T	Neo
	Tachymenis	chilensis	LC	T	Neo
	Taeniophallus	affinis	LC	T	Neo
	Taeniophallus	nebularis	DD	T	Neo
	Thamnodynastes	corocoroensis	LC	T	Neo
	Thamnodynastes	marahuaquensis	LC	T	Neo
	Thamnodynastes	pallidus	LC	T	Neo
	Thamnodynastes	strigatus	LC	T	Neo
	Trimetopon	slevini	NT	T	Neo
	Tropidodryas	serra	LC	T	Neo
	Umbrivaga	mertensi	DD	T	Neo
	Umbrivaga	pyburni	DD	T	Neo
	Urotheca	dumerilli	DD	T	Neo
	Urotheca	guentheri	LC	T	Neo
	Xenodon	neuwiedii	LC	T	Neo
	Xenopholis	scalaris	LC	T	Neo
Elapidae	Acanthophis	rugosus	LC	T	Aus
	Aipysurus	fuscus	EN	M	Aus
	Aipysurus	tenuis	DD	M	Aus
	Astrotia	stokesii	LC	M	Aus,Ind
	Bungarus	andamanensis	VU	T	Ind
	Calliophis	bibroni	LC	T	Ind
	Calliophis	intestinalis	LC	T	Ind
	Demansia	torquata	DD	T	Aus
	Dendroaspis	polylepis	LC	T	Af
	Drysdalia	mastersii	LC	T	Aus
	Drysdalia	rhodogaster	LC	T	Aus
	Echiopsis	curta	NT	T	Aus
	Elapsoidea	chelazzii	EN	T	Af
	Elapsoidea	nigra	EN	T	Af
	Emydocephalus	annulatus	LC	M	Aus
	Emydocephalus	ijimae	LC	M	Aus
	Ephalophis	greyae	LC	M	Aus
	Furina	dunmalli	VU	T	Aus
	Hemachatus	haemachatus	LC	T	Af
	Hemibungarus	calligaster	LC	T	Ind

	Hoplocephalus	stephensii	NT	T	Aus
	Hydrophis	atriceps	LC	M	Aus,Ind
	Hydrophis	elegans	LC	F,M	Aus
	Hydrophis	klossi	DD	M	Aus
	Hydrophis	maddockelli	LC	M	Aus
	Hydrophis	sibauensis	DD	F	Ind
	Laticauda	guineai	NT	T,M	Aus
	Laticauda	laticaudata	LC	T,M	Aus,Ind
	Micruroides	euryxanthus	LC	T	Ne,Neo
	Micrurus	bogerti	DD	T	Neo
	Micrurus	dissoleucus	LC	T	Neo
	Micrurus	elegans	LC	T	Neo
	Micrurus	isozonus	LC	T	Neo
	Micrurus	langsdorffi	LC	T	Neo
	Micrurus	limbatus	LC	T	Neo
	Micrurus	multiscutatus	DD	T	Neo
	Micrurus	paraensis	LC	T	Neo
	Micrurus	pyrrhocryptus	LC	T	Neo
	Micrurus	ruatanus	CR	T	Neo
	Micrurus	tener	LC	T	Ne,Neo
	Naja	kaouthia	LC	T	Ind
	Naja	siamensis†	LC	T	Ind
	Notechis	scutatus	LC	T	Aus
	Ophiophagus	hannah	VU	T	Ind
	Oxyrhabdium	leporinum	LC	T	Ind
	Parapistocalamus	hedigeri	LC	T	Aus
	Pelamis	platura	LC	M	Af,Aus,Ind,Neo,Oc
	Prosymna	ambigua	LC	T	Af
	Prosymna	angolensis	LC	T	Af
	Prosymna	janii	LC	T	Af
	Prosymna	ornatissima	CR	T	Af
	Pseudohaje	nigra	LC	T	Af
	Rhinoplocephalus	bicolor	LC	T	Aus
	Rhinoplocephalus	pallidiceps	LC	T	Aus
	Simoselaps	australis	LC	T	Aus
	Simoselaps	incinctus	LC	T	Aus
	Simoselaps	littoralis	LC	T	Aus
	Sinomicrurus	japonicus	NT	T	Pa
	Suta	flagellum	LC	T	Aus
	Suta	nigriceps	LC	T	Aus
	Toxicocalamus	misimae	DD	T	Aus
	Vermicella	snelli	LC	T	Aus
Homalopsidae	Bitia	hydroides	LC	F,M	Ind
	Cantoria	annulata	DD	F,M	Aus
	Cantoria	violacea	LC	F,M	Ind
	Enhydris	enhydris	LC	T,F	Aus,Ind
	Enhydris	indica	DD	T,F	Ind
	Enhydris	longicauda	VU	T,F	Ind
	Enhydris	punctata	DD	T,F	Ind
	Erpeton	tentaculatum	LC	T,F	Ind
	Homalopsis	buccata	LC	T,F	Aus,Ind

Lamprophiidae	Duberria	lutrix	LC	T	Af
	Duberria	variegata	LC	T	Af
	Gonionotophis	grantii	LC	T	Af
	Ithycyphus	perineti	LC	T	Af
	Lamprophis	aurora	LC	T	Af
	Lamprophis	fiskii	DD	T	Af
	Lamprophis	geometricus	EN	T	Af
	Leioheterodon	modestus	LC	T	Af
	Liophidium	apperti	DD	T	Af
	Liophidium	therezieni	VU	T	Af
	Liophidium	trilineatum	DD	T	Af
	Liophidium	vaillanti	LC	T	Af
	Liopholidophis	grandidieri	VU	T	Af
	Lycodomorphus	bicolor	LC	F	Af
	Lycodomorphus	inornatus	LC	T	Af
	Lycodomorphus	subtaeniatus	LC	T	Af
	Lycodomorphus	whytii	LC	T	Af
	Lycodryas	carleti	NT	T	Af
	Lycodryas	citrinus	VU	T	Af
	Lycodryas	granuliceps	LC	T	Af
	Lycodryas	inopinae	EN	T	Af
	Lycophidion	acutirostre	LC	T	Af
	Lycophidion	hellmichi	DD	T	Af
	Lycophidion	nanus	VU	T	Af
	Lycophidion	ornatum	LC	T	Af
	Lycophidion	semicinatum	LC	T	Af
	Madagascarophis	colubrinus	LC	T	Af
	Mehelya	capensis	LC	T	Af
	Mehelya	nyassae	LC	T	Af
	Phisalixella	artifasciata	LC	T	Af
	Pseudoxyrhopus	heterurus	LC	T	Af
	Pseudoxyrhopus	imerinae	NT	T	Af
	Pseudoxyrhopus	sokosoko	VU	T	Af
	Thamnosophis	stumpffi	VU	T	Af
Leptotyphlopidae	Epictia	collaris	LC	T	Neo
	Epictia	melanurus	DD	T	Neo
	Epictia	rufidorsa	LC	T	Neo
	Epictia	subcrotilla	DD	T	Neo
	Epictia	tricolor	LC	T	Neo
	Guinea	bicolor	LC	T	Af
	Leptotyphlops	jacobseni	LC	T	Af
	Namibiana	rostrata	DD	T	Af
	Rena	nicefori	DD	T	Neo
	Tricheilostoma	joshuai	LC	T	Neo
Natricidae	Afronatrix	anoscopus	LC	T	Af
	Amphiesma	flavifrons†	NT	T	Ind
	Amphiesma	groundwateri	DD	T	Ind
	Amphiesma	inas	LC	T	Ind
	Amphiesma	popei	LC	T	Ind
	Amphiesma	sieboldii	DD	T	Ind,Pa
	Anoplohydrus	aemulans	DD	T,F	Ind

	Aspidura	copei	DD	T	Ind
	Atretium	schistosum	LC	T	Ind
	Balanophis	ceylonensis	NT	T	Ind
	Clonophis	kirtlandii	NT	T,F	Ne
	Natriciteres	fuliginoides	LC	T,F	Af
	Natriciteres	olivacea	LC	T	Af
	Natrix	tessellata	LC	T,F	Pa
	Nerodia	clarkii	LC	M	Ne,Neo
	Nerodia	harteri	NT	T,F	Ne
	Nerodia	sipedon	LC	T,F	Ne
	Opisthotropis	alcalai	EN	T	Ind
	Opisthotropis	maxwelli	DD	T,F	Ind
	Opisthotropis	spenceri	DD	F	Ind
	Paratapinophis	praemaxillaris†	DD	T	Ind
	Regina	septemvittata	LC	F	Ne
	Rhabdophis	nuchalis	LC	T	Ind
	Seminatrix	pygaea	LC	F	Ne,Neo
	Sinonatrix	aequifasciata	LC	T,F	Ind
	Storeria	occipitomaculata	LC	T	Ne
	Thamnophis	butleri	LC	T	Ne
	Thamnophis	chrysocephalus	LC	T	Neo
	Tropidonophis	dahlia	LC	T,F	Aus
	Tropidonophis	elongatus	DD	T	Aus
	Tropidonophis	mairii	LC	T,F,M	Aus
	Tropidonophis	parkeri	LC	T	Aus
	Tropidonophis	punctiventris	DD	T,F	Ind
	Tropidonophis	statisticus	LC	T	Aus
	Xenochrophis	punctulatus	LC	F,M	Ind
Pareatidae	Aplopeltura	boa	LC	T	Ind
	Pareas	boulengeri	LC	T	Ind
Psammophiidae	Hemirhagerrhis	hildebrandtii	LC	T	Af
	Psammophis	condanarus	LC	T	Ind
	Psammophis	subtaeniatus	LC	T	Af
	Psammophylax	tritaeniatus	LC	T	Af
Pseudoxenodontidae	Plagiopholis	delacouri†	LC	T	Ind
	Plagiopholis	nuchalis†	DD	T	Ind
	Plagiopholis	styani	LC	T	Ind,Pa
	Pseudoxenodon	inornatus	LC	T	Ind
Tropidophiidae	Tropidophis	hendersoni	CR	T	Neo
	Tropidophis	pardalis	LC	T	Neo
Typhlopidae	Afrotrophops	blanfordii	DD	T	Af
	Afrotrophops	gierrai	EN	T	Af
	Austrotrophops	endoterus	LC	T	Aus
	Austrotrophops	hamatus	LC	T	Aus
	Austrotrophops	kimberleyensis	LC	T	Aus
	Austrotrophops	pilbarensis	LC	T	Aus
	Austrotrophops	proximus	LC	T	Aus
	Austrotrophops	waitii	LC	T	Aus
	Letheobia	erythraea	DD	T	Af
	Letheobia	graueri	LC	T	Af
	Ramphotyphlops	bicolor	LC	T	Aus

	Ramphotyphlops	cumingii	DD	T	Ind
	Ramphotyphlops	similis	DD	T	Aus
	Rhinotyphlops	episcopus	DD	T	Pa
	Rhinotyphlops	feae	LC	T	Af
	Rhinotyphlops	praeocularis	LC	T	Af
	Rhinotyphlops	stejnegeri	DD	T	Af
	Typhlops	amoipira	DD	T	Neo
	Typhlops	arenarius	DD	T	Af
	Typhlops	biminiensis	NT	T	Neo
	Typhlops	bothriorhynchus	DD	T	Ind
	Typhlops	canlaonensis	DD	T	Ind
	Typhlops	capitulatus	EN	T	Neo
	Typhlops	conradi	DD	T	Ind
	Typhlops	diardii	LC	T	Ind
	Typhlops	domerguei	DD	T	Af
	Typhlops	etheridgei	DD	T	Af
	Typhlops	filiformis	DD	T	Ind
	Typhlops	hectus	EN	T	Neo
	Typhlops	hedraeus	DD	T	Ind
	Typhlops	hypomethes	LC	T	Neo
	Typhlops	hypsobothrius	DD	T	Ind
	Typhlops	jamaicensis	LC	T	Neo
	Typhlops	koshunensis†	LC	T	Ind
	Typhlops	luzonensis	DD	T	Ind
	Typhlops	manni	VU	T	Af
	Typhlops	mcdowellii	DD	T	Aus
	Typhlops	meszoelyi	DD	T	Ind
	Typhlops	oligolepis	DD	T	Ind
	Typhlops	pammeces	LC	T	Ind
	Typhlops	reticulatus	LC	T	Neo
	Typhlops	reuteri	DD	T	Af
	Typhlops	schmutzi	EN	T	Aus
	Typhlops	siamensis	DD	T	Ind
	Typhlops	sulcatus	LC	T	Neo
	Typhlops	syntherus	NT	T	Neo
	Typhlops	tenuicollis	DD	T	Ind
	Typhlops	tenuis	LC	T	Neo
	Typhlops	wilsoni	DD	T	Pa
Uropeltidae	Melanophidium	wynaudense	LC	T	Ind
	Platyplectrurus	madurensis	DD	T	Ind
	Platyplectrurus	trilineatus	LC	T	Ind
	Rhinophis	drummondhayi	NT	T	Ind
	Rhinophis	fergusonianus	DD	T	Ind
	Rhinophis	oxyrhynchus	LC	T	Ind
	Uropeltis	arcticeps	LC	T	Ind
	Uropeltis	ocellatus	LC	T	Ind
	Uropeltis	petersi	DD	T	Ind
	Uropeltis	pulneyensis	LC	T	Ind
	Uropeltis	rubromaculatus	DD	T	Ind
	Uropeltis	smithi	DD	T	Ind
	Uropeltis	woodmasoni	LC	T	Ind

Viperidae	Agkistrodon	contortrix	LC	T	Ne
	Agkistrodon	taylori	LC	T	Ne,Neo
	Atheris	barbouri	VU	T	Af
	Atheris	ceratophora	VU	T	Af
	Atheris	chlorechis	LC	T	Af
	Atheris	hirsuta	VU	T	Af
	Atropoides	nummifer	LC	T	Ne,Neo
	Bitis	atropos	LC	T	Af
	Bitis	peringueyi	LC	T	Af
	Bothriopsis	oligolepis	LC	T	Neo
	Bothrocophias	myersi	LC	T	Neo
	Bothropoides	erythromelas	LC	T	Neo
	Bothropoides	lutzi	LC	T	Neo
	Bothrops	jararacussu	LC	T	Neo
	Bothrops	lojanus	EN	T	Neo
	Cerastes	vipera	LC	T	Pa
	Crotalus	aquilus	LC	T	Ne,Neo
	Crotalus	catalinensis	CR	T	Ne
	Crotalus	cerastes	LC	T	Ne
	Crotalus	durissus	LC	T	Neo
	Crotalus	pricei	LC	T	Ne,Neo
	Crotalus	ravus	LC	T	Ne,Neo
	Crotalus	scutulatus	LC	T	Ne,Neo
	Cryptelytrops	albolabris	LC	T	Ind
	Cryptelytrops	erythrurus	LC	T	Ind
	Cryptelytrops	insularis	LC	T	Ind
	Echis	hughesi	DD	T	Af
	Echis	megalcephalus	DD	T	Af
	Echis	pyramidum	LC	T	Pa
	Gloydus	saxatilis	LC	T	Pa
	Himalayophis	tibetanus	LC	T	Ind
	Hypnale	nepa	LC	T	Ind
	Macrovipera	schweizeri	EN	T	Pa
	Montivipera	latifii	EN	T	Pa
	Ovophis	monticola	LC	T	Ind
	Parias	sumatranus	LC	T	Ind
	Popeia	fucata	LC	T	Ind
	Protobothrops	jerdonii	LC	T	Ind
	Protobothrops	kaulbacki	DD	T	Ind,Pa
	Protobothrops	mucrosquamatus	LC	T	Ind
	Protobothrops	sieversorum†	LC	T	Ind
	Protobothrops	xiangchengensis	LC	T	Ind
	Pseudocerastes	persicus	LC	T	Pa
	Rhinocerophis	itapetiningae	LC	T	Neo
	Trimeresurus	brongersmai†	VU	T	Ind
	Trimeresurus	gramineus	DD	T,F	Ind
Xenodermatidae	Achalinus	ater	LC	T	Ind
	Achalinus	jinggangensis	DD	T	Ind
Xenopeltidae	Xenopeltis	unicolor	LC	T	Aus
Xenophiidae	Xenophidion	acanthognathus	DD	T	Ind

TURTLES & TORTOISES					
Chelidae	Acanthochelys	macrocephala	NT	T,F	Neo
	Acanthochelys	pallidipectoris	VU	T,F	Neo
	Acanthochelys	radiolata	DD	T,F	Neo
	Acanthochelys	spixii	NT	T,F	Neo
	Chelodina	pritchardi	EN	T,F	Aus
	Elseya	novaeguineae	LC	T,F	Aus
	Elusor	macrurus	EN	T,F	Aus
	Emydura	victoriae	LC	T,F	Aus
	Mesoclemmys	hogeii	CR	T,F	Neo
	Mesoclemmys	tuberculata	VU	T,F	Neo
	Rhinemys	rufipes	LC	T,F	Neo
Cheloniidae	Eretmochelys	imbricata	CR	T,M	Af,Aus,Ind,Ne,Neo,Oc,Pa
Emydidae	Emys	orbicularis	NT	T,F	Pa ⁺
	Emys	trinacris	DD	T,F	Pa
	Graptemys	barbouri	VU	T,F	Ne
	Malaclemys	terrapin	VU	T,F	Ne
	Pseudemys	concinna	LC	T,F	Ne
	Pseudemys	nelsoni	LC	T,F	Ne ⁺
	Terrapene	nelsoni	DD	T,F	Neo
	Terrapene	ornata	NT	T,F	Ne
Geomydidae	Batagur	kachuga	CR	T,F	Ind
	Batagur	trivittata	EN	T,F	Ind
	Cuora	mouhotii	EN	T,F	Ind,Pa
	Cyclemys	atripons	VU	T,F	Ind
	Hardella	thurjii	EN	T,F	Ind
	Heosemys	annandalii	EN	T,F	Ind
	Mauremys	mutica	EN	T,F	Ind,Pa
	Pangshura	tecta	LC	T,F	Ind
Kinosternidae	Kinosternon	alamosae	DD	T,F	Neo
	Sternotherus	depressus	CR	T,F	Ne
Pelomedusidae	Pelusios	carinatus	NT	T,F	Af
	Pelusios	castaneus	NT	T,F	Af,Neo*
	Pelusios	gabonensis	NT	T,F	Af
	Pelusios	subniger	NT	T,F	Af,Neo*
Podocnemididae	Podocnemis	erythrocephala	VU	T,F	Neo
Testudinidae	Chersina	angulata	LC	T	Af
	Gopherus	polyphemus	EN	T	Ne
	Kinixys	erosa	NT	T	Af
	Psammobates	oculifer	DD	T	Af
	Stigmochelys	pardalis	LC	T	Af
	Testudo	graeca	LC	T	Pa ⁺
	Testudo	horsfieldii	VU	T	Ind,Pa
	Testudo	kleinmanni	CR	T	Pa
Trionychidae	Apalone	spinifera	LC	T,F	Ne ⁺
	Chitra	chitra	CR	F	Ind
	Dogania	subplana	LC	T,F	Ind

¹ Amphisbaenians have more recently been placed within the lacertiform lizard radiation (e.g., Townsend et al., 2004; Vidal and Hedges, 2005; Wiens et al., 2010).

² has been more commonly placed under the family Eublepharidae (Kluge 1987; Grismer 1988)

³ has also been placed under family Leiosauridae (Frost et al., 2001)

⁴ has also been placed under its own family, Leiocephalidae (Frost et al., 2001).

⁵ has also been placed under either Liolaemidae (Frost et al., 2001) or family Iguanidae, subfamily Tropidurinae, tribe Liolaemini (Schulte et al., 2003).

⁶ has also been placed under its own family, Pythonidae, by various authors (e.g., see Vidal and Hedges, 2004).

S2. Summary of species per major taxonomic groups (crocodiles, turtles & tortoises, lizards, snakes, amphisbaenia) by A) habitat system (terrestrial, freshwater, marine) and B) biogeographical realm. Some species fall within multiple system/realms.

Realm: Af – Afrotropical, Aus – Australasian, Ind – Indomalayan, Ne – Nearctic, Neo – Neotropical, Oc – Oceanian, Pa – Palearctic.

A)	Terrestrial	Freshwater	Marine
Amphisbaenia (<i>N</i> = 28)	28	0	0
Crocodiles (<i>N</i> = 4)	4	4	1
Lizards (<i>N</i> = 867)	867	1	0
Snakes (<i>N</i> = 555)	529	38	21
Turtles & tortoises (<i>N</i> = 46)	45	37	1

B)	Af	Aus	Ind	Ne	Neo	Oc	Pa
Amphisbaenia (<i>N</i> = 28)	11	0	0	0	14	0	3
Crocodiles (<i>N</i> = 4)	0	0	1	0	3	0	1
Lizards (<i>N</i> = 867)	174	150	151	44	280	5	106
Snakes (<i>N</i> = 555)	95	64	150	41	193	1	36
Turtles & tortoises (<i>N</i> = 46)	9	5	12	9	11	1	8

S3. Additional methodology information.

S3.1 Red List assessment process and review

Species assessments were produced using a network of more than 300 species experts. Draft assessments for the majority of species which did not fall under Red List initiatives via a dedicated IUCN SSC Specialist Group or Red List programme [such as the Global Reptile Assessment (GRA) or the Global Marine Species Assessment (GMSA)] were collated from published literature, reports and grey literature by the Zoological Society of London (ZSL). These draft assessments included the IUCN category based on the information available so far. These were then circulated to previously identified species experts (to act as assessors) and respective Specialist Groups for review and comment. This required the inclusion of any additional information that may have been missed in the initial draft assessment, as well as verification of the information collated thus far (including verification of the species' distribution maps). Lastly, the IUCN Categories and Criteria were again applied to the updated assessments and sent out to the experts for final approval. All approved assessments and distribution maps were submitted to the IUCN Red List office for review. This entails the signing off on each assessment by a minimum of two reviewers (for example, the relevant Red List Authority for a specific taxon or experts on the Red Listing process) and the passing of standards and consistency checks by the IUCN Red List office, before publication on the IUCN Red List.

Because of the nature of the Red List network, other programmes and species specialist groups were involved in the assessment process. The Global Reptile Assessment steered the assessment process for North American squamates in conjunction with NatureServe, and contributed to and reviewed assessments for Central America, Madagascar and the Western Ghats. The Global Marine Species Assessment (GMSA) and the IUCN SSC Sea Snake Specialist Group coordinated the assessment of sea snakes. Assessments for the following taxa were carried out in collaboration with the respective IUCN SSC specialist groups: chameleons (IUCN SSC Chameleon Specialist Group), crocodiles (IUCN SSC Crocodile Specialist Group), iguanas (IUCN SSC Iguana Specialist Group), marine turtles (IUCN SSC Marine Turtle Specialist Group), sea snakes (IUCN SSC Sea Snake Specialist Group), and tortoises and freshwater turtles (IUCN SSC Tortoise and Freshwater Turtle Specialist Group).

S3.2 IUCN Criteria used to assess the extinction risk of 1,500 reptiles

In order to standardise the estimation of extinction risk across different taxa and by different people, the IUCN have produced a set of Red List Categories and Criteria which have several specific aims: 1) to provide a system that can be applied consistently by different people; 2) to improve objectivity by providing users with clear guidance on how to evaluate different factors which affect the risk of extinction; 3) to provide a system which will facilitate comparisons across widely different taxa; 4) to give people using threatened species lists a better understanding of how individual species were classified.

Specifically, different types of data are available for different taxa and extinction risk can be estimated via a number of factors which are correlated with increased risk, such as knowledge of population estimates or decline, range size estimates or range

configuration. The IUCN Red List Categories and Criteria provide us with five different criteria to assess a species' extinction risk, based on:

- Reduction in population size (Criterion A)
- Restricted geographic range (Criterion B)
- Small population size and decline (Criterion C)
- Very small population size (Criterion D/D1) or very restricted range (Criterion D2)
- Quantitative analysis of probability of extinction (Criterion E)

Meeting any one of these criteria qualifies a taxon for listing at that level of threat.

In our sample, the 223 threatened species were categorised using the following criteria:

Criterion A: 28 species (12.6%)

Criterion B: 162 species (72.7%)

Criterion C: 6 species (2.7%)

Criterion D/D1: 3 species (1.3%)

Criterion D2: 27 species (12.1%)

Because they were the most widely used criteria to list species in threatened categories, we compile a short description of criteria A, B and D2, based on the information given in the Guidelines for using the IUCN Red List Categories and Criteria (IUCN Standards and Petitions Subcommittee, 2011). Guidelines for Using the IUCN Red List Categories and Criteria. Version 9.0. Prepared by the Standards and Petitions Subcommittee. Downloadable from <http://www.iucnredlist.org/documents/RedListGuidelines.pdf>, 2001).

Criterion A:

The A criterion is designed to highlight taxa that have undergone a significant decline in the near past, or are projected to experience a significant decline in the near future. The criterion is split into the criteria A1, A2, A3 and A4 (IUCN Standards and Petitions Subcommittee, 2011).

Criterion A1 deals with reductions in the past 10 years or three generations (whichever is longer) and is applicable to taxa in which the causes of reduction are clearly reversible AND understood AND have ceased (IUCN Standards and Petitions Subcommittee, 2011). Criterion A1 has been applied to seven of the 28 species classed as threatened under criterion A.

Criterion A2 also deals with reductions in the past 10 years or three generations (whichever is longer) but for taxa where the reduction or its causes may not have ceased OR may not be understood OR may not be reversible (IUCN Standards and Petitions Subcommittee, 2011). Criterion A2 has been applied to 25 of the 28 species classed as threatened under criterion A.

Criterion A3 deals with population reductions projected or suspected to be met in the future 10 years or three generations (whichever is longer, but up to a maximum of 100 years) (IUCN Standards and Petitions Subcommittee, 2011). Criterion A3 has been applied to only one of the 28 species classed as threatened under criterion A.

Criterion A4 deals with reductions observed, estimated, inferred, projected or suspected over any 10 year or three generation time period (up to a maximum of 100 years into the future), where the time period must include both the past and the future, and where the reduction or its causes may not have ceased OR may not be understood OR may not be reversible (IUCN Standards and Petitions Subcommittee, 2011). Criterion A4 has been applied to nine of the 28 species classed as threatened under criterion A.

The reduction can be the reduction based on (a) direct observation (A1, A2 and A4 only), (b) an index of abundance appropriate to the taxon, (c) a decline in area of occupancy, extent of occurrence and/or quality of habitat, (d) actual or potential levels of exploitation, and/or (e) the effects of introduced taxa, hybridization, pathogens, pollutants, competitors or parasites (IUCN Standards and Petitions Subcommittee, 2011).

Criterion B:

The B criterion has been designed to identify populations with restricted distributions that are also severely fragmented, undergoing a form of continuing decline, and/or exhibiting extreme fluctuations (in the present or near future; IUCN Standards and Petitions Subcommittee, 2011). To qualify for criterion B, the general distributional threshold must first be met for one of the categories of threat, either in terms of extent of occurrence (Criterion B1: EOO is 20,000 km² for VU; 5,000 km² for EN; 100 km² for CR) or area of occupancy (Criterion B2: AOO is 2,000 km² for VU; 500 km² for EN; 10 km² for CR) (IUCN Standards and Petitions Subcommittee, 2011). The taxon must then meet at least TWO of the three options listed for criterion B: (a) severely fragmented or known to exist in no more than *x* locations (*x* being 10 locations for VU; 5 locations for EN; 1 location for CR), (b) continuing decline in range (extent of occurrence or area of occupancy), habitat (quality or extent) or numbers of mature individuals, locations or subpopulations, or (c) extreme fluctuation in range (extent of occurrence or area of occupancy) or numbers of mature individuals, locations or subpopulations (IUCN Standards and Petitions Subcommittee, 2011).

In our analysis, 157 species qualified as threatened under criterion B1 and 20 under criterion B2 (out of a total of 162 species classed under criterion B).

Criterion D2

Criterion D identifies very small or restricted populations. Under Vulnerable, the criterion is split into D1 (very small population size of less than 1,000 mature individuals) and D2 (very restricted population with a plausible threat) (IUCN Standards and Petitions Subcommittee, 2011). Typically, and as a guideline, criterion D2 suggests an area of occupancy of less than 20 km² or that the species exists at typically five or fewer locations; however, the thresholds are not intended to be interpreted in a strict sense and species-specific (IUCN Standards and Petitions Subcommittee, 2011). Crucially, restriction in itself is no cause for a listing under criterion D2; instead, there needs to be a plausible natural or anthropogenic threat which is likely to affect the species in the near future, i.e., within a very short time period (e.g., one or two generations) in an uncertain future, the species is capable of becoming Critically Endangered or even Extinct due to the plausible threat (IUCN Standards and Petitions Subcommittee, 2011).

S3.3 Useful links on the IUCN Red List Categories and Criteria and the Red List Index (RLI) and Sampled Red List Index (SRLI)

The following links provide valuable information about the IUCN Red List Categories and Criteria, their application and the standards and documentation requirements of the IUCN.

IUCN Red List Categories and Criteria, Version 3.1:

http://www.iucnredlist.org/documents/redlist_cats_crit_en.pdf

Guidelines for using the IUCN Red List Categories and Criteria, Version 9.0:

<http://www.iucnredlist.org/documents/RedListGuidelines.pdf>

Documentation Standards and Consistency Checks for IUCN Red List Assessments and Species Accounts, Version 1.1. This also contains a map defining the geographic extent of biogeographical realms:

http://www.iucnredlist.org/documents/RL_Standards_Consistency_1_1.pdf

Information about the Red List Index: http://www.iucnredlist.org/about/publications-links#Red_List_Index

IUCN Red List Index Guidelines for the Sampled Approach:

<http://static.zsl.org/files/iucn-rli-sampled-approach-guidelines-652.pdf>

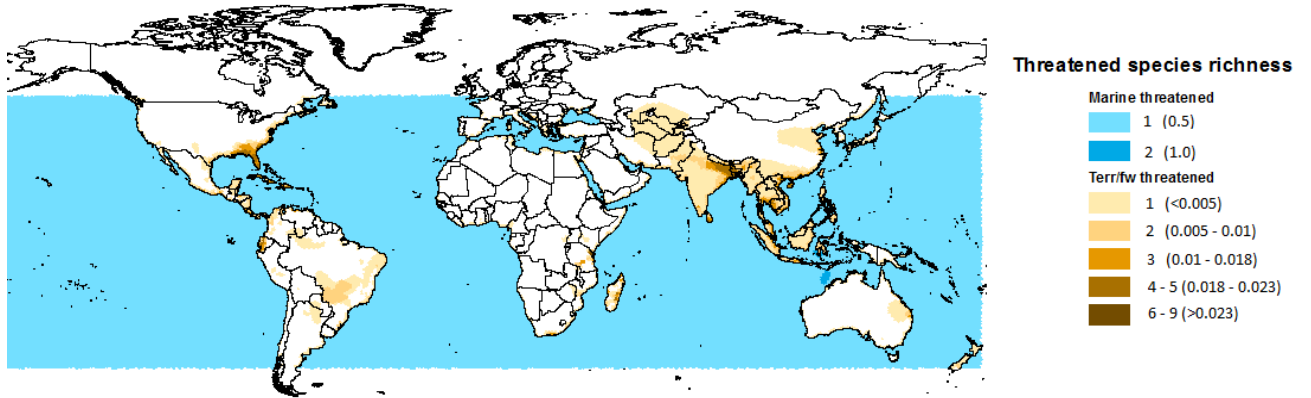
The geographic extent of biogeographical realms are defined as laid out in the Millennium Ecosystem Assessment, see Figure 1.3 in the following document link (or go to the Documentation Standards and Consistency Checks for IUCN Red List Assessments and Species Accounts, Version 1.1 document above):

<http://www.maweb.org/documents/document.354.aspx.pdf>

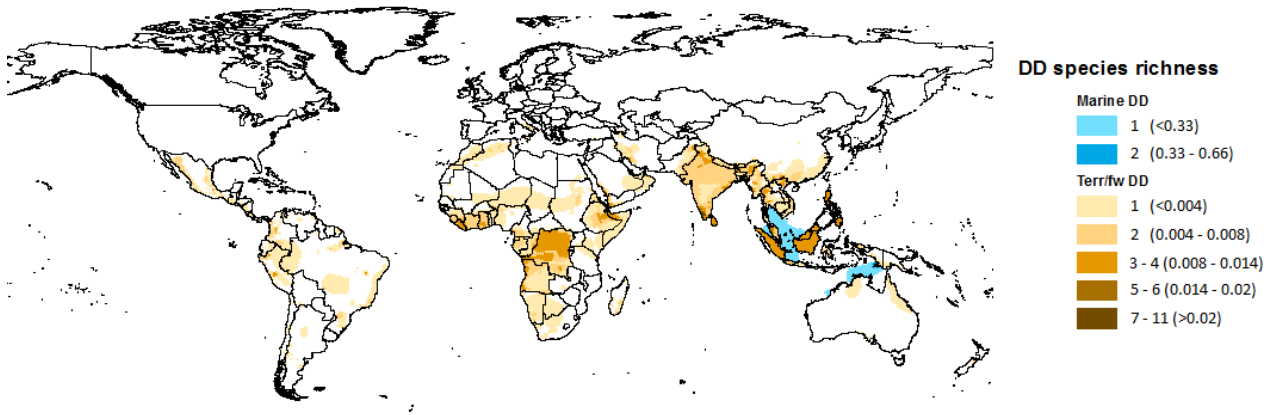
S4. Species richness of threatened and Data Deficient reptiles in the sample.

A) threatened species in the sample ($N_{terr/fw} = 221$; $N_{marine} = 2$); B) Data Deficient species in the sample ($N_{terr/fw} = 313$; $N_{marine} = 3$).

A

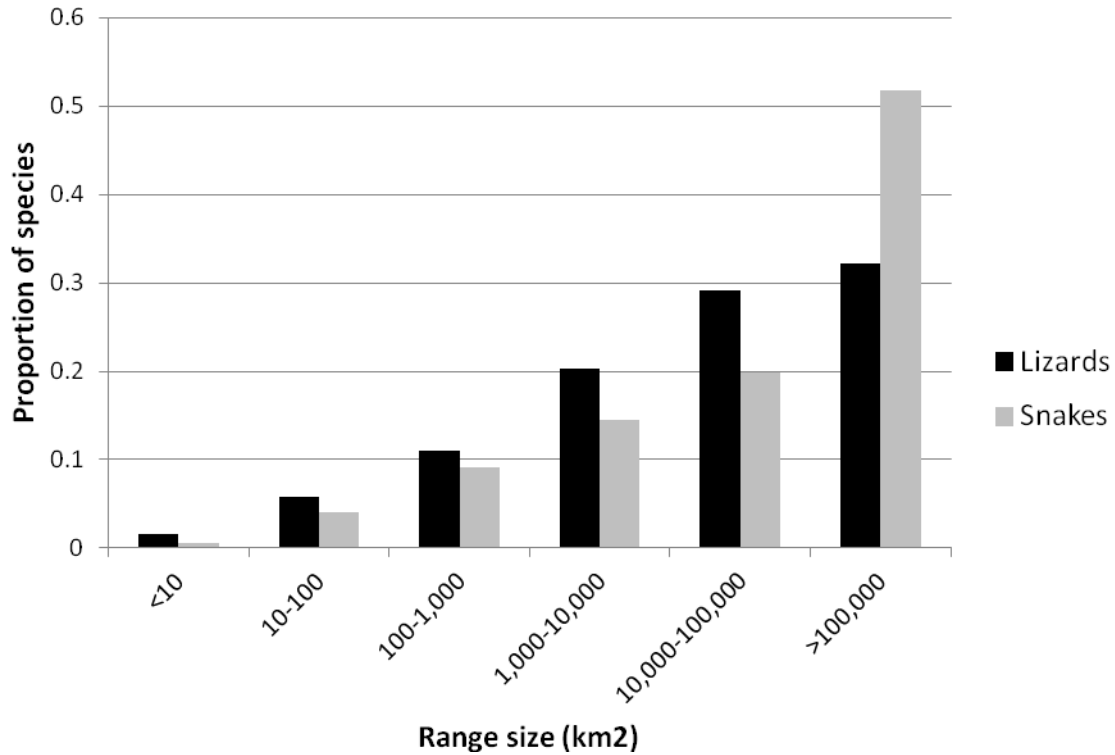


B



S5. Histogram of the proportion of all non-Data Deficient lizards and snakes by range size category (terrestrial species only).

Snake ranges in the sample were larger than the ranges of lizards, which may have contributed to the fact that proportionally more lizards were classed as threatened than snakes. Over half of terrestrial snake species had ranges of more than 100,000 km², while comparatively more lizards fell into the smaller range classes than snakes.



S6. Additional References in Supplementary Material

IUCN Standards and Petitions Subcommittee, 2011. Guidelines for Using the IUCN Red List Categories and Criteria. Version 9.0. Prepared by the Standards and Petitions Subcommittee. Download: <http://www.iucnredlist.org/documents/RedListGuidelines.pdf>.

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