

# CHECKLIST OF THE MAMMALS OF INDONESIA

THIRD EDITION



LIPI



# **CHECKLIST OF THE MAMMALS OF INDONESIA**

**Scientific, English, Indonesia Name and Distribution Area Table in Indonesia  
Including CITES, IUCN and Indonesian Category for Conservation**



# **CHECKLIST OF THE MAMMALS OF INDONESIA**

**Scientific, English, Indonesia Name and Distribution Area Table in Indonesia  
Including CITES, IUCN and Indonesian Category for Conservation**

**By**

**Ibnu Maryanto  
Maharadatunkamsi  
Anang Setiawan Achmadi  
Sigit Wiantoro  
Eko Sulistyadi  
Masaaki Yoneda  
Agustinus Suyanto  
Jito Sugardjito**

**RESEARCH CENTER FOR BIOLOGY  
INDONESIAN INSTITUTE OF SCIENCES (LIPI)**

© 2019 RESEARCH CENTER FOR BIOLOGY, INDONESIAN INSTITUTE OF SCIENCES (LIPI)

Cataloging in Publication Data.

CHECKLIST OF THE MAMMALS OF INDONESIA: Scientific, English, Indonesia Name and Distribution Area Table in Indonesia Including CITES, IUCN and Indonesian Category for Conservation/ Ibnu Maryanto, Maharadatunkamsi, Anang Setiawan Achmadi, Sigit Wiantoro, Eko Sulistyadi, Masaaki Yoneda, Agustinus Suyanto, & Jito Sugardjito.

ix+ 66 pp; 21 x 29,7 cm  
ISBN: 978-979-579-108-9

1. Checklist of mammals

2. Indonesia

Cover Desain : Eko Harsono  
Photo : I. Maryanto

Third Edition : December 2019



Published by:  
RESEARCH CENTER FOR BIOLOGY, INDONESIAN INSTITUTE OF SCIENCES (LIPI).  
Jl Raya Jakarta-Bogor, Km 46, Cibinong, Bogor, Jawa Barat 16911  
Telp: 021-87907604/87907636; Fax: 021-87907612  
Email: [biologi@mail.lipi.go.id](mailto:biologi@mail.lipi.go.id)

ISBN 978-979-579-108-9



## **PREFACE TO THIRD EDITION**

This book is a third edition of checklist of the Mammals of Indonesia. The new edition provides remarkable information in several ways compare to the first and second editions, the remarks column contain the abbreviation of the specific island distributions, synonym and specific location. Thus, in this edition we are also corrected the distribution of some species including some new additional species in accordance with the discovery of new species in Indonesia. In addition, we also provided information of domestic and introduced species, local names, common names, and recent revision on taxonomic status. Meanwhile, relate to the conservation status is referred to Indonesian Regulation of The Decree of Ministry of Environment and Forestry No. 106/MENLHK/SETJEN/KUM.1/12/2018, CITES (2019) and The IUCN Red List of Threatened Species (2019).

The number of species for this third edition have increased, up to date this book provides the number of 773 mammal species from Indonesia comparing to 681 species in the original (1998) and 701 species in the second edition (2002). We added nearly 10% of mammal species in this current checklist since the last edition published.

Finally, the authors have called out for suggestions, comments, corrections and additions are much appreciated.

Bogor, December 2019  
The authors





**FOREWORD**  
**DIRECTOR OF RESEARCH CENTRE FOR BIOLOGY,**  
**INDONESIAN INSTITUTE OF SCIENCES (LIPI)**

Indonesia is situated in transition zone between oriental and australian fauna. Because of its location, natural resources, and species richness with its reputation as being living laboratory, Indonesia have long fascinated to biologists. Considerable variation has been observed among island of Indonesia, as is attested to by the number of species and subspecies which have been described in the region. Given these findings, the number of species in this book has been changed considerable. First edition (1998) provided 681 species of Indonesian mammals, 701 species in the second edition (2002) and now in the third edition (2019) provides 773 species .

With information from thoroughly study of many literatures, this checklist provides timely and valuable information of Indonesian mammals and their conservation status under Indonesian law and IUCN Red List of Threatened Species and CITES classification, as well as English name and Indonesian name.

This checklist is the contribution of Research Center for Biology-LIPI in order to inform the latest biodiversity of Indonesian mammals and expected as a reference for the readers who are interested in the field of mammals. This checklist also has provided important insight into the taxonomic status of Indonesian mammals.

Bogor, December 2019

Director  
Dr. Atit Kanti



## CONTENT

	page
Preface to Third Edition	v
Foreword Director of Research Center For Biology, Indonesian Institute of Sciences (LIPI)	vii
Content	ix
Introduction to Indonesian Mammals	1
Legend of Table	3
Division of distribution area and biogeographic lines of Indonesian mammals	5
Checklist of the mammals of Indonesia	7
References	47
Index Scientific Name	51
Index Engglish Name	57
Index Indonesian Name	63



## INTRODUCTION TO INDONESIAN MAMMALS

Indonesian archipelago has a unique mammalian fauna, especially on species richness and high level of endemism (Maryanto and Higashi 2011). Furthermore, the high level of endemism is not only implemented into some mammal species with the low ability of migration within islands, it is also known from some of the mammal species with the capacity related to migration, adaptation, colonization and speciation such as crossing over the mountains, hills, rivers or moving across islands, especially for volant species.

Currently, the zoogeography of the mammal distribution mostly influenced by the Asian and Australian elements, of which those distribution patterns following the common zoogeographical boundaries in the Oriental and Australian region, and some of the traditional ones are referring to Wallace's, Lydekker's and Weber's lines (Kitchener *et al.* 1995ab). Additionally, some of the zoogeographic distribution pattern also referring to the other zoogeographic distribution pattern in Indonesia, especially for the bats and rat species (Maryanto and Higashi 2011). The combination amongst zoogeographic boundaries, non antropogenic factor for mammal species, and the uniqueness of ancient geotectonic dynamic from those area, especially the islands that located in the east of Wallace's line which were historically influenced by some factors such as microclimate, elevational distribution, habitat types and food resources causing the islands in Indonesia archipelago have high level of endemism for fauna species.

In order to inventory the number of mammal species from each island in Indonesia, MacArthur and Wilson (1967) stated that the equilibrium number of species found in the island was associated with the area and the isolation level of the island. The discovery of new species was inconcordance with the rate of extinction of island species. Furthermore, those number of species in small islands especially for satellite or remote islands that surrounding the main island such as Sumatra, Borneo, Jawa, Sulawesi, and Papua New Guinea also influenced by the distance and the deep sea level of these satellite islands from the mainland. In addition, existence of the volcanic mountain in those satellite island also important related to the species diversity.

Suyanto *et al.* (2002) reported that the number of distributed mammal species in Indonesia are 701 species, and after more than 15 years, an update information is needed. This book is written to addressed the update information of mammal species number and its distribution throughout Indonesia, including the revision of some mammal species, and the new distributional record. In this edition, we record that Indonesian mammals consist of 773 species. The additional species are recorded from the new discoveries, revision of some mammal species and new distributional record resulted from recent expedition conducted by some scientists from Museum Zoologicum Bogoriense in collaboration with the experts from both Indonesian and overseas institutions. The new information of the species number from many ecosystems types, area of an islands are needed, especially in terms of the current rank of the hot spot for conservation area, biodiversity and habitat loss, and also to prioritize the conservation management efforts. Myers *et al.* (2000) and Ovadia (2003) suggested that originally, five factors were used to clasify the hotspot area, they are: (1) number of endemic plants, (2) number of endemic vertebrate, (3) species-area ratio of endemic plants, (4) species-area ratio of endemic vertebrate, and (5) habitat loss.

Here we calculate the percentage of species endemism from major islands in Indonesia, those are Sumatra, Kalimantan, Jawa, Sulawesi, Lesser Sunda, Mollucas and Papua. The highest major island endemicity is Papua (49.2%), followed by Sulawesi (48.3%), Kalimantan (20.4), Mollucas (16.9%), Sumatra (15.8%), Jawa (14.1%), and Lesser Sunda (11.7) (Table 1).

Comparing the increasing number of Mammal Species in Indonesia and its endemism level to the previous data by Suyanto *et al.* (1998, 2002), and Widjaja *et al.* (2014) are not in the similar patern to the land degradation and environmental disturbances. This condition also deteriorated by increasing the total number of the threatened species base on IUCN, CITES and Protected species in Indonesia law. The total species on

## Checklist of The Mammals of Indonesia

CITES Appendix I is increase into 56 species, endangered species based on IUCN Redlist species is 56 species, and Protected Species of Indonesia Law is 137 species (Table 2).

We hope this book, which published since 1<sup>st</sup> edition in 1998, is to promote biodiversity and conservation of Indonesian mammals, as well as to increase public awareness of relationship between changes in both nature and climate to Indonesian mammals diversity. We regret any error made in this checklist and will be pleased to make necessary correction in the future edition.

**Table 1.** Total species and endemicity based on Indonesian major islands distribution

Major islands groups	Total Species	Endemic	Endemicity %
Sumatra	280	57	15.8
Kalimantan	285	45	20.4
Jawa	206	29	14.1
Lesser Sunda	137	16	11.7
Sulawesi	230	111	48,3
Mollucas	160	27	16,9
Papua (Indonesia)	250	123	49.2

**Table 2.** Total number species based on CITES, IUCN and Protected by Indonesia law

CITES Appendix	No. Species	IUCN	No. Species	Indonesian Law	No. Species
I	56	CR	25	Protected	137
II	123	EN	56		
		VU	117		
		NT	49		
		LC	347		
		DD	128		

## LEGEND OF TABLE

Distribution in Indonesia	
Major Islands	Particular Islands
<b>KI</b> ; Kalimantan <b>Sm</b> ; Sumatra	Bangka ( <b>Bk</b> ), Belitung ( <b>Bl</b> ), Enggano ( <b>Eg</b> ), Mentawai Islands ( <b>Mw</b> ), Simeulue ( <b>Se</b> ), Nias ( <b>Ni</b> ), Krakatau ( <b>Kr</b> ), Pagai ( <b>Pg</b> ), Sipora ( <b>Sp</b> ), Natuna ( <b>Na</b> ), Siberut ( <b>St</b> )
<b>Jv</b> ; Java <b>Ls</b> ; Lesser Sundas	Bawean ( <b>Bw</b> ), Kangean ( <b>Kn</b> ), Bali ( <b>Ba</b> ) Flores ( <b>Fl</b> ), Lembata ( <b>Lb</b> ), Lombok ( <b>Lk</b> ), Sangiang ( <b>Sg</b> ), Timor ( <b>Ti</b> ), Wetar ( <b>Wr</b> ), Alor ( <b>Al</b> ), Sumba ( <b>Sb</b> ), Sumbawa ( <b>Sa</b> )
<b>Sw</b> ; Sulawesi	Banggai ( <b>Bg</b> ), Buton ( <b>Bu</b> ), Kabaena ( <b>Ka</b> ), Muna ( <b>Mu</b> ), Peleng ( <b>Pl</b> ), Selayar ( <b>Sl</b> ), Sangihe ( <b>Sh</b> ), Talaud ( <b>Tl</b> ), Togean ( <b>To</b> ), Jampea ( <b>Jp</b> ), Siau ( <b>Si</b> )
<b>Mk</b> ; Maluku Islands	Halmahera ( <b>Ha</b> ), Gebe ( <b>Gb</b> ), Aru ( <b>Ar</b> ), Seram ( <b>Sr</b> ), Morotai ( <b>Mo</b> ), Obi ( <b>Ob</b> ), Sula ( <b>Su</b> ), Tanimbar ( <b>Tn</b> ), Kei ( <b>Ki</b> ), Ternate ( <b>Te</b> ), Buru ( <b>Br</b> )
<b>Pu</b> ; Papua	Biak ( <b>Bi</b> ), Dolak ( <b>Do</b> ), Waigeo ( <b>Wo</b> ), Gag ( <b>Ga</b> ), Raja Ampat ( <b>Ra</b> )

? : Uncertain presence in Borneo in Indonesia (Kalimantan) and New Guinea in Indonesia (Irian Jaya)

( ) : Regional extinction in Indonesia

[ ] : Domestic or Introduced species, but not shown for some widespread species

\* : Geographical division of the major islands is followed Indonesian Biodiversity Strategy and Action Plan (IBSAP) 2015-2020

CI: CITES, 1: Appendix I, 2: Appendix II,

IU: The IUCN Red List of Threatened Species, CR: Critical Endangered, EN: Endangered; VU: Vulnerable, NT: Near Threatened, LC: Least Concern, DD: Data Deficient

RI: Protection animal under Indonesian law, P: Protected species

For Cetacea, except stated else, the distribution is all Indonesian sea territory









# **CHECKLIST OF THE MAMMALS OF INDONESIA**



No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
MONOTREMATA															
Tachyglossidae															
1	<b><i>Tachyglossus aculeatus</i></b> Short-beaked Echidna Nokdiak Moncong Pendek								Pu			Au		LC	P
2	<b><i>Zaglossus attenboroughi</i></b> Sir David's Long-beaked Echidna Nokdiak Sentani								Pu					2	CR
3	<b><i>Zaglossus bartoni</i></b> Eastern Long-beaked Echidna Nokdiak Baliem								Pu					2	VU
4	<b><i>Zaglossus bruijnii</i></b> Long-beaked Echidna Nokdiak Naroten								Pu					2	CR P
METATHERIA															
MARSUPIALIA															
DASYUROMORPHIA															
Dasyuridae															
5	<b><i>Micromurexia habbema</i></b> Habbema Marsupial Mouse Hefa Habbema	<i>Antechinus habbema</i> , <i>Murexia habbema</i>							Pu						LC
6	<b><i>Micromurexia melanurus</i></b> Black-tailed Marsupial Mouse Hefa Ekor-hitam	<i>Antechinus melanurus</i> , <i>Phascogale melanura</i>							Pu						LC
7	<b><i>Micromurexia naso</i></b> Long-nosed Marsupial Mouse Hefa Hidung-panjang	<i>Antechinus naso</i> , <i>Phascogale naso</i>							Pu						LC
8	<b><i>Antechinus wilhelmina</i></b> Lesser Marsupial Mouse Hefa Kecil								Pu						LC
9	<b><i>Dasyurus albopunctatus</i></b> New Guinea Quoll Gumbem Kecil								Pu						NT
10	<b><i>Dasyurus spartacus</i></b> Bronze Quoll Gumbem Besar								Pu						NT
11	<b><i>Murexia longicaudata</i></b> Short-furred Dasyure Kwarau Ekor-panjang	<i>M. aspera</i> , <i>Phascogale maxima</i> Ar= Aru						Ar	Pu						LC
12	<b><i>Myoictis melas</i></b> Three-striped Dasyure Insinsi Pasin	Ar= Aru						Ar	Pu						LC
13	<b><i>Neophascogale lorentzi</i></b> Speckled Dasyure Gumbem Cakar-panjang	<i>N. nouhuysii</i>							Pu						LC
14	<b><i>Phascosorex doriae</i></b> Red-bellied Dasyure Gumbem Perut Merah								Pu						LC
15	<b><i>Phascosorex dorsalis</i></b> Narrow-striped Dasyure Gumbem Garis								Pu						LC
16	<b><i>Planigale novaeguineae</i></b> Papuan Planigale Gumbem Terkecil								Pu						LC
17	<b><i>Sminthopsis archeri</i></b> Chesnut Dunnart Gumbem Pipi Nir Merah								?			Au			DD
18	<b><i>Sminthopsis virginiae</i></b> Red-cheeked Dunnart Gumbem Pipi Merah	<i>S. rufigenis</i> Ar= Aru						Ar	Pu			Au			LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
PERAMELEMORPHIA															
Peramelidae															
19	<i>Isoodon macrourus</i> Northern Brown Bandicoot Bandikut Australia								Pu			Au			LC
Peroryctidae															
20	<i>Echymipera clara</i> Dimorphic Echymipera Kalubu Urem								Pu						LC
21	<i>Echymipera kalubu</i> Spiny Echymipera Kalubu Esut								Pu						LC
22	<i>Echymipera rufescens</i> Long-nosed Echymipera Kalubu Nambap-Sop							Mk	Pu			Au			LC
23	<i>Microperoryctes aplini</i> Arfak pigmy Bandicoot Bandikut Arfak								Pu						VU
24	<i>Microperoryctes longicauda</i> Striped Bandicoot Bandikut Ekor Panjang	<i>Peroryctes longicauda</i>							Pu						LC
25	<i>Microperoryctes murina</i> Mouse Bandicoot Bandikut Tikus								Pu						DD
26	<i>Peroryctes raffrayana</i> Raffray's Bandicoot Bandikut Raffray								Pu						LC
27	<i>Rhynchomeles prattorum</i> Ceram Bandicoot Mabaya Seram	Sr= Seram							Sr						EN
DIPROTODONTIA															
Phalangeridae															
28	<i>Ailurops melanotis</i> Talaud Bear Cuscus Bubutu Talaud	Tl= Talaud							Tl						CR P
29	<i>Ailurops ursinus</i> Bear Cuscus Bubutu Mehmu	<i>Phalanger ursinus</i> Su= Sula						Sw	Su						VU
30	<i>Phalanger alexandrae</i> Gebe Cuscus <i>Kuskus Gebe</i>	Gb= Gebe							Gb						EN P
31	<i>Phalanger carmelitae</i> Mountain Cuscus Kuskus Gunung									Pu					LC P
32	<i>Phalanger intercastellanus</i> Southern Common Cuscus Kuskus Selatan	Ar= Aru							Ar	Pu			Au	2	LC P
33	<i>Phalanger gymnotis</i> Ground Cuscus Nibilam Guannal	Ar= Aru							Ar	Pu					LC P
34	<i>Phalanger orientalis</i> Common Cuscus Kuskus Biasa	<i>P. timoriensis</i> Ti= Timor						[Ti]	Mk	Pu			Au	2	LC
35	<i>Phalanger ornatus</i> Ornate Cuscus Kuskus Kuso	<i>P. alexandrae</i>							Mk						LC
36	<i>Phalanger matabiru</i> Blue Eyed Cuscus Kuskus Matabiru	Seperated from <i>P. ornatus</i> Te= Ternate							Te						VU P
37	<i>Phalanger mimicus</i> Mimika Cuscus Kuskus Mimika	Ar= Aru							Ar	Pu				2	LC
38	<i>Phalanger rothschildi</i> Obi Cuscus Kuskus Obi	Ob= Obi							Ob						LC P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
39	<b><i>Phalanger sericeus</i></b> Silky Cuscus Kuskus Sutera								Pu					LC	P
40	<b><i>Phalanger vestitus</i></b> Stein's Cuscus Kuskus Siku Putih	<i>P. interpositus</i>							Pu					LC	P
41	<b><i>Spiloglossus maculatus</i></b> Spotted Cuscus Kuskus Pontai	<i>Phalanger maculatus</i> , Sl= Selayar					Sw, Sl	Mk	Pu			Au	2	LC	P
42	<b><i>Spiloglossus papuensis</i></b> Waigeo Cuscus Kuskus Scham-scham	<i>Cuscus macrourus</i> , Wo= Waigeo							Wo				2	VU	P
43	<b><i>Spiloglossus rufoniger</i></b> Black-spotted Cuscus Kuskus Bohai	<i>P. atrimaculatus</i>							Pu					CR	P
44	<b><i>Spiloglossus wilsoni</i></b> Biak spotted Cuscus Kuskus Biak	Bi= Biak							Bi					CR	
45	<b><i>Strigocuscus celebensis</i></b> Small Sulawesi Cuscus Nibilam Tembung	<i>Phalanger celebensis</i>					Sw	Mk						VU	P
46	<b><i>Strigocuscus pelengensis</i></b> Peleng Cuscus Kuskus Peleng	<i>Phalanger pelengensis</i> Bg= Banggai, Pl= Peleng, Su= Sula					Bg, Pl	Su						LC	P
<b>Macropodidae</b>															
47	<b><i>Dendrolagus dorianus</i></b> Doria's Tree-kangaroo Kangguru Pohon Ndomea								Pu					VU	P
48	<b><i>Dendrolagus goodfellowi</i></b> Goodfellow's Tree-kangaroo Kangguru Pohon Hias								Pu					EN	P
49	<b><i>Dendrolagus inustus</i></b> Grizzled Tree-kangaroo Kangguru Pohon Wakera	<i>D. maximus</i>							Pu				2	VU	P
50	<b><i>Dendrolagus mbaiso</i></b> Mbaiso Tree-kangaroo Kangguru Pohon Mbaiso								Pu					EN	P
51	<b><i>Dendrolagus stellarum</i></b> Seri's Tree-kangaroo Kangguru Pohon Seri								Pu					VU	
52	<b><i>Dendrolagus ursinus</i></b> Black Tree-kangaroo Kangguru Pohon Nemena								Pu				2	VU	P
53	<b><i>Dorcopsis hageni</i></b> Greater Forest Wallaby Walabi Lauw-lauw								Pu					LC	
54	<b><i>Dorcopsis luctuosa</i></b> Grey Dorcopsis Walabi Kelabu								Pu					VU	
55	<b><i>Dorcopsis muelleri</i></b> Brown Dorcopsis Walabi Esem	<i>D. veterum</i>						Mk	Pu					LC	
56	<b><i>Dorcopsulus vanheurni</i></b> Lesser Forest Wallaby Walabi Kecil	<i>D. rothschildi</i>							Pu					NT	
57	<b><i>Macropus agilis</i></b> Agile Wallaby Walabi Saham								Pu			Au		LC	
58	<b><i>Thylogale browni</i></b> New Guinea Pademelon Pelandu Nugini								Pu					VU	P
59	<b><i>Thylogale brunii</i></b> Dusky Pademelon Pelandu Aru	Ar= Aru						Ar	Pu					VU	P
60	<b><i>Thylogale stigmatica</i></b> Red-legged Pademelon Pelandu Merah								Pu			Au		LC	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
Burramyidae															
61	<b><i>Cercartetus caudatus</i></b> Long-tailed Pygmy Cuscus Posum Kerdil	<i>Eudromecia caudata</i>								Pu			Au		LC
Pseudocheiridae															
62	<b><i>Pseudochirulus canescens</i></b> Lowland Ringtail Possum Posum Ekor Kait Dataran	<i>Pseudocheirus canescens</i>								Pu					LC
63	<b><i>Pseudochirulus caroli</i></b> Wayland Ringtail Possum Posum Sagane	<i>Pseudocheirus caroli</i>								Pu					LC
64	<b><i>Pseudochirulus mayeri</i></b> Pygmy Ringtail Possum Posum Paluga	<i>Pseudocheirus mayeri</i>								Pu					LC
65	<b><i>Pseudochirulus schlegeli</i></b> Arfak Ringtail Possum Posum Ekor Kait Arfak	<i>Pseudocheirus schlegeli</i>								Pu					VU
66	<b><i>Pseudochirops albertisii</i></b> D'Alebertis' Ringtail Possum Mandorman Yapen	<i>Pseudocheirus albertisii</i>								Pu			Au		NT
67	<b><i>Pseudochirops corinnae</i></b> Plush-coated Ringtail Possum Mandorman Biasa	<i>Pseudocheirus corinnae</i>								Pu					NT
68	<b><i>Pseudochirops coronatus</i></b> Reclusive Ringtail Possum Mandorman Ekor Gelang									Pu					VU
69	<b><i>Pseudochirops cupreus</i></b> Coppery Ringtail Possum Mandorman Tembaga	<i>Pseudocheirus cupreus</i>								Pu					LC
Petauridae															
70	<b><i>Dactylopsila megalura</i></b> Great-tailed Triok Kempelon Ekor Lebat									Pu					LC
71	<b><i>Dactylopsila palpator</i></b> Long-fingered Triok Kempelon Ubum	<i>Dactylonax palpator</i>								Pu					LC
72	<b><i>Dactylopsila trivirgata</i></b> Common Striped Possum Kempelon Ladi	Ar= Aru							Ar	Pu			Au		LC
73	<b><i>Petaurus biacensis</i></b> Biak Glider Wupih Manaf	Bi= Biak								Bi					LC
74	<b><i>Petaurus breviceps</i></b> Sugar Glider Wupih Sirsik	Ar= Aru							Ar	Pu			Au		LC
Acrobatidae															
75	<b><i>Distoechurus pennatus</i></b> Feathertailed Possum Posum Ekor Bulu									Pu					LC
EULIPOTYPHILA															
Erinaceidae															
76	<b><i>Echinosorex gymnura</i></b> Moonrat Rindil Bulan		KI	Sm									As		LC
77	<b><i>Hylomys parvus</i></b> Dwarf Kerinci Gymnure Balabo Kerici			Sm											VU
78	<b><i>Hylomys suillus</i></b> Small Gymnure Balabo Suit		KI		Jv								As		LC
Soricidae															
79	<b><i>Chimarrogale phaeura</i></b> Sunda Water Shrew Cucurut Air Borneo	Formerly including <i>C. sumatrana</i>	KI												EN
80	<b><i>Chimarrogale sumatrana</i></b> Sumatran Water Shrew Cucurut Air Sumatra			Sm											DD
81	<b><i>Crocidura abscondita</i></b> Javan Hidden Shrew Cucurut Panorango				Jv										DD



No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
82	<b><i>Crocidura beccarii</i></b> Beccari Shrew Cucurut Bekari	<i>C. weberi</i> , <i>C. malayana</i>		Sm											LC
83	<b><i>Crocidura brunnea</i></b> Thick-tailed Shrew Cucurut Ekor Tebal	Ba= Bali			Jv, Ba										LC
84	<b><i>Crocidura elongata</i></b> Sulawesi Long-tailed Shrew Cucurut Ekor Panjang Sulawesi						Sw								LC
85	<b><i>Crocidura foetida</i></b> Lowland Bornean Shrew Cucurut Dataran Kalimantan		KI												LC
86	<b><i>Crocidura hutanis</i></b> Hutan Shrew Cucurut Hutan			Sm											LC
87	<b><i>Crocidura lea</i></b> Lesser Black-footed Shrew Cucurut Kaki Hitam Sulawesi						Sw								LC
88	<b><i>Crocidura lepidura</i></b> Sumatran Giant Shrew Cucurut Raksasa Sumatra	<i>C. villosa</i>		Sm											LC
89	<b><i>Crocidura levicula</i></b> Sulawesi Tiny Shrew Cucurut Cebol Sulawesi						Sw								LC
90	<b><i>Crocidura maxi</i></b> Javanese Shrew Cucurut Jawa	Tn= Tanimbar			Jv	Ls		Tn							LC
91	<b><i>Crocidura monticola</i></b> Sunda Shrew Cucurut Kecil	<i>C. minuta</i>		Sm	Jv					As					LC
92	<b><i>Crocidura musseri</i></b> Mossy Forest Shrew Cucurut Hutan Lumut						Sw								DD
93	<b><i>Crocidura nigripes</i></b> Black-footed Shrew Cucurut Kaki Hitam						Sw								LC
94	<b><i>Crocidura orientalis</i></b> Oriental Shrew Cucurut Ekor Gundul	<i>C. macklotii</i>			Jv										LC
95	<b><i>Crocidura paradoxura</i></b> Sumatran Long-tailed Shrew Cucurut Ekor Panjang			Sm	?										LC
96	<b><i>Crocidura rhoditis</i></b> Sulawesi White-handed Shrew Cucurut Kaki Putih						Sw								LC
97	<b><i>Crocidura tenuis</i></b> Timor Shrew Cucurut Timor	Ti= Timor				Ti									DD
98	<b><i>Crocidura umbra</i></b> Javan Ghost Shrew Cucurut Cibodas				Jv										NT
99	<b><i>Crocidura vosmaeri</i></b> Banka Shrew Cucurut Bangka			Sm											DD
100	<b><i>Suncus etruscus</i></b> Etruscan Shrew Munggis Kecil		?							As					
101	<b><i>Suncus mertensi</i></b> Flores Shrew Munggis Flores	Fl= Flores				Fl									EN
102	<b><i>Suncus murinus</i></b> House Shrew Munggis Rumah	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk		As					LC
<b>SCANDENTIA</b> <b>Tupaiaidae</b>															
103	<b><i>Dendrogale melanura</i></b> Bornean Smooth-tailed Treeshrew Labo Lohisan	<i>D. baluensis</i>	?											2	DD
104	<b><i>Ptilocercus lowii</i></b> Pentailed Treeshrew Tupai Ekor Sikat		KI	Sm						As				2	LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
105	<b><i>Tupaia chrysogaster</i></b> Mentawai Treeshrew Tupai Mentawai	Mw= Mentawai		Mw						As			2	VU	
106	<b><i>Tupaia dorsalis</i></b> Striped Treeshrew Tupai Kujo		KI										2	DD	
107	<b><i>Tupaia glis</i></b> Common Treeshrew Tupai Akar	<i>T. anambae</i>	KI	Sm	Jv					As	Ph		2	LC	
108	<b><i>Tupaia hypochrysa</i></b> Javan Treeshrew Tupai Jawa				Jv								2	DD	
109	<b><i>Tupaia ferruginea</i></b> Sumatran Common Treeshrew Tupai Sumatra			Sm									2	DD	
110	<b><i>Tupaia gracilis</i></b> Slender Treeshrew Tupai Bruyuk	<i>T. edarata</i> , <i>T. inflata</i> , Bl= Belitung, Bk= Bangka	KI	Bk, Bl									2	LC	
111	<b><i>Tupaia javanica</i></b> Horsfield' Treeshrew Tupai Kekes	Ba= Bali		Sm	Jv, Ba								2	LC	
112	<b><i>Tupaia longipes</i></b> Long Footed Treeshrew Tupai Kaki Panjang	<i>T. salatana</i>	KI										2	LC	
113	<b><i>Tupaia minor</i></b> Pygmy Treeshrew Tupai Kecil		KI	Sm						As			2	LC	
114	<b><i>Tupaia montana</i></b> Mountain Treeshrew Tupai Gunung	<i>T. baluensis</i>	?										2	LC	
115	<b><i>Tupaia picta</i></b> Painted Treeshrew Tupai Tercat	<i>T. fuscior</i>	KI										2	LC	
116	<b><i>Tupaia splendidula</i></b> Red-tailed Treeshrew Tupai Tankerawak	<i>T. carinatae</i> , <i>T. natunae</i>	KI										2	LC	
117	<b><i>Tupaia tana</i></b> Terrestrial Treeshrew Tupai Tanah			Sm									2	LC	
<b>DERMOPTERA</b>															
<b>Cynocephalidae</b>															
118	<b><i>Galeopterus variegatus</i></b> Malayan Flying Lemur Kubung Malaya	<i>Cynocephalus variegatus</i>	KI	Sm	Jv					As			LC	P	
<b>CHIROPTERA</b>															
<b>Pteropodidae</b>															
<b>Pteropodinae</b>															
119	<b><i>Acerodon celebensis</i></b> Celebes Flying Fox Kalong Sulawesi						Sw						2	VU	
120	<b><i>Acerodon humilis</i></b> Talaud Flying Fox Kalong Talaud	Tl= Talaud					Tl						2	EN	P
121	<b><i>Acerodon mackloti</i></b> Sunda Flying Fox Kalong Nusatenggara	<i>Pteropus floresianus</i> , <i>P. gilvus</i>				Ls							2	VU	
122	<b><i>Aethalops alecto</i></b> Lesser Naked-backed Fruit-bat Codot Punggung Gundul	Ba= Bali, Lk= Lombok	KI	Sm	Jv, Ba	Lk				As			LC		
123	<b><i>Aproteles bulmerae</i></b> Bulmer's Fruit-bat Codot Bulmer								?				CR		
124	<b><i>Balionycteris maculata</i></b> Spotted-winged Fruit-bat Langai-isig Totol	<i>B. seimundi</i>	KI	Sm						As			LC		
125	<b><i>Boneia bidens</i></b> Greater Sulawesi Rousette Cecadu Sulawesi Besar	<i>B. menadensis</i> , <i>Rousettus bidens</i>					Sw						VU		
126	<b><i>Chironax melanocephalus</i></b> Black-capped Fruit-bat Codot Kepala Hitam	<i>C. tumulus</i> , Ba= Bali, Lk= Lombok	KI	Sm	Jv, Ba	Lk	Sw			As			LC		

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
127	<b><i>Cynopterus brachyotis</i></b> Lesser Dog-faced Fruit-bat Codot Krawar	Ba= Bali	KI	Sm	Jv, Ba					As	Ph				LC
128	<b><i>Cynopterus horsfieldi</i></b> Horsfield's Fruit-bat Codot Horsfield	Ba= Bali	KI	Sm	Jv, Ba	Ls				As					LC
129	<b><i>Cynopterus luzoniensis</i></b> Sulawesi Dog-faced Fruit-bat Codot Sulawesi						Sw			Ph					LC
130	<b><i>Cynopterus minutus</i></b> Small Dog-faced Fruit-bat Codot Mini		KI	Sm	Jv		Sw								LC
131	<b><i>Cynopterus nusatenggara</i></b> Nusatenggara Fruit-bat Codot Nusatenggara					Ls									LC
132	<b><i>Cynopterus sphinx</i></b> Short-nosed Fruit-bat Codot Barong	<i>C. angulatus</i> , Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw			As					LC
133	<b><i>Cynopterus titthaechilus</i></b> Greater Dog-faced Fruit-bat Codot Besar	<i>C. major</i> , <i>C. terminus</i> Ba= Bali		Sm	Jv, Ba	Ls									LC
134	<b><i>Dobsonia beauforti</i></b> Beaufort's Bare-backed Fruit-bat Kubu Beaufort							Mk	Pu						LC
135	<b><i>Dobsonia crenulata</i></b> Halmahera Bare-backed Fruit-bat Kubu Halmahera						Sw	Mk							LC
136	<b><i>Dobsonia emersa</i></b> Biak Bare-backed Fruit-bat Kubu Biak								Pu						VU
137	<b><i>Dobsonia exoleta</i></b> Celebes Bare-backed Fruit-bat Kubu Sulawesi						Sw								LC
138	<b><i>Dobsonia magna</i></b> Greater Bare-backed Fruit-bat Kubu Moni								Pu		Au				
139	<b><i>Dobsonia minor</i></b> Lesser Bare-backed Fruit-bat Kubu Kecil						Sw		Pu						LC
140	<b><i>Dobsonia moluccensis</i></b> Moluccan Bare-backed Fruit-bat Kubu Maluku							Mk							LC
141	<b><i>Dobsonia peroni</i></b> Western Bare-backed Fruit Bat Kubu Nusatenggara	<i>D. grandis</i>				Ls									LC
142	<b><i>Dobsonia viridis</i></b> Greenish Bare-backed Fruit-bat Kubu Hijau	<i>D. umbrosa</i>					Sw	Mk							LC
143	<b><i>Dyacopterus spadiceus</i></b> Dayak Fruit-bat Kusing Dayak		KI							As					NT
144	<b><i>Dyacopterus brooksi</i></b> Brook Dayak Fruit-bat Kusing Beok			Sm							Ph				VU
145	<b><i>Megaerops ecaudatus</i></b> Tailless Fruit-bat Tungkol Biasa		KI	Sm						As					LC
146	<b><i>Megaerops kusnoti</i></b> Small-toothed Fruit-bat Tungkol Kusnoto	Ba= Bali			Jv, Ba										VU
147	<b><i>Megaerops wetmorei</i></b> White-collared Fruit-bat Tungkol Kalimantan	<i>M. albicollis</i>	KI	Sm						As	Ph				VU
148	<b><i>Neopteryx frosti</i></b> Small-toothed Fruit-bat Codot Gigi Kecil						Sw							EN	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
149	<i>Penthetor lucasi</i> Lucas' Short-nosed Fruit-bat Pentae'n Coboe		KI	Sm						As					LC
150	<i>Pteropus alecto</i> Black Flying-fox Kalong Hitam					Ls	Sw	Mk	Pu			Au	2		LC
151	<i>Pteropus argentatus</i> Ambon Flying-fox Kalong Ambon							Mk						2	
152	<i>Pteropus aruensis</i> Aru Flying Fox Kalong Aru	Ar= Aru						Ar						2	CR
153	<i>Pteropus caniceps</i> Northern Mollucan Flying-fox Kalong Morotai	<i>P. affinis</i>					Sw	Mk						2	VU
154	<i>Pteropus chrysoproctus</i> Moluccan Flying-fox Kalong Maluku							Mk						2	VU
155	<i>Pteropus conspicillatus</i> Spectacled Flying-fox Kalong Kacamata	<i>P. chrysauchen</i> , <i>P. mysolens</i>						Mk	Pu			Au	2		LC
156	<i>Pteropus griseus</i> Gray Flying-fox Kalong Kelabu	<i>P. mimus</i> , <i>P. palidus</i>				Ls	Sw	Mk		As	Ph			2	DD
157	<i>Pteropus hypomelanus</i> Small Flying-fox Kalong Kecil	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au	2		LC
158	<i>Pteropus keyensis</i> Kei Flying-fox Kalong Kei	Ki= Kei						Ki						2	
159	<i>Pteropus lombocensis</i> Lombok Flying-fox Kalong Lombok	<i>P. solitarius</i>				Ls		Mk						2	DD
160	<i>Pteropus macrotis</i> Big-eared Flying-fox Kalong Nissi	<i>P. epularis</i> Ar= Aru						Ar	Pu					2	LC
161	<i>Pteropus melanopogon</i> Black-bearded Flying-fox Kalong Awab							Mk						2	EN
162	<i>Pteropus melanotus</i> Engano Flying-fox Kalong Enggano	<i>P. modiglianii</i>		Sm						As				2	VU
163	<i>Pteropus neohibernicus</i> Bismarck Flying-fox Kalong Bismark	<i>P. papuanus</i>							Pu					2	LC
164	<i>Pteropus ocularis</i> Ceram Flying-fox Kalong Seram	<i>P. ceramensis</i>						Mk						2	VU
165	<i>Pteropus personatus</i> Masked Flying-fox Kalong Manu	Ga= Gag						Mk	Ga					2	LC
166	<i>Pteropus pohlei</i> Geelving Flying-fox Kalong Manguai								Pu					2	VU
167	<i>Pteropus pumilus</i> Talaud Flying-fox Kalong Talaud	<i>P. balutus</i>					Sw				Ph			2	NT P
168	<i>Pteropus scapulatus</i> Little Red Flying-fox Kalong Merah	<i>P. elseyi</i>							Pu			Au		2	LC
169	<i>Pteropus speciosus</i> Philippine's Flying-fox Kalong Laut	<i>P. mearnsi</i> TI= Talaud					TI				Ph			2	DD
170	<i>Pteropus temmincki</i> Temminck's Flying-fox Kalong Temmincki							Mk						2	VU
171	<i>Pteropus vampyrus</i> Common Flying-fox Kalong Kapauk	<i>P. edulis</i> Ba= Bali	KI	Sm	Jv, Ba	Ls					As	Ph	?	2	NT
172	<i>Rousettus amplexicaudatus</i> Geoffroy's Rousette Nyap Biasa	<i>R. stresemanni</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	?			LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
173	<b><i>Rousettus celebensis</i></b> Celebes Rousette Nyap Sulawesi						Sw	Mk							LC
174	<b><i>Rousettus leschenaulti</i></b> Leschenault's Rousette Nyap Besar	<i>R. shortridgei</i> Ba= Bali, Lk= Lombok, Sa= Sumbawa		Sm	Jv, Ba	Lk; Sa				As					LC
175	<b><i>Rousettus linduensis</i></b> Lindu Rousette Nyap Lindu						Sw								DD
176	<b><i>Rousettus spinalatus</i></b> Bare-backed Rousette Nyap Prapat		KI	Sm											VU
177	<b><i>Rousettus tangkokoensis</i></b> Tangkoko Rousette Nyap Tangkoko						Sw								
178	<b><i>Styloctenium wallacei</i></b> Stripe-faced Fruit-bat Codot Muka Garis						Sw								NT
179	<b><i>Thoopterus nigrescens</i></b> Swift Fruit-bat Codot Walet						Sw	Mk							LC
180	<b><i>Thoopterus suhaniahiae</i></b> Suhaniah Fruit-bat Codot Suhaniah						Sw								
<b>Macroglossinae</b>															
181	<b><i>Eonycteris major</i></b> Dawn Fruit-bat Lalai Besar	Mw= Mentawai	KI	Mw							Ph				DD
182	<b><i>Eonycteris spelaea</i></b> Javan Tailless Fruit-bat Lalai Kembang	<i>E. rosenbergi</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk		As	Ph				LC
183	<b><i>Macroglossus minimus</i></b> Lesser Long-tongued Fruit-bat Cecadu Pisang Kecil	<i>M. lagochilus</i> Ba= Bali	KI		Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC
184	<b><i>Macroglossus sobrinus</i></b> Greater Long-tongued Fruit-bat Cecadu Pisang Besar	Ba= Bali		Sm	Jv, Ba					As					LC
185	<b><i>Syconycteris australis</i></b> Moss-forest Blossum-bat Codot Bunga Australia	<i>S. crassa</i>						Mk	Pu			Au			LC
186	<b><i>Syconycteris carolinae</i></b> Halmahera Blossum-bat Codot Bunga Halmahera							Mk							VU
187	<b><i>Syconycteris hobbit</i></b> Mountain Blossum-Bat Codot Bunga Gunung								Pu						LC
<b>Nyctimeneae</b>															
188	<b><i>Nyctimene aello</i></b> Broad-striped Tube-nosed Bat Paniki Besar								Pu						LC
189	<b><i>Nyctimene albiventer</i></b> Common Tube-nosed Bat Paniki Biasa	<i>N. papuanus</i>						Mk	Pu						LC
190	<b><i>Nyctimene cephalotes</i></b> Pallas' Tube-nosed Bat Paniki Pallas	<i>N. mellinus</i> , <i>N. pallasi</i>				Ls	Sw	Mk	Pu						LC
191	<b><i>Nyctimene certans</i></b> Round-eared Tube-nosed Bat Paniki Telinga-bundar								Pu						LC
192	<b><i>Nyctimene cyclotis</i></b> Mountain Tube-nosed Bat Paniki Pegunungan								Pu						DD
193	<b><i>Nyctimene draconilla</i></b> Lesser Tube-nosed Bat Paniki Kecil								Pu						DD
194	<b><i>Nyctimene keasti</i></b> Keast Tube-nosed Bat Paniki Keasti							Mk	Pu						VU
195	<b><i>Nyctimene minutus</i></b> Lesser Tube-nosed Bat Paniki Sulawesi	<i>N. varius</i>					Sw	Mk							VU

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
196	<i>Nyctimene wrightae</i> Wright Tube-nosed Bat Paniki-wrightae Papua								Pu						
197	<i>Paranyctimene raptor</i> Unstriped Tube-nosed Bat Paniki Polos	<i>Nyctimene raptor</i>							Pu						LC
198	<i>Paranyctimene tenax</i> Steadfast Tube-nosed Fruit Bat Paniki Polos Besar								Pu						
<b>Harpyionycterinae</b>															
199	<i>Harpyionycteris celebensis</i> Harpy Fruit-bat Codot Harpi	Formerly included in <i>H. whiteheadi</i>					Sw								VU
<b>Rhinopomatidae</b>															
200	<i>Rhinopoma microphyllum</i> Greater Mouse-tailed Bat Kelelawar Ekor-tikus Besar			Sm						As					LC
<b>Emballonuridae</b>															
201	<i>Emballonura alecto</i> Philippine Sheath-tailed Bat Kelelawar Ekor-trubus Besar		KI				Sw	Mk	?		Ph				LC
202	<i>Emballonura beccarii</i> Beccari's Sheath-tailed Bat Kelelawar Ekor-trubus Kecil							Mk	Pu						LC
203	<i>Emballonura furax</i> Greater Sheath-tailed Bat Kelelawar Ekor-trubus Irian								Pu						LC
204	<i>Emballonura monticola</i> Lesser Sheath-tailed Bat Kelelawar Teng-teng		KI	Sm	Jv		Sw			As					LC
205	<i>Emballonura raffrayana</i> Raffray's Sheath-tailed Bat Kelelawar Ekor-trubus Raffrayana	<i>E. stresemanni</i>					Sw	Mk	Pu						LC
206	<i>Mosia nigrescens</i> Black Sheath-tailed Bat Kelelawar Ekor-trubus Hitam	<i>Emballonura nigrescens</i>					Sw	Mk	Pu						LC
207	<i>Saccolaimus saccolaimus</i> Blyth's Tomb-bat Kubar Trubus	<i>Taphozous saccolaimus</i> Ti= Timor	KI	Sm	Jv	Ti	Sw	Mk	Pu	As	Ph				LC
208	<i>Taphozous achates</i> Brown-Bearded Sheat-tailed Bat Kubar Coklat					Ls		Mk							DD
209	<i>Taphozous longimanus</i> Long-winged Tomb-bat Kubar Sayap-panjang	Ba= Bali	KI	Sm	Jv, Ba	Ls				As					LC
210	<i>Taphozous melanopogon</i> Black-bearded Tomb-bat Kubar Janggut-hitam	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw			As	Ph				LC
211	<i>Taphozous theobaldi</i> Theobald's Tomb-bat Kubar Theobald		KI		Jv					As					LC
<b>Nycteridae</b>															
212	<i>Nycteris javanica</i> Javan Slit-faced Bat Pedan Jawa	Ba= Bali			Jv, Ba										VU
213	<i>Nycteris tragata</i> Sunda Slit-faced Bat Pedan Sunda		KI	Sm						As					NT
<b>Megadermatidae</b>															
214	<i>Megaderma spasma</i> Lesser False Vampire Vampir Palsu	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk		As	Ph				LC
<b>Rhinolophidae</b>															
215	<i>Rhinolophus acuminatus</i> Acuminate Horseshoe-bat Prok-bruk Lonkos	Ba= Bali	KI	Sm	Jv, Ba	Ls				As	Ph				LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
216	<b><i>Rhinolophus affinis</i></b> Intermediate Horseshoe-bat Prok-bruk Hutan	<i>R. andamanensis</i> Ba= Bali	KI	Sm	Jv, Ba	Ls									LC
217	<b><i>Rhinolophus arcuatus</i></b> Arcuate Horseshoe-bat Prok-bruk Ladang	<i>R. toxopeusi</i>	KI	Sm		Ls	Sw	Mk	Pu		Ph				LC
218	<b><i>Rhinolophus borneensis</i></b> Bornean Horseshoe-bat Prok-bruk Kalimantan	<i>R. importunus</i>	KI	?	Jv					As					LC
219	<b><i>Rhinolophus canuti</i></b> Canut Horseshoe-bat Prok-bruk Jawa	Ba= Bali			Jv, Ba	Ls									VU
220	<b><i>Rhinolophus celebensis</i></b> Celebes Horseshoe-bat Prok-bruk Sulawesi	<i>R. madurensis</i> , <i>R. javanicus</i> Ba= Bali; Kr= Krakatau		Kr	Jv, Ba	Ls	Sw								LC
221	<b><i>Rhinolophus creaghi</i></b> Creagh's Horseshoe-bat Prok-bruk Creaghi	Ti= Timor Ba= Bali	KI		Jv, Ba	Ti									LC
222	<b><i>Rhinolophus euryotis</i></b> Broad-eared Horseshoe-bat Prok-bruk Maluku						Sw	Mk	Pu						LC
223	<b><i>Rhinolophus francisi</i></b> Francis's Woolly Horseshoe bat Prok-bruk Francis		KI							As					
224	<b><i>Rhinolophus keyensis</i></b> Kei Horseshoe-bat Prok-bruk Kei							Mk							DD
225	<b><i>Rhinolophus megaphyllus</i></b> Smaller Horseshoe bat Prok-bruk Mega					Ls		Mk	Pu						LC
226	<b><i>Rhinolophus lepidus</i></b> Blyth's Horseshoe-bat Prok-bruk Berkilau	<i>R. refulgens</i>		Sm	Jv					As					LC
227	<b><i>Rhinolophus luctus</i></b> Wooly Horseshoe-bat Prok-bruk Besar	<i>R. lanosus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As					LC
228	<b><i>Rhinolophus macrotis</i></b> Big-eared Horseshoe-bat Prok-bruk Asia			Sm						As	Ph				LC
229	<b><i>Rhinolophus madurensis</i></b> Madura Horseshoe-bat Prok-bruk Madura				Jv										VU
230	<b><i>Rhinolophus nereis</i></b> Anamba Horseshoe-bat Prok-bruk Anamba			Sm											DD
231	<b><i>Rhinolophus philippinensis</i></b> Philippine Horseshoe-bat Prok-bruk Filipina	Ti= Timor	KI			Ti	Sw	Mk	Pu		Ph	Au			LC
232	<b><i>Rhinolophus pusillus</i></b> Least Horseshoe-bat Prok-bruk Kecil	<i>R. minutus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls				As					LC
233	<b><i>Rhinolophus sedulus</i></b> Lesser Woolly Horseshoe-bat Prok-bruk Pusang-ntung		KI												NT
234	<b><i>Rhinolophus simplex</i></b> Lombok Horseshoe-bat Prok-bruk Lombok					Ls									
235	<b><i>Rhinolophus stheno</i></b> Lesser Brown Horseshoe-bat Prok-bruk Stheno			Sm	Jv					As					LC
236	<b><i>Rhinolophus trifolius</i></b> Trefoil Horseshoe-bat Prok-bruk Tiga Daun		KI	Sm	Jv					As					LC
<b>Hipposideridae</b>															
237	<b><i>Aselliscus tricuspidatus</i></b> Trident Bat Barong Triden							Mk	Pu						LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
238	<b><i>Coelops frithi</i></b> Tailless Leaf-nosed Bat Barong Nir-ekor	<i>C. bernsteini</i>		Sm	Jv					As					LC
239	<b><i>Coelops robinsoni</i></b> Malayan Tailless Leaf-nosed Bat Barong Nir-ekor Malaya		KI							As	Ph				VU
240	<b><i>Hipposideros armiger</i></b> Great Roundleaf Bat Barong-besar Hidung Bulat			?											LC
241	<b><i>Hipposideros ater</i></b> Dusky Leaf-nosed Bat Barong Malaya	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC
242	<b><i>Hipposideros bicolor</i></b> Bicolored Leaf-nosed Bat Barong Dwi-warna	Ba= Bali	KI	Sm	Jv, Ba	Ls				As	Ph				LC
243	<b><i>Hipposideros boeadii</i></b> Boeadii Leaf-nosed Bat Barong Boeadii						Sw								DD
244	<b><i>Hipposideros breviceps</i></b> Pagai Leaf-nosed Bat Barong Pagai			Mw											DD
245	<b><i>Hipposideros calcaratus</i></b> Spurred Leaf-nosed Bat Barong Bertaji	<i>H. cupidus</i>							Pu						LC
246	<b><i>Hipposideros cervinus</i></b> Gould's Leaf-nosed Bat Barong Gauld	<i>H. celebensis</i> , <i>H. schneidersi</i> Kn= Kangean	KI	Sm	Kn		Sw	Mk	Pu	As	Ph	Au			LC
247	<b><i>Hipposideros cineraceus</i></b> Least Leaf-nosed Bat Barong Kecil	Kn= Kangean	KI	Sm	Kn					As	?				LC
248	<b><i>Hipposideros corynophyllus</i></b> Telefomin Leaf-nosed Bat Barong Irian								Pu						DD
249	<b><i>Hipposideros coxi</i></b> Cox's Leaf-nosed Bat Barong Cox		KI												EN
250	<b><i>Hipposideros crumeniferus</i></b> Timor Leaf-nosed Bat Barong Timor	Ti= Timor				Ti									DD
251	<b><i>Hipposideros diadema</i></b> Diadem Leaf-nosed Bat Barong Besar	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC
252	<b><i>Hipposideros dinops</i></b> Fierce Leaf-nosed Bat Barong Galak						Sw		Pu						DD
253	<b><i>Hipposideros doriae</i></b> Doria Leaf-nosed Bat Barong Doria	<i>H. sabanus</i>	KI	Sm						As					NT
254	<b><i>Hipposideros dyacorum</i></b> Dayak Leaf-nosed Bat Barong Dayak		KI							As					LC
255	<b><i>Hipposideros galeritus</i></b> Cantor's Leaf-nosed Bat Barong Cantor		KI	Sm	Jv					As					LC
256	<b><i>Hipposideros inexpectatus</i></b> Crested Leaf-nosed Bat Barong Bermahkota						Sw								DD
257	<b><i>Hipposideros larvatus</i></b> Horsefield's Leaf-nosed Bat Barong Horsfield	Ba= Bali	KI	Sm	Jv, Ba					As					LC
258	<b><i>Hipposideros macrobullatus</i></b> Macros Leaf-nosed Bat Barong Makro	Kn= Kangean			Kn		Sw	Mk							DD
259	<b><i>Hipposideros madurae</i></b> Maduran Leaf nosed Bat Barong Madura				Jv										LC
260	<b><i>Hipposideros maggietaaylorae</i></b> Maggie's Leaf-nosed Bat Barong Maggie								Pu						LC



No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
261	<i>Hipposideros muscinus</i> Fly River Leaf-nosed Bat Barong Sungai								Pu						LC
262	<i>Hipposideros orbiculus</i> Orbiculus Leaf-nosed Bat Barong Orbiculus			Sm						As					VU
263	<i>Hipposideros papua</i> Geelvink Leaf-nosed Bat Barong Geelvink							Mk	Pu						LC
264	<i>Hipposideros pelingensis</i> Peleng Leaf-nosed Bat Barong Peleng						Sw								NT
265	<i>Hipposideros ridleyi</i> Ridley's Leaf-nosed Bat Barong Ridley		KI							As					VU
266	<i>Hipposideros sorensoni</i> Pangandaran Leaf-nosed Bat Barong Pangandaran				Jv										VU
267	<i>Hipposideros sumbae</i> Sumba Leaf-nosed Bat Barong Sumba					Ls									LC
268	<i>Hipposideros wollastoni</i> Wollaston's Leaf-nosed Bat Barong Wollaston								Pu						LC
<b>Vespertilionidae</b>															
<b>Kerivoulinae</b>															
269	<i>Kerivoula flora</i> Flora Trumpet-eared Bat Lenawai Hutan	Ba= Bali	?		Ba	Ls									VU
270	<i>Kerivoula hardwickii</i> Hardwicke's Forest Bat Lenawai Hardwick		KI	Sm	Jv	Ls	Sw			As	Ph				LC
271	<i>Kerivoula intermedia</i> Sabah Forest Bat Lenawai Sabah		KI							As					NT
272	<i>Kerivoula krauensis</i> Krau Woolly Bat Lenawai Krau			Sm						As					DD
273	<i>Kerivoula lenis</i> Lenis Woolly Bat Lenawai Lenis		KI	Sm						As					LC
274	<i>Kerivoula minuta</i> Least Trumpet-eared Bat Lenawai Sabah		KI	Sm						As					NT
275	<i>Kerivoula muscina</i> Fly River Trumpet-eared Bat Lenawai Irian								Pu						LC
276	<i>Kerivoula myrella</i> Bismarck Trumpet-eared Bat Lenawai Bismarck	Wr= Wetar				Wr			?						DD
277	<i>Kerivoula papillosa</i> Papillose Bat Lenawai Kupu-kupu		KI	Sm	Jv		Sw			As					LC
278	<i>Kerivoula pellucida</i> Clear-winged Bat Lenawai Sayap-terawang		KI	Sm	Jv					As	Ph				NT
279	<i>Kerivoula picta</i> Painted Bat Lenawai Tercat	Ba= Bali, Lk= Lombok	?	Sm	Jv, Ba	Lk		Mk		As					LC
280	<i>Kerivoula whiteheadi</i> Whitehead's Woolly Bat Lenawai Sutera		KI							As	Ph				LC
281	<i>Phoniscus atrox</i> Groove-toothed Bat Lenawai Gigi-berlekuk	<i>Kerivoula atrox</i>	KI	Sm						As					NT

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
282	<b><i>Phoniscus jagori</i></b> Peter's Trumpet-eared Bat Lenawai Terumpet	<i>Kerivoula jagori</i> Ba= Bali	KI		Jv, Ba	Ls	Sw				Ph				LC
283	<b><i>Phoniscus papuensis</i></b> Golden Tipped Bat Lenawai Emas	<i>Kerivoula papuensis</i>							Pu			Au			LC
<b>Murininae</b>															
284	<b><i>Harpiocephalus harpia</i></b> Hairy-winged Bat Bangkalit Harpia	Lk= Lombok	KI	Sm	Jv	Lk		Mk		As					LC
285	<b><i>Murina aenea</i></b> Bronze Tube-nosed Bat Pungit Kalimantan		?							As					VU
286	<b><i>Murina cyclotis</i></b> Round-eared Tube-nosed Bat Pungit Tumpul	Ba= Bali	KI		Ba					As	Ph				LC
287	<b><i>Murina florum</i></b> Flores Tube-nosed Bat Pungit Flores					Ls	Sw	Mk	Pu			Au			LC
288	<b><i>Murina peninsularis</i></b> Peninsula Tube-nosed Bat Pungit Peninsula	Formerly included in <i>M. cyclotis</i>		Sm											
289	<b><i>Murina rozendaali</i></b> Rozendal Tube-nosed Bat Pungit Rozendal		?												VU
290	<b><i>Murina suilla</i></b> Brown Tube-nosed Bat Pungit Coklat		KI	Sm	Jv					As					LC
<b>Vespertilioninae</b>															
291	<b><i>Arielulus circumdatus</i></b> Gilded Back Pipistrelle Sekiwen Sepuhan	<i>Pipistrellus circumdatus</i>			Jv					As					LC
292	<b><i>Arielulus cuprosus</i></b> Sabah Pipistrelle Sekiwen Sabah	<i>Pipistrellus cuprosus</i>	KI												VU
293	<b><i>Falsistrellus mordax</i></b> Fungus Pipistrelle Sekiwen Jamur	<i>Pipistrellus mordax</i>			Jv						?				DD
294	<b><i>Falsistrellus petersi</i></b> Peter's Pipistrelle Sekiwen Peter	<i>Pipistrellus petersi</i>	KI				Sw	Mk		Ph					DD
295	<b><i>Glischropus aquilus</i></b> Dark Thick-thumbed Bat Kesindap Hitam			Sm											
296	<b><i>Glischropus javanus</i></b> Javan Thick-thumbed Pipistrelle Bat Kesindap Jawa				Jv										DD
297	<b><i>Glischropus tylopus</i></b> Thick-thumbed Pipistrelle Kesindap Tilopi		KI	Sm				Mk		As	Ph				LC
298	<b><i>Hesperoptenus blanfordi</i></b> Blanford's Bat Bangkalit Blanford		?							As					LC
299	<b><i>Hesperoptenus gaskelli</i></b> Sulawesi False Serotin Bat Bangkalit Sulawesi						Sw								DD
300	<b><i>Hypsugo imbricatus</i></b> Brown Pipistrelle Bat Sekiwen Coklat	<i>Pipistrellus imbricatus</i> Ba= Bali, Lk= Lombok	KI		Jv, Ba	Lk	Sw			Ph					LC
301	<b><i>Hypsugo kitcheneri</i></b> Bornean Pipistrelle Bat Sekiwen Kalimantan	<i>Pipistrellus kitcheneri</i>	KI												DD
302	<b><i>Hypsugo macrotis</i></b> Sumatran Pipistrelle Bat Sekiwen Sumatra	<i>Pipistrellus macrotis</i>	KI	Sm						As					DD
303	<b><i>Hypsugo vordermanni</i></b> Vordermann's Pipistrelle Bat Sekiwen Vonderman	Bl= Belitung	KI	Bl											DD
304	<b><i>Myotis adversus</i></b> Large-footed Bat Lasiwen Kaki Besar		KI		Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
305	<b>Myotis ater</b> Small black Myotis Bat Lasiwen Hitam	Mw= Mentawai, Ga= Gag	KI	Mw			Sw	Mk	Ga						LC
306	<b>Myotis bartelsi</b> Bartel's Myotis Bat Lasiwen Bali	Ba= Bali			Jv, Ba										
307	<b>Myotis borneoensis</b> Bornean-whiskered Myotis Bat Lasiwen Borneo		KI							As					DD
308	<b>Myotis hasseltii</b> Lesser Large-footed Bat Lasiwen Haselti	Sa= Sumbawa	KI	Sm	Jv	Sa				As					LC
309	<b>Myotis hermani</b> Herman's Myotis Bat Lasiwen Herman			Sm						As					DD
310	<b>Myotis horsfieldii</b> Deignan's Bat Lasiwen Deignan	Lk= Lombok	KI	Sm	Jv	Lk	Sw			As	Ph				LC
311	<b>Myotis macrotarsus</b> Long-footed Bat Lasiwen Filipina	<i>M. saba</i>	KI								Ph				NT
312	<b>Myotis mollucorum</b> Mollucas Large-footed Bat Lasiwen Maluku							Mk	?			Au			LC
313	<b>Myotis montivagus</b> Burmese Whiskered Bat Lasiwen Berjambang	<i>M. borneoensis</i>	KI							As					LC
314	<b>Myotis muricola</b> Muricol's Bat Lasiwen Biasa	<i>M. ater</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk		As	Ph	?			LC
315	<b>Myotis ridleyi</b> Ridley's Bat Lasiwen Ridley		KI	Sm	?					As					NT
316	<b>Myotis weberi</b> Fringed Long-footed Bat Lasiwen Weber						Sw								
317	<b>Myotis siligorensis</b> Himalayan Whiskered Bat Lasiwen Himalaya		KI							As					LC
318	<b>Myotis stalker</b> Kei Myotis Bat Lasiwen Kei	Ra= Raja Ampat						Mk	Ra						DD
319	<b>Nyctophilus bifax</b> North Queensland Nyctophilus Bat Sekiwen Bifax								Pu			Au			LC
320	<b>Nyctophilus heran</b> Lembata Nyctophilus Bat Sekiwen Lembata	Lb= Lembata				Lb									DD
321	<b>Nyctophilus microtis</b> New Guinea Long-eared Bat Sekiwen Papua								Pu						LC
322	<b>Nyctophilus timoriensis</b> Greater Long-eared Bat Sekiwen Brachipteri	Ti=Timor				Ti			Pu			Au			
323	<b>Philetor brachypterus</b> Rohu's Bat	<i>P. rohui</i> , <i>P. verecundus</i>	KI	Sm			Sw		Pu	As					LC
324	<b>Pipistrellus angulatus</b> New Guinea Pipistrelle Bat Sekiwen Papua	Bi= Biak							Bi						LC
325	<b>Pipistrellus collinus</b> Mountain Pipistrelle Bat Sekiwen Gunung								Pu						LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
326	<i>Pipistrellus javanicus</i> Javan Pipistrelle Bat Sekiwen Jawa	<i>P. abramus</i>	KI	Sm	Jv	Ls	Sw			As	Ph	Au			LC
327	<i>Pipistrellus minahassae</i> Minahassa Pipistrelle Bat Sekiwen Minahasa						Sw								DD
328	<i>Pipistrellus papuanus</i> Papuan Pipistrelle Bat Sekiwen Irian							Mk	Pu						LC
329	<i>Pipistrellus stenopterus</i> Malaysian Noctule Bat Sekiwen Noktul		KI	Sm						As	Ph				LC
330	<i>Pipistrellus tenuis</i> Least Pipistrelle Bat Sekiwen Kecil	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC
331	<i>Scotophilus celebensis</i> Celebes Yellow Bat Pedan Sulawesi	Included in <i>S. heathii</i>					Sw								DD
332	<i>Scotophilus collinus</i> Sody's-yellow House-bat Pedan Collin	Ar= Aru	KI		Jv	Ls		Ar							LC
333	<i>Scotophilus kuhlii</i> Asiatic Lesser Yellow Bat Pedan Asia	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw			As	Ph				LC
334	<i>Scotorepens sanborni</i> Northern broad-nosed Bat	Ti= Timor, Do= Dolak				Ti			Do						LC
335	<i>Tylonycteris pachypus</i> Bamboo Bat Kekeki Kecil	Ba= Bali, Lk= Lombok	KI	Sm	Jv, Ba	Lk				As	Ph				LC
336	<i>Tylonycteris robustula</i> Greater Club-footed Bat Kekeki Besar	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw			As	Ph				LC
<b>Miniopteridae</b>															
337	<i>Miniopterus australis</i> Little Long-fingered Bat Tomosu Australia	Ba= Bali	KI		Jv, Ba	Ls	Sw	Mk	Pu		Ph	Au			LC
338	<i>Miniopterus macrocneme</i> Small Melanesian Bent-winged Bat Tomosu Makro						Sw	Mk	Pu						DD
339	<i>Miniopterus medius</i> Jawa Long-fingered Bat Tomosu Jawa		KI		Jv		Sw		Pu	As	Ph				LC
340	<i>Miniopterus magnater</i> Southeast Asian Long-fingered Bat Tomosu Besar	<i>M. macrodens</i> Ba= Bali	KI	Sm	Jv, Ba	Ls		Mk	Pu	As					LC
341	<i>Miniopterus paululus</i> Philippine Long-fingered Bat Tomosu Filipina		KI			Ls					Ph				DD
342	<i>Miniopterus pusillus</i> Pygmy Long-fingered Bat Tomosu Dani		?	Sm	Jv	Ls		Mk	Pu	As					LC
343	<i>Miniopterus schreibersi</i> Long-fingered Bat Tomosu Biasa	<i>M. ravsus</i> , <i>Vespertilio blepotis</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			
344	<i>Miniopterus shortridgei</i> Shortridge's Long-fingered Bat Tomosu Shortridge				Jv	Ls									DD
345	<i>Miniopterus tristis</i> Dark color Long-fingered Bat Tomosu Besar	<i>M. propritristis</i>					Sw		Pu		Ph				LC
<b>Molossidae</b>															
346	<i>Chaerephon jobensis</i> Northern Wastiff Bat Tayo Yobi	<i>Tadarida jobensis</i>						Mk	Pu						LC
347	<i>Chaerephon johorensis</i> Northern Free-tailed Bat Tayo Johor	<i>Tadarida johorensis</i>		Sm						As					VU
348	<i>Chaerephon plicatus</i> Wrinkle-lipped Bat Tayo Kecil	Ba= Bali Lk= Lombok	KI	Sm	Jv, Ba	Lk				As	Ph				LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
349	<b><i>Cheiromeles parvidens</i></b> Lesser naked Bat Tayo Sangir	Sh= Sangihe					Sh								LC
350	<b><i>Cheiromeles torquatus</i></b> Hairless Bat Tayo Gundul		KI	Sm	Jv					As	Ph				LC
351	<b><i>Mops mops</i></b> Malayan Free-tailed Bat Tayo Malaya	<i>Tadarida mops</i>	KI	Sm	?					As					NT
352	<b><i>Mops sarasinorum</i></b> Celebes Mastiff Bat Tayo Sulawesi	<i>Tadarida sarasinorum</i>					Sw				Ph				DD
353	<b><i>Mormopterus beccarii</i></b> Beccari's Mastiff Bat Tayo Bekari	<i>Tadarida beccarii</i>						Mk	Pu			Au			LC
354	<b><i>Mormopterus doriae</i></b> Sumatran Mastiff Bat Tayo Sumatra	<i>Tadarida doriae</i>		Sm											DD
355	<b><i>Otomops formosus</i></b> Javan Mastiff Bat Otomop Jawa				Jv										DD
356	<b><i>Otomops johnstonei</i></b> Alor Mastiff Bat Otomop Alor	Al= Alor				Al									DD
357	<b><i>Tadarida kuboriensis</i></b> New Guinea Mastiff Bat Tayo Li	<i>Austronomus kuboriensis</i>							Pu						LC
<b>PRIMATES</b>															
<b>Lorisidae</b>															
358	<b><i>Nycticebus coucang</i></b> Slow Loris Kukang Bukang			Sm						As			1	VU	P
359	<b><i>Nycticebus javanicus</i></b> Jawan Loris Kukang Pukang				Jv								1	CR	P
360	<b><i>Nycticebus menagensis</i></b> Smallest Indonesian Slow Lorises Kukang Songneung	North Kalimantan, Separated from <i>N. coucang</i>	KI										1	VU	P
361	<b><i>Nycticebus kayan</i></b> Kayan Slow Loris Kukang Bengkong	North-East Kalimantan, Separated from <i>N. coucang</i>	KI										1		
362	<b><i>Nycticebus bancanus</i></b> Bangka Slow Loris Kukang Semunding	Sumatra, South-West Kalimantan, separated from <i>N. coucang</i> , Bk= Bangka, Bl= Belitung	KI	Bk, Bl									1	VU	
363	<b><i>Nycticebus borneanus</i></b> Borneo Slow Loris Kukang Bekiki	South, West and East Kalimantan, separated from <i>N. coucang</i>	KI										1	VU	
<b>Tarsiidae</b>															
364	<b><i>Cephalopachus bancanus</i></b> Sunda Tarsier Krabuku Inkat	<i>Tarsius bancanus</i>	KI	Sm									2	VU	P
365	<b><i>Tarsius dentatus</i></b> Dian Tarsier Krabuku Diana	<i>T. diana</i>					Sw						2	VU	P
366	<b><i>Tarsius fuscus</i></b> Balao Tarsier Krabuku Balao Cengke						Sw						2	VU	
367	<b><i>Tarsius lariang</i></b> Lariang Tarsier Krabuku Lariang						Sw						2	DD	P
368	<b><i>Tarsius niemitzii</i></b> Togean Tarsier Krabuku Bunsing	To= Togean					To								
369	<b><i>Tarsius pelengensis</i></b> Peleng Tarsier Krabuku Peleng	Bg= Banggai					Bg						2	EN	P
370	<b><i>Tarsius pumilus</i></b> Lesser Sulawesi Tarsier Krabuku Kecil						Sw						2	DD	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
371	<i>Tarsius sangirensis</i> Sangir Tarsier Krabuku Higo	Sh= Sangihe					Sh						2	EN	P
372	<i>Tarsius spectrumgurskyae</i> Gurky's Tarsier Krabuku Tangkasi						Sw						2		
373	<i>Tarsius supriatnai</i> Yatna Tarsier Krabuku Mimito						Sw						2		
374	<i>Tarsius tarsier</i> Spectral Tarsier Krabuku Tangkasi	Sl= Selayar					Sl						2	VU	P
375	<i>Tarsius tumpara</i> Tumpara Tarsier Krabuku Tumpara	Tl= Talaud					Tl						2	CR	P
376	<i>Tarsius wallacei</i> Wallace Tarsier Krabuku Wallace						Sw						2	DD	
<b>Cercopithecidae</b>															
377	<i>Macaca brunnesens</i> Buton Macaque Monyet Ndoke	<i>M. ochreata brunnesens</i> Bu= Buton, Mu= Muna					Bu, Mu						2		
378	<i>Macaca fascicularis</i> Crab-eating Macaque Monyet Kra	Ba= Bali	KI	Sm	Jv, Ba	Ls				As	Ph		2	LC	
379	<i>Macaca hecki</i> Heck Macaque Monyet Dige	<i>M. tonkeana hecki</i>					Sw						2	VU	
380	<i>Macaca maura</i> Moor Macaque Monyet Darre						Sw						2	EN	P
381	<i>Macaca nemestrina</i> Pig-tailed Macaque Monyet Beruk		KI	Sm						As			2	VU	
382	<i>Macaca nigra</i> Crested Black Macaque Monyet Yaki						Sw						2	CR	P
383	<i>Macaca nigrescens</i> Gorontalo Macaque Monyet Wolai						Sw						2	VU	
384	<i>Macaca ochreata</i> Booted Macaque Monyet Hada						Sw						2	VU	P
385	<i>Macaca pagensis</i> Pagai Macaque Monyet Siteut	Pg= Pagai, Sp= Sipora		Pg, Sp									2	CR	P
386	<i>Macaca siberu</i> Siberu Macaque Monyet Bokoi	St= Siberut		St									2	VU	
387	<i>Macaca togeanus</i> Togean Macaque Monyet Togean	To= Togean					To						2		
388	<i>Macaca tonkeana</i> Tonkean Macaque Monyet Boti						Sw						2	VU	P
389	<i>Nasalis larvatus</i> Proboscis Monkey Bekantan Kahau	<i>N. capistratus</i> , <i>N. orientalis</i>	KI										1	EN	P
390	<i>Presbytis canicrus</i> Kutai Langur Lutung Nyakaik	Separated from <i>P. hosei</i> , East Kalimantan between Mahakam and Kayan River	KI										2		
391	<i>Presbytis comata</i> Grizzled Leaf Monkey Lutung Surili	<i>P. aygula</i>			Jv								2	EN	P
392	<i>Presbytis carinatae</i> Karimata Island maroon langur Lutung Merah	Separated from <i>P. rubicunda</i>											2		
393	<i>Presbytis chrysomelas</i> Sarawak langur Lutung Kelasi	Separated from <i>P. rubicunda</i> , Northern Kapuas	KI										2	CR	

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
394	<i>Presbytis femoralis</i> Banded Leaf Monkey Lutung Simpai	Separated from <i>P. melalophos</i>	KI	Sm						As			2	NT	
395	<i>Presbytis frontata</i> White-fronted Leaf Monkey Lutung Jirangan	<i>P. nudifrons</i>	KI										2	VU	P
396	<i>Presbytis hosei</i> Hose's Leaf Monkey Lutung Banggat	<i>P. aygula</i>	KI										2	VU	
397	<i>Presbytis ignita</i> Maroon leaf monkey Lutung Jelu	Separated from <i>P. rubicunda</i>	KI										2		
398	<i>Presbytis melalophos</i> Mitered Leaf Monkey Lutung Simpai	Formerly including <i>P. femoralis</i> , <i>P. siamensis</i>		Sm						As			2	EN	P
399	<i>Presbytis natunae</i> Natuna Island Surili Lutung Kokah / Kekah	<i>Semnopithecus natunae</i> Na= Natuna		Na									2	VU	P
400	<i>Presbytis potenziani</i> Mentawai Leaf Monkey Lutung Joja	Mw= Mentawai		Mw									1	EN	P
401	<i>Presbytis rubicunda</i> Maroon Leaf Monkey Lutung Buhis	Between Barito and Kayan river	KI										2	LC	P
402	<i>Presbytis rubida</i> Maroon Langor Lutung Aci	Separated from <i>P. rubicunda</i> , between Kapuas and Barito river	KI										2		
403	<i>Presbytis sabana</i> Sabah Grey Langur Lutung Monosop	Separated from <i>P. hosei</i> , Northern Kalimantan	KI										2		
404	<i>Presbytis thomasi</i> North Sumatran Leaf Monkey Lutung Kedih			Sm									2	VU	P
405	<i>Simias concolor</i> Pig-tailed Langur Bekantan Mentawai	<i>Nasalis concolor</i> Mw= Mentawai		Mw									1	CR	P
406	<i>Trachypithecus auratus</i> Ebony (negro) Langur Lutung Budeng	<i>Semnopithecus auratus</i> Ba= Bali Lk= Lombok			Jv, Ba	Lk							2	VU	P
407	<i>Trachypithecus cristatus</i> Silvered Langur Lutung Kelabu	<i>Semnopithecus cristatus</i> , <i>T. villosus</i>	KI	Sm						As			2	NT	P
<b>Hylobatidae</b>															
408	<i>Hylobates abbotti</i> Abbott Gibbon Owa Abboti	North kapuas, separated from <i>H. agilis</i>	KI										1	EN	
409	<i>Hylobates agilis</i> Agile Gibbon Owa Ungko			Sm						As			1	EN	P
410	<i>Hylobates albibarbis</i> White-beraded Gibbon Owa Kelawo	Between Barito-Kapuas river, separated from <i>H. agilis</i>	KI										1	EN	P
411	<i>Hylobates funereus</i> North Borneo Gibbon Owa Wau-Wau	East-North Kalimantan, separated from <i>H. agilis</i>	KI										1	EN	
412	<i>Hylobates klossii</i> Kloss Gibbon Owa Bilau			Mw									1	EN	P
413	<i>Hylobates lar</i> White-handed Gibbon Owa Serudung			Sm						As			1	EN	P
414	<i>Hylobates moloch</i> Silvery Javan Gibbon Owa Jawa	<i>H. javanicus</i>			Jv								1	EN	P
415	<i>Hylobates muelleri</i> Muller's Bornean Gray Gibbon Owa Kalawat		KI										1	EN	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
416	<i>Symphalangus syndactylus</i> Siamang Owa Siamang	<i>Hylobates syndactylus</i>		Sm						As			1	EN	P
<b>Hominidae</b>															
417	<i>Pongo abelii</i> Sumatran Orangutan Mawas Sumatra			Sm									1	CR	P
418	<i>Pongo pygmaeus</i> Borneo Orangutan Mawas Kalimantan		KI										1	CR	P
419	<i>Pongo tapanuliensis</i> Tapanuli Orangutan Mawas Tapanuli			Sm									1	CR	P
<b>CARNIVORA</b>															
<b>Canidae</b>															
420	<i>Canis lupus familiaris</i> Domestic Dog Anjing Kampung		[KI]	[Sm]	[Jv]	[Ls]	[Sw]	[Mk]	[Pu]	[As][Ph]	Au				
421	<i>Cuon alpinus</i> Dhole Anjing Ajag			Sm	Jv					As			2	EN	P
<b>Ursidae</b>															
422	<i>Helarctos malayanus</i> Sun Bear Beruang Madu	<i>Ursus malayanus</i>	KI	Sm						As			1	VU	P
<b>Mustelidae</b>															
423	<i>Aonyx cinereus</i> Asiatic Short-clawed Otter Sero Ambrang	<i>Amblonyx cinereus</i>	KI	Sm	Jv					As	Ph		1	VU	
424	<i>Arctonyx collaris</i> Hog Badger Babi-batang Sumatra	<i>A. hoevenii</i>		Sm						As				LC	P
425	<i>Lutra lutra</i> Smooth-coated Otter Berang-berang Pantai			Sm						As			1	NT	P
426	<i>Lutra sumatrana</i> Hairy-nosed Otter Berang-berang Gunung		KI	Sm						As			2	EN	P
427	<i>Lutrogale perspicillata</i> Oriental Small-clawed Otter Berang-berang Wregul	<i>Lutra perspicillata</i>	KI	Sm	Jv					As			2	VU	P
428	<i>Martes flavigula</i> Yellow-throated Marten Musang Bereguk		KI	Sm	Jv					As				LC	
429	<i>Melogale orientalis</i> Indian Ferred Badger Biul Slentek	<i>M. fusca</i> , formerly including <i>M. personata</i> , Ba= Bali			Jv, Ba									LC	
430	<i>Mustela lutreolina</i> Indonesian Mountain Weasel Puluan Gunung			Sm	Jv									LC	
431	<i>Mustela nudipes</i> Bare Foot Weasel Puluan Chok-Puteh	<i>M. hamakeri</i>	KI	Sm	Jv									LC	
432	<i>Mydaus javanensis</i> Malayan Stink Badger Teledu Sigung		KI	Sm	Jv									LC	
<b>Viverridae</b>															
433	<i>Arctictis binturong</i> Binturong Binturung Muntu		KI	Sm	Jv					As	Ph			VU	P
434	<i>Arctogalidia trivirgata</i> Three Striped Palm Civet Musang Akar		KI	Sm	Jv					As				LC	
435	<i>Cynogale bennettii</i> Water Civet Musang Air		KI	Sm						As			2	EN	P



No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
436	<i>Diplogale hosei</i> Hose's Palm Civet Bekulu Gunung	<i>Hemigalus hosei</i>	?												VU
437	<i>Hemigalus derbyanus</i> Banded palm civet Musang Tekalong		KI	Sm						As			2		NT
438	<i>Macrogalidia musschenbroekii</i> Sulawesi Palm Civet Musang Sulawesi						Sw								VU P
439	<i>Paguma larvata</i> Masked Palm Civet Musang Galing		KI	Sm						As					LC
440	<i>Paradoxurus hermaphroditus</i> Common Palm Civet Musang Luwak	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	[Pu]	As	Ph				LC
441	<i>Prionodon linsang</i> Banded Linsang Linsang Linsang		KI	Sm	Jv					As			2	LC	P
442	<i>Viverra zangara</i> Malayan Civet Tenggalung Malaya		KI	Sm			Sw	Mk		As	Ph				LC
443	<i>Viverricula indica</i> Small Indian Civet Musang Rase	<i>V. malaccensis</i> Ba= Bali, Lk= Lombok		Sm	Jv, Ba	Lk				As					LC
<b>Herpestidae</b>															
444	<i>Herpestes brachyurus</i> Short-tailed Mongoose Garangan Cerpelai	Including <i>H. hosei</i>	KI	Sm						As					NT
445	<i>Herpestes javanicus</i> Javan Gold-spotted Mongoose Garangan Jawa	<i>H. auro-punctatus</i>		Sm	Jv					As	?				LC
446	<i>Herpestes semitorquatus</i> Collared Mongoose Garangan Wau		KI	Sm											NT
<b>Felidae</b>															
447	<i>Catopuma badia</i> Bornean Red Cat Kucing Merah	<i>Felis badia</i>	KI										2	EN	P
448	<i>Catopuma temminckii</i> Asiatic Golden Cat Kucing Emas	<i>Felis temminckii</i>		Sm						As			1	NT	P
449	<i>Felis catus</i> Domestic Cat Kucing Rumah	<i>F. silvestris</i> , <i>F. domesticus</i>	[KI]	[Sm]	[Jv], [Ba]	[Ls]	[Sw]	[Mk]	[Pu]	[As]	[Ph]	[Au]			LC
450	<i>Neofelis diardi</i> Sunda Clouded Leopard Macan Dahan		KI	Sm						As			1	VU	P
451	<b><i>Panthera pardus</i></b> Leopard Harimau Tutul	<b><i>Felis pardus</i></b>			Jv					As			1	VU	P
452	<i>Panthera tigris</i> Tiger Harimau Loreng	<i>Felis tigris</i> . Only <i>P. t. sumatrae</i> is protected by law in Indonesia Ba= Bali		Sm	(Jv, Ba)					As			1	CR	P
453	<i>Pardofelis marmorata</i> Marbled Cat Kucing Batu	<i>Felis marmorata</i>	KI	Sm						As			1	NT	P
454	<i>Prionailurus bengalensis</i> Leopard Cat Kucing Kuwuk	<i>Felis bengalensis</i> Ba= Bali, Lk= Lombok	KI	Sm	Jv, Ba	Lk				As	Ph		2	LC	P
455	<i>Prionailurus planiceps</i> Flat-headed Cat Kucing Tandang	<i>Felis planiceps</i>	KI	Sm						As			1	EN	P
456	<i>Prionailurus viverrinus</i> Fishing Cat Kucing Bakau	<i>Felis viverrinus</i>		Sm	Jv					As			2	VU	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St			
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI	
CETACEA																
Balaenopteridae																
457	<b><i>Balaenoptera acutorostrata</i></b> Minke Whale Paus Tombak	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	LC	P
458	<b><i>Balaenoptera bonaerensis</i></b> Antarctic Minke Whale Paus Minke Antartika	Ba= Bali			Jv, Ba	Ls			Pu		As	Ph	Au	1	NT	P
459	<b><i>Balaenoptera borealis</i></b> Sei Whale Paus Sei	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	EN	P
460	<b><i>Balaenoptera edeni</i></b> Bryde's Whale Paus Edeni	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	LC	P
461	<b><i>Balaenoptera musculus</i></b> Blue Whale Paus Biru	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	EN	P
462	<b><i>Balaenoptera omurai</i></b> Omura's Whale Paus Omura	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	DD	P
463	<b><i>Balaenoptera physalus</i></b> Fin Whale Paus Sirip	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	VU	
464	<b><i>Megaptera novaeangliae</i></b> Humpback Whale Paus Bongkok	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	LC	P
Physeteridae																
465	<b><i>Kogia breviceps</i></b> Pygmy Sperm Whale Paus Spermaseti Kerdil	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
466	<b><i>Kogia sima</i></b> Dwarf Sperm Whale Paus Spermaseti Cebol	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
467	<b><i>Physeter catodon</i></b> Sperm Whale Paus Spermaseti	<i>P. macrocephalus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	VU	P
Delphinidae																
468	<b><i>Delphinus capensis</i></b> Long-beaked Common Dolphin Lumba-lumba Moncong Panjang			Sm							As	Ph	Au	2	DD	P
469	<b><i>Delphinus delphis</i></b> Common Dolphin Lumba-lumba Biasa	<i>D. tropicalis</i> , <i>D. capensis</i> , Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	
470	<b><i>Feresa attenuata</i></b> Pygmy Killer Whale Paus Pemangsa Kerdil	<i>Stenella attenuata</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
471	<b><i>Globicephala macrorhynchus</i></b> Short-finned Pilot Whale Paus Pilot bersirip Pendek	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
472	<b><i>Grampus griseus</i></b> Risso's Dolphin Lumba-lumba Risso	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
473	<b><i>Lagenodelphis hosei</i></b> Fraser's Dolphin Lumba-lumba Fraser	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
474	<b><i>Lissodelphis peronii</i></b> Southern Right Whale Dolphin Paus Selatan	<i>Delphinus peronii</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	
475	<b><i>Orcaella brevirostris</i></b> Irrawaddy Dolphin Pesut Mahakam	<i>O. fluminalis</i> Ba= Bali	KI	Sm	Jv, Ba		Sw				As			1	VU	P
476	<b><i>Orcinus orca</i></b> Killer Whale Paus Seguni	<i>O. capensis</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
477	<b><i>Peponocephala electra</i></b> Melon-headed Whale Paus Kepala Melon	<i>Lagenorhynchus electra</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia								Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI	
478	<b><i>Pseudorca crassidens</i></b> False Killer Whale Paus Pemangsa Palsu	<i>Phocaena crassidens</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
479	<b><i>Sousa chinensis</i></b> Indo-pacific Humpbacked Dolphin Lumba-lumba Bongkok	<i>Sotalia borneensis</i> , <i>S. lentiginosa</i> , <i>S. plumbea</i> ; Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	1	NT	P
480	<b><i>Stenella attenuata</i></b> Coastal Spotted Dolphin Lumba-lumba Atenuata	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
481	<b><i>Stenella coeruleoalba</i></b> Striped Dolphin Lumba-lumba Garis	<i>Sousa euphrosyne</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
482	<b><i>Stenella longirostris</i></b> Spinner Dolphin Lumba-lumba Moncong Panjang	<i>Sousa roseiventris</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
483	<b><i>Steno bredanensis</i></b> Rough-toothed Dolphin Lumba-lumba Gigi Kasar	<i>Delphinus rostratus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
484	<b><i>Tursiops aduncus</i></b> Indo-Pacific Bottlenose Dolphin Lumba-lumba Hidung-botol Indopasifik	<i>T. aduncus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
485	<b><i>Tursiops truncatus</i></b> Bottle-nosed Dolphin Lumba-lumba Hidung-Botol	<i>T. aduncus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
Ziphiidae																
486	<b><i>Indopacetus pacificus</i></b> Indo-pacific Beaked Whale Paus Hidung Botol		KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
487	<b><i>Mesoplodon densirostris</i></b> Blainville's Beaked Whale Paus Paruh Blainville	<i>M. seychellensis</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	DD	P
488	<b><i>Mesoplodon ginkgodens</i></b> Ginkgo-toothed Beaked Whale Paus Paruh Bergigi Ginkgo		KI	Sm	Jv, Ba		Sw	Mk	Pu		As	Ph	Au	2	DD	P
489	<b><i>Ziphius cavirostris</i></b> Goose-beaked Whale Paus Paruh Angsa	<i>Z. australis</i> , <i>Z. indicus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph	Au	2	LC	P
Phocoenidae																
490	<b><i>Neophocaena phocaenoides</i></b> Black Finless Porpoise Lumba-lumba Hitam Tak Bersip	<i>Delphinus phocaenoides</i> Ba= Bali	KI	Sm	Jv, Ba									1	VU	P
SIRENIA																
Dugongidae																
491	<b><i>Dugong dugon</i></b> Dugong Duyung	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu		As	Ph		1	VU	P
PROBOSCIDEA																
Elephantidae																
492	<b><i>Elephas maximus</i></b> Asiatic Elephant Gajah Asia		KI	Sm							As			1	EN	P
PERISSODACTYLA																
Equiidae																
493	<b><i>Equus caballus</i></b> Domestic Horse Kuda Ternak	<i>E. przewalskii</i>	[KI]	[Sm]	[Jv], [Ba]	[Ls]	[Sw]	[Mk]	[Pu]		[As]	[Ph]	[Au]			
Tapiridae																
494	<b><i>Tapirus indicus</i></b> Malayan Tapir Tapir Tenuk			Sm							As			1	EN	P
Rhinocerotidae																
495	<b><i>Dicerorhinus sumatrensis</i></b> Asian Two-horned Rhinoceros Badak Sumatra	<i>Didermocerus sumatrensis</i>	KI	Sm							As			1	CR	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
496	<b><i>Rhinoceros sondaicus</i></b> Javan (one-horned) Rhinoceros Badak Jawa	<i>R. javanicus</i>			Jv					As			1	CR	P
<b>ARTIODACTYLA</b>															
<b>Suidae</b>															
497	<b><i>Babyrousa babyrussa</i></b> Hairy Babirusa Babirusa Fatbot	Br= Buru; Su= Sula						Br, Su					1	VU	P
498	<b><i>Babyrousa bolabatuensis</i></b> Bolabatu Babirusa Babirusa Bolabatu						Sw						1		
499	<b><i>Babyrousa celebensis</i></b> Sulawesi Babirusa Babirusa Tualangio						Sw						1	VU	
500	<b><i>Babyrousa togeanensis</i></b> Togean Islands Babirusa Babirusa Togean	To= Togean					To						1	EN	
501	<b><i>Sus barbatus</i></b> Banded Pig Babi Nangui		KI	Sm						As	Ph			VU	
502	<b><i>Sus celebensis</i></b> Celebes Wild Pig Babi Vavu	<i>S. heureni</i> , <i>S. timoriensis</i> Fl= Flores, Ti= Timor; Se= Simeulue, Ni= Nias, Br= Buru, Sr= Seram		[Se, Ni]		[Fl, Ti]	Sw	[Br, Sr]						NT	
503	<b><i>Sus scrofa</i></b> Wild Boar [Domestic Pig] Babi Celeng	<i>S. vittatus</i> Ba= Bali	[KI]	Sm	Jv, Ba	Ls	[Sw]	[Mk]	[Pu]	As	[Ph][Au]			LC	
504	<b><i>Sus verrucosus</i></b> Javan Warty Pig Babi Kutil				Jv									EN	
<b>Tragulidae</b>															
505	<b><i>Tragulus javanicus</i></b> Jawan Mouse Deer Pelanduk Peucang	<i>T. pelandoc</i> Lk= Lombok, Ba= Bali		Sm	Jv, Ba	Lk				As				DD	P
506	<b><i>Tragulus kanchil</i></b> Lesser Mouse Deer Pelanduk Kanchil	Separated from <i>T. javanicus</i>	KI											LC	P
507	<b><i>Tragulus napu</i></b> Large Mouse Deer Pelanduk Napu		KI	Sm						As				LC	P
<b>Cervidae</b>															
508	<b><i>Axis axis</i></b> Indian Spotted Deer Rusa Totol	Introduce and captive presiden palace			[Jv]										
509	<b><i>Axis kuhlii</i></b> Hog Deer Rusa Bawean	Formerly included in <i>A. porcinus</i> Bw= Bawean			Bw								1	CR	P
510	<b><i>Rusa timorensis</i></b> Rusa Deer Rusa Timor	<i>Cervus russa</i> , introduce in Papua Ba= Bali	KI		Jv, Ba	Ls	Sw	Mk	[Pu]					VU	P
511	<b><i>Rusa unicolor</i></b> Sambar Deer Rusa Sambar	<i>Cervus equinus</i>	KI	Sm						As				VU	P
512	<b><i>Muntiacus atherodes</i></b> Bornean Yellow Muntjac Kijang Kuning	<i>M. pleiharicus</i>	KI											NT	P
513	<b><i>Muntiacus montanus</i></b> Sumatran Mountain Muntjac Kijang Gunung			Sm										DD	
514	<b><i>Muntiacus muntjak</i></b> Barking Deer Kijang Muncak	Ba= Bali	KI	Sm	Jv, Ba	Lk				As				LC	P
<b>Bovidae</b>															
515	<b><i>Bos javanicus</i></b> Banteng Sapi Banteng	<i>B. banteng</i> Ba= Bali	KI		Jv, Ba					As	[Au]			EN	P

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia								Outside RI			Conserv St	
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
516	<b><i>Bos taurus</i></b> Domestic Cattle Sapi Ternak	<i>B. indicus</i> , <i>B. primigenius</i>	[KI]	[Sm]	[Jv]	[Ls]	[Sw]	[Mk]	[Pu]	[As]	[Ph]	[Au]			
517	<b><i>Bubalus bubalis</i></b> Domestic Water Buffalo Kerbau Ternak	<i>Bos bubalis</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	It			
518	<b><i>Bubalus depressicornis</i></b> Lowland Anoa Anoa Dataran	<i>Anoa depressicornis</i>					Sw							1	EN P
519	<b><i>Bubalus quarlesi</i></b> Mountain Anoa Anoa Gunung	<i>Anoa quarlesi</i>					Sw							1	EN P
520	<b><i>Capra hircus</i></b> Domestic Goat Kambing Ternak	<i>C. aegagrus</i>	[KI]	[Sm]	[Jv], [Ba]	[Ls]	[Sw]	[Mk]	[Pu]	[As]	[Ph]	[Au]			
521	<b><i>Capricornis sumatraensis</i></b> Mainland Serow Serow Sumatra	<i>Naemorhedus sumatraensis</i>		Sm						As				1	VU P
522	<b><i>Ovis aries</i></b> Sheep Domba ternak		[KI]	[Sm]	[Jv], [Ba]	[Ls]	[Sw]	[Mk]							
<b>PHOLIDOTA</b> <b>Manidae</b>															
523	<b><i>Manis javanica</i></b> Sunda Pangolin Trenggiling Peusing		KI	Sm	Jv	Ls				As	Ph			1	CR P
<b>RODENTIA</b> <b>Sciuridae</b> <b>Sciurinae</b>															
524	<b><i>Callosciurus adamsi</i></b> Ear-spot Squirrel Bajing Telinga-totol		KI												NT
525	<b><i>Callosciurus albescens</i></b> Kloss Squirrel Bajing Kloss	<i>C. albiculus</i>		Sm											DD
526	<b><i>Callosciurus baluensis</i></b> Kinabalu Squirrel Bajing Kinabalu		KI												LC
527	<b><i>Callosciurus melanogaster</i></b> Loga Squirrel Bajing Loga	Mw= Mentawai		Mw											VU
528	<b><i>Callosciurus nigrovittatus</i></b> Black-banded Squirrel Bajing Hitam			Sm	Jv					As					NT
529	<b><i>Callosciurus notatus</i></b> Plantain Squirrel Bajing Kelapa	Sl= Selayar, Ba= Bali	KI	Sm	Jv, Ba	Ls	[SI]			As					LC
530	<b><i>Callosciurus orestes</i></b> Bornean Black-banded Squirrel Bajing Kelabu		KI												LC
531	<b><i>Callosciurus prevostii</i></b> Prevost's Squirrel Bajing Mandiwoi		KI	Sm			[Sw]			As					LC
532	<b><i>Dremomys everetti</i></b> Bornean Long-nosed Squirrel Mantok Kalimantan		KI												LC
533	<b><i>Exilisciurus exilis</i></b> Plain Pygmy Squirrel Sukau Pukang		KI												DD
534	<b><i>Exilisciurus whiteheadi</i></b> Whitehead's Pygmy Squirrel Sukau Tuning		KI												LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	LS	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
535	<b><i>Glyphotes simus</i></b> Sculptor Squirrel Kerichok Merah	<i>Callosciurus simus</i>	?												DD
536	<b><i>Hyosciurus heinrichi</i></b> Celebes Long-nosed Squirrel						Sw								LC
537	<b><i>Hyosciurus ileile</i></b> Sulawesi Lowland Long-nosed Squirrel						Sw								VU
538	<b><i>Lariscus hosei</i></b> Four-striped Ground Squirrel Bokol Borneo		KI											NT	P
539	<b><i>Lariscus insignis</i></b> Three-striped Ground Squirrel Bokol Buut		KI	Sm	Jv					As					LC
540	<b><i>Lariscus niobe</i></b> Mountain Three-striped Ground Squirrel Bokol Gunung			Sm	Jv										DD
541	<b><i>Lariscus obscurus</i></b> Mentawai Striped Ground Squirrel Bokol Mentawai	Mw= Mentawai		Mw											NT
542	<b><i>Nannosciurus melanotis</i></b> Black-eared Pygmy Squirrel Bajing Pilis		KI	Sm	Jv										LC
543	<b><i>Prosciurillus abstrusus</i></b> Salokko Dwarf Squirrel Tendelango Sulawesi						Sw								DD
544	<b><i>Prosciurillus leucomus</i></b> Wallacea Dwarf Squirrel Tendelango Wallacea	<i>P. elbertae</i>					Sw								DD
545	<b><i>Prosciurillus murinus</i></b> Celebes Dwarf Squirrel Tendelango Simsim						Sw								DD
546	<b><i>Prosciurillus rosenbergii</i></b> Sanghir Squirrel Bajing Sangihe	Sh= Sangihe, Si= Siau						Sh, Si							
547	<b><i>Prosciurillus weberi</i></b> Weber's Dwarf Squirrel Tendelango Beting						Sw								DD
548	<b><i>Ratufa affinis</i></b> Common Giant Squirrel Jelarang Bilalang		KI	Sm						As			2		NT
549	<b><i>Ratufa bicolor</i></b> Black Giant Squirrel Jelarang Hitam	Ba= Bali		Sm	Jv, Ba					As			2		NT
550	<b><i>Rheithrosciurus macrotis</i></b> Tufted Ground Squirrel Papua Babu		KI												VU
551	<b><i>Rhinosciurus laticaudatus</i></b> Shrew-Faced Ground Squirrel Memai Naning		KI	Sm						As					NT
552	<b><i>Rubrisciurus rubriventer</i></b> Sulawesian Red Bellied Squirrel Dowu Dowu	<i>Callosciurus rubriventer</i>					Sw								VU
553	<b><i>Sundasciurus brookei</i></b> Brooke's Squirrel Tigae Brooki		KI												LC
554	<b><i>Sundasciurus fraterculus</i></b> Fraternal Squirrel Tigae Pagai	Mw= Mentawai		Mw						As					VU

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
555	<b><i>Sundasciurus hippurus</i></b> Horse-tailed Squirrel Tigae Tantag		KI	Sm						As				NT	
556	<b><i>Sundasciurus jentinki</i></b> Jentink's Squirrel Tigae Tolikid		KI											LC	
557	<b><i>Sundasciurus lowii</i></b> Low's Squirrel Tigae Wahikak		KI	Sm						As				LC	
558	<b><i>Sundasciurus tenuis</i></b> Slender Squirrel Tigae Banciro		KI	Sm						As				LC	
<b>Petauristinae</b>															
559	<b><i>Aeromys tephromelas</i></b> Black Flying Squirrel Kuvung Buy		KI	Sm						As				DD	
560	<b><i>Aeromys thomasi</i></b> Thomas' Flying Squirrel Kuvung Kalay		KI											LC	
561	<b><i>Hylopetes bartelsi</i></b> Bartels Flying Squirrel Cukbo Jawa	<i>Petinomys bartelsi</i>			Jv									DD	
562	<b><i>Hylopetes lepidus</i></b> Grey-cheeked Flying Squirrel Cukbo Kecubu		KI		Jv									DD	
563	<b><i>Hylopetes sagitta</i></b> Jawa Flying Squirrel Cukbo Kepul				Jv									DD	
564	<b><i>Hylopetes sipora</i></b> Sipora's Pygmy Flying Squirrel Cukbo Sipora	Mw= Mentawai		Mw										EN	
565	<b><i>Hylopetes spadiceus</i></b> Red-cheeked Giant Flying Squirrel Cukbo Pipi-merah		KI	Sm						As				LC	
566	<b><i>Hylopetes winstoni</i></b> Wiston Flying Squirrel Cukbo Aceh	<i>Iomys winstoni</i>		Sm										DD	
567	<b><i>Iomys horsfieldi</i></b> Horsfield's Flying Squirrel Cukbo Ekor Merah		KI	Sm	Jv					As				LC	P
568	<b><i>Iomys sipora</i></b> Mentawai Flying Squirrel Cukbo Sipora			Mw										EN	
569	<b><i>Petaurillus emiliae</i></b> Lesser Pygmy Flying Squirrel Bajing Terbang Emili		KI											DD	
570	<b><i>Petaurillus hosei</i></b> Hose's Pygmy Flying Squirrel Bajing Terbang Hose		?											DD	
571	<b><i>Petaurista elegans</i></b> Spotted Giant Flying Squirrel Tando Totol	Na= Natuna	KI	Sm, Na	Jv					As				LC	
572	<b><i>Petaurista petaurista</i></b> Red Giant Flying Squirrel Tando Merah		KI	Sm	Jv					As				LC	
573	<b><i>Petinomys genibarbis</i></b> Whiskered Flying Squirrel Kepul Berjambang		KI	Sm	Jv					As				VU	
574	<b><i>Petinomys hageni</i></b> Hagen's Flying Squirrel Kepul Hagen		KI	Sm										DD	
575	<b><i>Petinomys lugens</i></b> Sipora Flying Squirrel Kepul Sipora			Mw										VU	

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	LS	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
576	<b><i>Petinomys setosus</i></b> White-bellied Flying Squirrel Kepul Dada-putih	<i>P. niobe</i> , <i>P. obscurus</i>	KI	Sm						As					VU
577	<b><i>Petinomys vordermanni</i></b> Vordermann's Flying Squirrel Kepul Kecil	Bl= Belitung	KI	Bl						As					VU
578	<b><i>Pteromyscus pulverulentus</i></b> Smoky Flying Squirrel Pusig Berbedak		KI	Sm						As					EN
<b>Muridae</b>															
<b>Murinae</b>															
579	<b><i>Anisomys imitator</i></b> Uneven-toothed Rat Tikus Gigi Bating								Pu						LC
580	<b><i>Bandicota bengalensis</i></b> Lesser Bandicoot Rat Wirok Kecil			[Sm]	[Jv]					As					LC
581	<b><i>Bandicota indica</i></b> Greater Bandicoot Rat Wirok Besar			[Sm]	[Jv]					As					LC
582	<b><i>Berylmys bowersi</i></b> Bower's Rat			Sm											LC
583	<b><i>Bunomys andrewsi</i></b> Andrew's hill Rat Pangusan Lembah	Bu= Buton						Bu							LC
584	<b><i>Bunomys chrysocomus</i></b> Yellow-haired hill Rat Pangusan Kuning						Sw								LC
585	<b><i>Bunomys coelestis</i></b> Lompobatang Bunomys Rat Pangusan Lompobatang						Sw								CR
586	<b><i>Bunomys fratrorum</i></b> Fraternal Hill Rat Pangusan Minahasa						Sw								VU
587	<b><i>Bunomys heinrichi</i></b> Heinrich's Hill Rat Pangusan Heinrich						Sw								
588	<b><i>Bunomys karokophilus</i></b> Karokophil's Hill Rat Pangusan Karoko						Sw								
589	<b><i>Bunomys penitus</i></b> Inland Hill Rat Pangusan Lindu						Sw								NT
590	<b><i>Bunomys prolatus</i></b> Long Headed Hill Rat Pangusan Sulawesi						Sw								EN
591	<b><i>Bunomys torajae</i></b> Toraja Hill Rat Pangusan Toraja						Sw								
592	<b><i>Chiropodomys gliroides</i></b> Pencil-tailed Tree Mouse Nyingnying Buluh	<i>C. penicillatus</i> Ba= Bali	KI	Sm	Jv, Ba					As					LC
593	<b><i>Chiropodomys karlkoopmani</i></b> Mentawai Pencil-Tailed Tree Mouse Nyingnying Mentawai	Mw= Mentawai		Mw											VU
594	<b><i>Chiropodomys major</i></b> Large Pencil-tailed Tree Mouse Nyingnying Besar		KI												
595	<b><i>Chiropodomys muroides</i></b> Bornean Pencil-tailed Tree Mouse Nyingnying Kelabu		KI												DD



No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
596	<b><i>Chiropodomys pusillus</i></b> Lesser Pencil-tailed Tree Mouse Nyingnying Borneo		KI												DD
597	<b><i>Chiruromys vates</i></b> Lesser Tree-mouse Mencit Pohon Kecil								?						LC
598	<b><i>Brassomys albidens</i></b> Whit-toothed Mouse Mencit Gigi Putih	<i>Melomys albidens</i> , <i>Coccymys albidens</i>								Pu					DD
599	<b><i>Coccymys ruemmleri</i></b> Ruemmler's Mouse Mencit Ekor Berambut	<i>Pogonomelomys ruemmleri</i>								Pu					LC
600	<b><i>Conilurus penicillatus</i></b> Brush-tailed Rabbit-rat Tikus Kelinci Ekor Sikat								?			Au			
601	<b><i>Crunomys celebensis</i></b> Celebes Swamp Rat Keri-Rawa Mamasa						Sw								DD
602	<b><i>Echiothrix leucura</i></b> Sulawesi Spiny Rat Tarem Minahasai						Sw								EN
603	<b><i>Echiothrix centrosa</i></b> Central Sulawesi Echiothrix Rat Tarem Lindu						Sw								VU
604	<b><i>Eropeplus canus</i></b> Sulawesi Soft-furred Rat Lehio Barambang						Sw								VU
605	<b><i>Haeromys margarettae</i></b> Ranee Mouse Ranai Akar		KI												DD
606	<b><i>Haeromys minahassae</i></b> Celebes Pygmy Tree Mouse Ranai Toreanpasi						Sw								VU
607	<b><i>Haeromys pusillus</i></b> Lesser Ranee Mouse Ranai Piu-piu		KI									Ph			VU
608	<b><i>Gracilimus radix</i></b> Meaning Slender Root Rat Parui Mamasa						Sw								
609	<b><i>Hyorhinomys stuempkei</i></b> A hog-nosed Shrew Rat						Sw								
610	<b><i>Halmaheramys bokimekot</i></b> Boki Rat Boki Halmahera	Ha= Halmahera, Mt= Moti							Ha, Mt						
611	<b><i>Hyomys dammermani</i></b> Western White-eared Giant-rat Ipuzi Mikwol									Pu					DD
612	<b><i>Kadarsanomys sodyi</i></b> Sody Mountain Rat Tikus Gunung Sody				Jv										VU
613	<b><i>Komodomys rintjanus</i></b> Komodo Rat Tikus Komodo	<i>Rattus rintjanus</i>				Ls									VU
614	<b><i>Lenomys meyeri</i></b> Sulawesi Lenomys Giant Rat Tangkara Tangkara						Sw		Mk						LC
615	<b><i>Lenomys grovesi</i></b> Groves's Sulawesi Giant Rat Tangkara Sulawesi						Sw								

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
616	<b><i>Lenothrix canus</i></b> Grey Tree Rat Tikus Akar Kelabu	<i>Rattus canus</i>	KI	Sm						As					LC
617	<b><i>Leopoldamys diwangkarai</i></b> Diwangkara Long tail Giant Rat Berud Diwangkara		KI		Jv										DD
618	<b><i>Leopoldamys edwardsi</i></b> Edwards' Rat Berud Edward	<i>Rattus edwardsi</i>		Sm						As					LC
619	<b><i>Leopoldamys sabanus</i></b> Long-tailed Giant Rat Berud Boud	<i>Rattus sabanus</i>	KI	Sm	Jv					As					LC
620	<b><i>Leopoldamys siporanus</i></b> Sipora Long-tailed Giant Rat Mondok Sipora	Mw= Mentawai		Mw											VU
621	<b><i>Lorentzimys nouhuysi</i></b> Long-footed Tree-mouse Mencit Kangguru								Pu						LC
622	<b><i>Macruromys elegans</i></b> Western Small-toothed Rat Tikus Gigi Kecil Barat								Pu						DD
623	<b><i>Macruromys major</i></b> Eastern Small-toothed Rat Tikus Gigi Kecil Timur								Pu						LC
624	<b><i>Mallomys aroaensis</i></b> De Vis's Woolly-rat Naikmanung Kuyawage								Pu						LC
625	<b><i>Mallomys gunung</i></b> Alpine Woolly Rat Naikmanung Andimbo								Pu						EN
626	<b><i>Mallomys istapantap</i></b> Subalpine Woolly Rat Naikmanung Amungme								Pu						LC
627	<b><i>Mallomys rothschildi</i></b> Black-eared Giant Rat Naikmanung Tumbi								Pu						LC
628	<b><i>Mammelomys rattoides</i></b> Mountain Melomys Tuni Gunung	<i>Paramelomys rattoides</i>							Pu						LC
629	<b><i>Margaretamys beccarii</i></b> Spiny Lowland Margaretamys Rat Wangetan Wangetan	<i>Rattus beccarii</i>					Sw								VU
630	<b><i>Margaretamys elegans</i></b> Elegant margareta Rat Wangetan Soma						Sw								NT
631	<b><i>Margaretamys parvus</i></b> Little Margareta Rat Wangetan Parva						Sw								DD
632	<b><i>Margaretamys christinae</i></b> Christine's Margareta Rat Wangetan Christin						Sw								
633	<b><i>Maxomys alticola</i></b> Mountain Spiny Rat Lesoq-lati Gunung	<i>M. kinabaluensis</i>	?												LC
634	<b><i>Maxomys baeodon</i></b> Small Spiny Rat Lesoq-lati Kinabalu		KI												DD
635	<b><i>Maxomys bartelsii</i></b> Java-Sunda Spiny Rat Lesoq-lati Jawa				Jv										LC
636	<b><i>Maxomys dollmani</i></b> Dollman's Spiny Rat Lesoq-lati Dolman	<i>Rattus dollmani</i>					Sw								DD
637	<b><i>Maxomys hellwaldii</i></b> Sulawesi Spiny Rat Lesoq-lati Rentei						Sw								LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
638	<b>Maxomys hylomyoides</b> Sumatran-mountains Spiny Rat Lesoq-lati Sumatra	<i>Rattus hylomyoides</i>		Sm											DD
639	<b>Maxomys inflatus</b> Korinchi Spiny Rat Lesoq-lati Kerinci	<i>Rattus inflatus</i>		Sm											VU
640	<b>Maxomys musschenbroekii</b> Musschenbroek's Spiny rat Lesoq-lati Pait	<i>Rattus musschenbroekii</i>					Sw								LC
641	<b>Maxomys ochraceiventer</b> Chestnut-bellied Spiny Rat Lesoq-lati Kastanye	<i>Rattus ochraceiventer</i>	KI												DD
642	<b>Maxomys pagensis</b> Mentawai Spiny Rat Lesoq-lati Pagai			Mw											VU
643	<b>Maxomys rajah</b> Brown Spiny Rat Lesoq-lati Coklat	<i>Rattus rajah</i>	KI	Sm							As				VU
644	<b>Maxomys surifer</b> Red Spiny Rat Lesoq-lati Merah	<i>Rattus surifer</i>	KI	Sm	Jv						As				LC
645	<b>Maxomys tajuddinii</b> Tajudin's Spiny Rat Lesoq-lati Tajudin		KI	Sm											LC
646	<b>Maxomys watti</b> Watts' Spiny Rat Lesoq-lati Watsi						Sw								EN
647	<b>Maxomys whiteheadi</b> Whitehead's Spiny Rat Lesoq-lati Whiteheadi		KI	Sm							As				VU
648	<b>Melasmothrix naso</b> Diurnal Sulawesi Rat						Sw								DD
649	<b>Melomys aereus</b> Banana Rat Tuni Pisang						Sw	Mk	Pu						EN
650	<b>Melomys bannisteri</b> Bannister's Rat Tuni Kei	Ki = Kei							Ki						EN
651	<b>Melomys caurinus</b> Talaud Rat Tuni Talaud	Ti= Talaud					Ti								EN
652	<b>Melomys cooperae</b> Cooper's Melomys Tuni Yamdena	Tn= Tanimbar							Tn						DD
653	<b>Melomys fellowsi</b> Red-bellied Melomys Tuni Merah									?					LC
654	<b>Melomys fraterculus</b> Manusela Melomys Tuni Manusela	<i>Pongonomelomys fraterculus</i> Sr= Seram							Sr						CR
655	<b>Melomys fulgens</b> Ceram Melomys Tuni Seram	Sr= Seram							Sr						DD
656	<b>Melomys gracilis</b> Long-tailed Melomys Tuni Ekor Panjang									?					LC
657	<b>Melomys howi</b> How's Melomys Tuni Howi	Tn= Tanimbar							Tn						DD
658	<b>Melomys lanosus</b> Large-scaled Melomys Tuni Bersisik									Pu					LC
659	<b>Melomys leucogaster</b> White-bellied Melomys Tuni Putih							Mk	Pu						LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
660	<b><i>Melomys lutilus</i></b> Grassland Melomys Tuni Kecil								Pu						LC
661	<b><i>Melomys obiensis</i></b> Obi Melomys Tuni Obi	Ob= Obi						Ob							LC
662	<b><i>Melomys rufescens</i></b> Black-tailed Melomys Tuni Punggung Hitam	Sr= Seram						Sr	Pu						LC
663	<b><i>Melomys talaudium</i></b> Talaud Melomys Tuni Talaud	Tl= Talaud					Tl								EN
664	<b><i>Mus caroli</i></b> Field-Mouse Mencit Sawah	Ba= Bali	KI	Sm	Jv, Ba	Ls				As					LC
665	<b><i>Mus cervicolor</i></b> Fawn-coloured Mouse Mencit Kelabu			Sm	Jv					As					LC
666	<b><i>Mus crociduroides</i></b> Sumatran Shrew-mouse Mencit Sumatra			Sm											DD
667	<b><i>Mus musculus</i></b> House Mouse Mencit Rumah	<i>M. castaneus</i> , <i>M. domesticus</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC
668	<b><i>Mus terricolor</i></b> Pygmy Mouse Mencit Deli	<i>M. dunni</i>		[Sm]						As					LC
669	<b><i>Mus vulcani</i></b> Javan Shrew-mouse Mencit Jawa	<i>Melomys vulcani</i>			Jv										LC
670	<b><i>Niviventer cremoriventer</i></b> Dark-tailed Tree Rat Tikus Pohon Ekor Seragam	Ba= Bali	KI	Sm	Jv, Ba					As					LC
671	<b><i>Niviventer fulvescens</i></b> Chestnut Rat Tikus pohon Dada Coklat	<i>N. bukit</i> , <i>Rattus bukit</i>		Sm	Jv, Ba					As					LC
672	<b><i>Niviventer lepturus</i></b> Javan Chestnut Rat Tikus Pohon Jawa	Ba= Bali			Jv, Ba										LC
673	<b><i>Niviventer rapit</i></b> Long-tailed Mountain Rat Tikus Gunung Ekor Panjang		KI	Sm						As					LC
674	<b><i>Papagomys armandvillei</i></b> Flores Giant Rat Betu Flores	Fl= Flores				Fl									NT
675	<b><i>Papagomys theodorverhoeveni</i></b> Verhoeven's Giant tree Rat Betu Kecil	Fl= Flores, Fosil				Fl									
676	<b><i>Paramelomys lorentzii</i></b> Lorentz's Paramelomys Tuni Lorentz's	<i>Melomys lorentzii</i>							Pu						LC
677	<b><i>Paramelomys mollis</i></b> Montane Soft-furred Paramelomys Tuni Sene	<i>Melomys mollis</i>							Pu						LC
678	<b><i>Paramelomys platyops</i></b> Lowland Paramelomys Tuni Dataran-rendah	<i>Melomys platyops</i>							Pu						LC
679	<b><i>Paramelomys rubex</i></b> Mountain Paramelomys Tuni Amuk	<i>Melomys rubex</i>							Pu						LC
680	<b><i>Paruromys dominator</i></b> Sulawesi Paruromys Giant Rat Soma Pangaladen	<i>Rattus dominator</i>					Sw								LC
681	<b><i>Paruromys ursinus</i></b> Sulawesi Bear Rat Soma Soma						Sw								LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
682	<b><i>Paucidentomys vermidax</i></b> Molarless Rat Sapui Mamasa						Sw								DD
683	<b><i>Paulamys naso</i></b> Flores/Paula's Long-nosed Rat Tikus Flores	<i>Bunomys naso</i> , <i>Floresomys naso</i> , Fl= Flores				Fl									EN
684	<b><i>Pithecheir melanurus</i></b> Red tree Malayan Rat/Javan Pithecheir Monmon Jawa	Formerly including <i>P. parvus</i>			Jv										VU
685	<b><i>Pogonomelomys bruijii</i></b> Rummeler's Mosaic-tailed Rat Pogonolomis Salawati								Pu						NT
686	<b><i>Pogonomelomys mayeri</i></b> Shaw Mayer's Brush Mouse Pogonolomis Irian								Pu						LC
687	<b><i>Pogonomys loriae</i></b> Soft-haired Tree-mouse Choiwoibea Halus	<i>Pogonomelomys dryas</i>							Pu						LC
688	<b><i>Pogonomys macrourus</i></b> Chestnut Tree-mouse Choiwoibea Hitam	<i>P. lepidus</i>							Pu						LC
689	<b><i>Pogonomys sylvestris</i></b> Gray-bellied Tree-mouse Choiwoibea Kelabu	West Papua population may be distinctive species							Pu						LC
690	<b><i>Pseudohydromys occidentalis</i></b> Western Shrew Mouse Mencit Air Barat								Pu						DD
691	<b><i>Rattus adustus</i></b> Burnished Enggano Rat Tikus Enggano	Eg= Enggano		Eg											DD
692	<b><i>Rattus annandalei</i></b> Annandale's Sundaic Rat Tikus Anandale			Sm						As					LC
693	<b><i>Rattus argentiventer</i></b> Ricefield Rat Tikus Sawah	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	[Pu]	As	Ph				LC
694	<b><i>Rattus bontanus</i></b> Bonthain Rat Tikus Bonthain	Distinct from <i>R. foramineus</i>					Sw								DD
695	<b><i>Rattus elaphinus</i></b> Sula Archipelago Rat Tikus Sula	Su= Sula							Su						NT
696	<b><i>Rattus enganus</i></b> Engano Island Rat Tikus Enggano	Eg= Enggano		Eg											DD
697	<b><i>Rattus exulans</i></b> Polynesian Rat Tikus Polynesia	Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph	Au			LC
698	<b><i>Rattus dammermani</i></b> Dammerman's Rat Tikus Dammerman						Sw								
699	<b><i>Rattus facetus</i></b> Kabaena Rat Tikus Tanarwu-Tanaru	Ka= Kabaena					Ka								
700	<b><i>Rattus feliceus</i></b> Spiny Seram Island Rat Tikus Seram	Sr= Seram						Sr							NT
701	<b><i>Rattus hainaldi</i></b> Hainald's Flores Island Rat Tikus Ruteng	Fl= Flores				Fl									EN
702	<b><i>Rattus hoffmanni</i></b> Hoffman's Sulawesi Rat Tikus Perut Kambola	<i>R. celebensis</i>					Sw								LC
703	<b><i>Rattus hoogerwerfi</i></b> Hoogerwerf's Sumatran Rat Tikus Hoogerwerf			Sm											VU
704	<b><i>Rattus jobiensis</i></b> Yapen Rat Tikus Nambap-sop								Pu						LC

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
705	<b><i>Rattus koopmani</i></b> Peleng Island Rat/Koopman's Rat Tikus Peleng	Bg= Banggai					Bg								DD
706	<b><i>Rattus korinchi</i></b> Korinchi's Rat Tikus Kerinci			Sm											DD
707	<b><i>Rattus leucopus</i></b> Cape York Rat Tikus Kaki-putih	Ar= Aru						Ar	Pu			Au			LC
708	<b><i>Rattus lugens</i></b> Mentawai Archipelago Rat Tikus Kepulauan Mentawai	<i>R. mentawai</i> Mw= Mentawai		Mw											VU
709	<b><i>Rattus marmosurus</i></b> Tondanus' Rat Tikus Malakput						Sw								LC
710	<b><i>Rattus mollicomulus</i></b> Lompobatang Sulawesi Rat Tikus Lompobatang						Sw								LC
711	<b><i>Rattus morotaiensis</i></b> Morotai' Island Rat Tikus Morotai	Mo= Morotai						Mo							LC
712	<b><i>Rattus nitidus</i></b> Himalayan Field Rat Tikus Himalaya						Sw	Mk	Pu	As	Ph				LC
713	<b><i>Rattus nikenii</i></b> Niken's Gag Rat Tikus Gag	Ga= Gag							Ga						VU
714	<b><i>Rattus norvegicus</i></b> Brown Rat Tikus Riul	Ba= Bali	[KI]	[Sm]	[Jv], [Ba]	[Ls]	[Sw]	[Mk]	[Pu]	[As]	[Ph]	[Au]			LC
715	<b><i>Rattus pelurus</i></b> Peleng Island Xanthurus Rat Tikus Peleng	Bg= Banggai					Bg								DD
716	<b><i>Rattus praetor</i></b> Large Spiny Rat Tikus Senok								Pu						LC
717	<b><i>Rattus salocco</i></b> Salocco Rat Tikus Salokko						Sw								DD
718	<b><i>Rattus simalurensis</i></b> Simalur Archipelago Rat Tikus Simeulue	Se= Simeulue		Se											EN
719	<b><i>Rattus sordidus</i></b> Canefield Rat Tikus Kebun Tebu								Pu			Au			LC
720	<b><i>Rattus steini</i></b> Small Spiny Rat Tikus Steini								Pu						LC
721	<b><i>Rattus tanezumi</i></b> Oriental House Rat Tikus Rumah Oriental	<i>R. r. diardii</i> , <i>R. r. sumbae</i> Ba= Bali	KI	Sm	Jv, Ba	Ls	Sw	Mk	Pu	As	Ph				LC
722	<b><i>Rattus timorensis</i></b> Timor Forest Rat Tikus Timor	Ti= Timor				Ti									DD
723	<b><i>Rattus tiomanicus</i></b> Malaysian Field Rat Tikus Belukar	Ba= Bali	KI	Sm	Jv, Ba					As	Ph				LC
724	<b><i>Rattus xanthurus</i></b> Northeastern Xanthurus' Rat Tikus Torean						Sw								NT
725	<b><i>Sommeromys macrorhinos</i></b> Sommer's Sulawesi Rat Parui Mamasa						Sw								DD

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
726	<b>Nesoromys ceramicus</b> Seram Island Mountain Rat Tikus Gunung Seram	<i>Rattus ceramicus</i> , <i>Stenomys ceramicus</i>						Mk							EN
727	<b>Rattus niobe</b> Moss-forest Rat Tikus Hutan Lumut	<i>R. arfakiensis</i> , <i>Stenomys niobe</i>							Pu						LC
728	<b>Stenomys richardsoni</b> Glacier Rat Tikus Gunung Salju	<i>Rattus richardsoni</i>							Pu						VU
729	<b>Rattus verecundus</b> Slender Rat Tikus Ramping	<i>R. mollis</i> , <i>Stenomys verecundus</i>							Pu						LC
730	<b>Sundamys infraluteus</b> Mountain Giant Rat Sundamis Gunung	<i>Rattus infraluteus</i>	KI												LC
731	<b>Sundamys maxi</b> Maxi's Rat/Javan Sundamys Sundamis Cibuni				Jv										VU
732	<b>Sundamys muelleri</b> Muller's Rat Tikus Besar Muelleri		KI	Sm						As	Ph				LC
733	<b>Taeromys arcuatus</b> Tankoko's Rat Mea Tangkoko	<i>Rattus arcuatus</i>					Sw								LC
734	<b>Taeromys callitrichus</b> Greater Taeromys Rat Mea Tengka	<i>Rattus callitrichus</i>					Sw								DD
735	<b>Taeromys celebensis</b> Sulawesian Taeromys Rat Mea Turean						Sw								LC
736	<b>Taeromys hamatus</b> Central Mountain Taeromys Mea Kura	<i>Rattus hamatus</i>					Sw								DD
737	<b>Taeromys microbullatus</b> Small-eared Taeromys Mea Mikro						Sw								DD
738	<b>Taeromys punicans</b> Reddish-furred Taeromys Mea Hutan	<i>Rattus punicans</i>					Sw								DD
739	<b>Taeromys taerae</b> Tondano Rat Mea Tondano	<i>Rattus taerae</i>					Sw								VU
740	<b>Tateomys macrocercus</b> Long-tailed Sulawesian Shrew Rat Tata Mamasa						Sw								DD
741	<b>Tateomys rhinogradoides</b> Tate's Sulawesian Shrew Rat Tata Tate						Sw								DD
742	<b>Uromys anak</b> Black-tailed Giant Rat Keneta Dani								Pu						LC
743	<b>Uromys boeadii</b> Biak Giant Rat Keneta Biak	Bi= Biak							Bi						CR
744	<b>Uromys caudimaculatus</b> Mottled-tailed Giant-rat Keneta Ekor Totl	<i>U. aruensis</i> Ar= Aru, Ki= Kei						Ki, Ar	Pu			Au			LC
745	<b>Uromys emmae</b> Emma's Giant Rat Keneta Emma								Pu						CR
746	<b>Waiomys mamasae</b> Sulawesi Water Rat Balaowai Mamasa						Sw								DD

No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
747	<b><i>Xenuromys barbatus</i></b> Rock-dwelling Giant-rat Tikus Raksasa Misai Panjang								Pu						LC
<b>Hydrominae</b>															
748	<b><i>Crossomys moncktoni</i></b> Earless water rat								Pu						LC
749	<b><i>Hydromys chrysogaster</i></b> Australian Water Rat Gulit Air	<i>H. leucogaster</i> Ki= Kei, Bu= Buru, Ar= Aru						Ki, Bu, Ar	Pu			Au			LC
750	<b><i>Hydromys habbema</i></b> Mountain Water Rat Gulit Habbema	<i>Baiyankamys habbema</i>							Pu						DD
751	<b><i>Hydromys hussoni</i></b> Husson's Water Rat Gulit Kecil								Pu						DD
752	<b><i>Leptomys arfakensis</i></b> Arfak Rat								Pu						DD
753	<b><i>Leptomys ernstmayri</i></b> Ernst Mayr's Water Rat	Foja area							Pu						LC
754	<b><i>Leptomys elegans</i></b> Long-footed Water Rat								?						LC
755	<b><i>Leptomys signatus</i></b> Fly River Leptomys								?						LC
756	<b><i>Microhydromys richardsoni</i></b> Groove-toothed Shrew-mouse Mencit Air Gigi Beralur								Pu						DD
757	<b><i>Mirzamys louiseae</i></b> Mirza's western Moss Rat								Pu						
758	<b><i>Parahydromys asper</i></b> Waterside Rat Tikus Air Rambut Kasar								Pu						LC
759	<b><i>Paraleptomys rufilatus</i></b> Northern Hydromyine Tikus Air Pinggang Merah								Pu						EN
760	<b><i>Paraleptomys wilhelmina</i></b> Short-haired Hydromyine Tikus Air Rambut Pendek								Pu						DD
761	<b><i>Pseudohydromys ellermani</i></b> One-toothed Shrew-mouse	<i>Mayermys ellermani</i>							Pu						LC
762	<b><i>Pseudohydromys occidentalis</i></b> Western Shrew Mouse								Pu						DD
763	<b><i>Pseudohydromys patriciae</i></b> Woolley's Moss Mouse								Pu						DD
<b>Rhizomyinae</b>															
764	<b><i>Rhizomys sumatrensis</i></b> Large Bamboo Rat Tikus Bambu			Sm						As					LC
<b>Caviidae</b>															
765	<b><i>Cavia pocellus</i></b> Domestic Guinea Vavy Pig Cavia Guinea	Ba= Bali		Sm	Jv, Ba										
<b>Hystriidae</b>															
766	<b><i>Hystrix brachyura</i></b> Malayan Porcupine Landak Raya		KI	Sm						As					LC



No	Scientific Name	Synonym/ Remarks	Distribution in Indonesia							Outside RI			Conserv St		
			KI	Sm	Jv	Ls	Sw	Mk	Pu	As	Ph	Au	CI	IU	RI
767	<b><i>Hystrix crassispinis</i></b> Bornean Porcupine Landak Butun	<i>Thecurus crassispinis</i> , <i>H. mollipilosus</i> , <i>H. lepidus</i>	KI												LC
768	<b><i>Hystrix javanica</i></b> Javan Porcupine Landak Jawa	Jp= Jampea, Ba= Bali			Jv, Ba	Ls	Jp								LC P
769	<b><i>Hystrix sumatrae</i></b> Sumatran Porcupine Landak Sumatra			Sm											LC
770	<b><i>Trichys fasciculata</i></b> Bornean Long-tailed Porcupine Angkis Kelabi		KI	Sm						As					LC
<b>LAGOMORPHA</b>															
<b>Leporidae</b>															
771	<b><i>Lepus nigricollis</i></b> Indian Hare Kelinci Tengkok-coklat				[Jv], [Ba]										LC
772	<b><i>Nesolagus netscheri</i></b> Sumatran Hare Kelinci Sumatra			Sm											VU
773	<b><i>Oryctolagus cuniculus</i></b> Common Rabbit Kelinci Marmut			[Sm]	[Jv], [Ba]	[Ls]	[Sw]								NT



## REFERENCES

- Achmadi, A.S., I. Maryanto, & Maharadatunkamsi. 2012. Systematic and description of new species of *Maxomys* (Muridae). *Treubia*. 39:1-26.
- Bates, P.J.J., S.J. Rossiter, A. Suyanto, & T. Kingston. 2007. A new species of *Hipposideros* (Chiroptera: Hipposideridae) from Sulawesi. *Acta Chiropterologica*. 9: 13-26.
- Csorba, G., C-H. Chou, M. Ruedi, T. Görföl, M. Motokawa, S. Wiantoro, V.D. Thong, N.T. Son, L-K. Lin, & N. Furey. 2014. The reds and the yellows: A review of Asian *Chrysopteron* Jentink, 1910 (*Myotis*: Vespertilionidae: Chiroptera). *Journal of Mammalogy*, 95 (4): 663-678.
- Csorba, G., T.S. Görföl, T. Kingston, P.J.J. Bates, & J. C-C. Huang. 2015. Thumb-pads up – a new species of thick-thumbed bats from Sumatra (Chiroptera: Vespertilionidae: *Glischropus*). *Zootaxa* 3980 (2):267-278.
- Demos, T.C., A.S. Achmadi, H. Handika, Maharadatunkamsi, K.C. Rowe, & J.A. Esselstyn. 2001. A new species of shrew (Soricomorpha: Crocidura) from Java, Indonesia: possible character displacement despite interspecific gene flow. *Journal of Mammalogy* 98 (1): 183-193.
- Esselstyn, J.A., A.S. Achmadi, & Maharadatunkamsi. 2014. A new species of shrew (Soricomorpha: *Crocidura*) from West Java, Indonesia. *Journal of Mammalogy* 95 (2): 216-224.
- Esselstyn, J. A., A.S. Achmadi, H. Handika, & K.C. Rowe. 2015. A hog-nosed shrew rat (Rodentia: Muridae) from Sulawesi Island, Indonesia. *Journal of Mammalogy*, 96(5): 895–907.
- Esselstyn, J.A., A.S. Achmadi, & K.C. Rowe. 2012. Evolutionary novelty in a rat with no molars. *Biology Letters* 8 (6): 990-993.
- Fabre, P.H., M. Pagès, G.G. Musser, Y.S. Fitriana, J. Fjeldså, A. Jennings, K.A. Jönsson, J. Kennedy, J. Michaux, G. Semiadi, N. Supriatna, & K.M. Helgen. 2013. A new genus of rodent from Wallacea (Rodentia: Muridae: Murinae: Rattini), and its implication for biogeography and Indo-Pacific Rattini systematics". *Zoological Journal of the Linnean Society* 169 (2): 408–447.
- Groves, C & I. Maryanto. 2008. Craniometry of Slow Lorises (Genus *Nycticebus*) of insular southeast Asia. The oriental night (Schelegel *et. al.* eds). Primates of the oriental night. LIPI. 115-122.
- Harding, L.E. 2010. *Trachypithecus cristatus* (Primates: Cercopithecidae). *Mammalian species* 42(862):149-165.
- Helgen, K.M. 2003. A review of the rodent fauna of Seram, Moluccas, with the description of a new subspecies of mosaic-tailed rat, *Melomys rufescens paveli*. *Journal of Zoology, London* 261: 165–172.
- Helgen, K.M. & T.F. Flannery. 2004. Notes on the phalangerid marsupial genus *Spilocuscus*, with description of a new species from Papua. *Journal of Mammalogy* 85(5):825–833.
- Helgen, K.M. 2007. A taxonomic and geographic overview of the mammals of Papua. In: The ecology of Indonesia series. Vol 6. The ecology of Papua part one. A. Marshall & B.M. Beehler (Eds). 689-749. Singapore Peripus Editions.
- Helgen, K.M., D. Kock, R.K. Salve, C. Gomez, N.R. Ingle, & M.H. Sinaga. 2007. Taxonomy and natural history of the Southeast Asian fruit-bat genus *Dyacopterus*. *Journal of Mammalogy* 88(2): 302-318.
- Helgen, K.M. & L.E. Helgen. 2009. Chapter 8: Biodiversity and biogeography of the moss-mice of New Guinea: a taxonomic revision of *Pseudohydromys* (Muridae: Murinae). In: R.S. Voss & M.D. Carleton (eds). Systematic mammalogy: contributions in honor of Guy G. Musser. *Bulletin of the American Museum of Natural History* 331: 230-313.
- Huang, J.C.C., E.L. Jazdzzyk, M. Nusalawo, I. Maryanto, Maharadatunkamsi, S. Wiantoro, S., & T. Kingston. 2014. A recent bat survey reveals Bukit Barisan Selatan Landscape as a chiropteran diversity hotspot in Sumatra. *Acta Chiropterologica*, 16(2):413-449.

- Irwin, N. 2017. A new tube-nosed fruit bat from New Guinea, *Nyctimene wrightae* sp. nov., a re-diagnosis of *N. certans* and *N. cyclotis* (Pteropodidae: Chiroptera), and a review of their conservation status. *Record of the Australian Museum*. 69(2): 73–100.
- Kitchener, D.J., N. Cooper, & I. Maryanto 1995. *The myotis adversus* (Chiroptera, (Vespertilionidae) species complex in Eastern Indonesia, Australia, Papua New Guinea and Solomon Islands. *Record of The Western Australian Museum* 17: 191-212.
- Kitchener, D.J., L.H. Schmitt, P. Strano, A. Wheeler, & A. Suyanto. 1995. Taxonomy of *Rhinolophus simplex* Andersen, 1905 (Chiroptera: Rhinolophidae) in Nusa Tenggara and Maluku, Indonesia. *Record of the Western Australian Museum*. 17: 1-28.
- Lengkong, H.J., E. Arisoelaningsih, L. Hakim, & Sudarto. 2016. Morphological Variations and New Species Description of Genus *Rousettus* Bat from Gunung Duasudara Sanctuary, North Sulawesi, Indonesia. *OnLine Journal of Biological Sciences*. 16 (2): 90.101 DOI: 10.3844/ojbsci.2016.90.101.
- Maryanto, I., A.S.Achmadi, & M.H. Sinaga. 2007. Nama Daerah Mamalia Indonesia. LIPI.
- Maryanto, I. & M.H. Sinaga. 2008 New species of *Leopoldamys* (Mammals, Rodentia: Muridae) from Kalimantan and Jawa. *Treubia* 36: 23 – 36.
- Maryanto, I., M.H. Sinaga, A.S. Achmadi, & Maharadatunkamsi. 2010. Morphometric variation of *Rattus Praetor* (Thomas, 1888) complex from Papua, with the description of new species of *Rattus* from Gag Island. *Treubia* 37: 25–48.
- Maryanto, I., M. Yani, S. Wiantoro, & S.N. Priyono. 2012. A New Species of fruit bat Megachiroptera: Pteropodidae: *Thoopterus*) from Sulawesi and adjacent island Indonesia *Western Australian Museum Record* 27: 68-84.
- Maryanto, I. & M. Yani. 2003. The new species of the Rousett bat from Lore Lindu National Park, Central Sulawesi, Indonesia. *Mammal Study*. 28: 111-120.
- Maryanto, I & S. Higashi. 2011. Comparison of zoogeography among Indonesian rats, fruit bats and insectivorous bats in Indonesia. *Treubia*. 38: 33-52.
- Merker, S. & CP. Groves. 2006. *Tarsius lariang*: A new primate species from western central Sulawesi. *International Journal of Primatology*. 27: 465–485.
- Merker S., C. Driller, H. Dahrudin, Wirdateti, W. Sinaga, D. Perwitasari-Farajallah, & M. Shekelle. 2010. *Tarsius wallacei*: a new tarsier species from Central Sulawesi occupies a discontinuous range. *International Journal of Primatology*. 31: 1107–1122.
- Mortelliti, A., R. Castiglia, G. Amori, I. Maryanto, & G.G. Musser. 2012. A new species of *Margaretamys* (Rodentia: Muridae: Murinae: Rattini) from Pegunungan Mekongga, southeastern Sulawesi, Indonesia. *Tropical Zoology*. 25 (2) 74–107.
- Munds, R. A., K.A.I. Nekaris, & S.M. Ford. 2013. Taxonomy of the Bornean Slow Loris, With New Species *Nycticebus kaysan* (Primates, Lorisidae). *American Journal of Primatology* 75:46–56.
- Musser, G.G., K.M. Helgen, & D.P. Lunde. 2008. Systematic Review of New Guinea *Leptomys* (Muridae, Murinae) with Descriptions of Two New Species. *American Museum Novitates*. 3624: 60.
- Musser, G.G. 2014. A systematic review of Sulawesi *Bunomys* (Muridae, Murinae) with the description of two new species. *Bulletin of the American Museum of Natural History*. 1-313.
- Musser, G.G. 2015. Characterisation of the endemic Sulawesi *Lenomys meyeri* (Muridae, Murinae) and the description of a new species of *Lenomys*. *Taxonomic Tapestries: The Threads of Evolutionary, Behavioural and Conservation Research*. Edited by Alison M Behie and Marc F Oxenham. Chapters written in honour of Professor Colin P Groves. The Australian National University, Canberra.
- Myers, N., R.A. Mittermeier, C.G. Mittermeier, G.A.B. Fonseca, & J. Kent. 2000. Biodiversity hotspots for conservation priorities. *Nature* 403: 853–858.

- Opiang, M.D. 2009. Home Ranges, Movement, and Den Use in Long-Beaked Echidnas, *Zaglossus bartoni*, From Papua New Guinea. *Journal of Mammalogy* 90 (2): 340–346.
- Ovadia, O. 2003. Ranking Hotspots of Varying Sizes: a Lesson from the Nonlinearity of the Species-Area Relationship. *Conservation Biology* 17(5): 1440–1441.
- Phillipps, Q. & K. Phillipps. 2016. Phillipps' Field Guide to The Mammals of Borneo and Their Ecology Sabah, Sarawak, Brunei and Kalimantan. JB Publishing.
- Rowe, K.C., A.S. Achmadi, & J.A. Esselstyn. 2014. Convergent evolution of aquatic foraging in a new genus and species (Rodentia: Muridae) from Sulawesi Island, Indonesia. *Zootaxa* 3815 (4): 541–564.
- Rowe, K.C., A.S. Achmadi, & J.A. Esselstyn. 2016. A new genus and species of omnivorous rodent (Muridae: Murinae). from Sulawesi, nested within a clade of endemic carnivores. *Journal of Mammalogy*, 97:1–14
- Shekelle, M., C.P. Groves, I. Maryanto, & R.A. Mittermeier. 2017. Two New Tarsier Species and the Biogeography of Sulawesi, Indonesia. *Primate conservation* (31): 1-9.
- Shekelle, M., C.P. Groves, I. Maryanto, R. A. Mittermeier, A. Salim & M.S. Springer. 2019. A New tarsier species from the togean Islands of central Sulawesi, Indonesia, with references to Wallacea and conservation on Sulawesi. *Primate conservation* (33): 1-9.
- Soisock, P.S., M.J. Struebig, S. Noerfahmy, H. Bernard, I. Maryanto, C. Shiang-Fan, S.J. Rossiter, H-C. Kuo, K. Deshpande, P.J.J. Bates, D. Sykes, & R.P. Miguez. 2015. Description of a new species of the *Rhinolophus trifolius*-group (Chiroptera: Rhinolophidae) from Southeast Asia. *Acta Chiropterologica*. 17(1): 21-36.
- Suyanto, A., M. Yoneda, I. Maryanto, Maharadatunkamsi, & J. Sugardjito. 1998. Checklist of the Mammals of Indonesia: Scientific Names and Distribution Area Tables in Indonesia Including CITES, IUCN and Indonesian Categories for Conservation. LIPI-JICA-PHKA, Bogor.
- Suyanto, A., M. Yoneda, I. Maryanto, Maharadatunkamsi, & J. Sugardjito. 2002. Checklist of the Mammals of Indonesia: Scientific Names and Distribution Area Tables in Indonesia Including CITES, IUCN and Indonesian Categories for Conservation. LIPI-JICA-PHKA, Bogor. 63 pp.
- Tsang, S.M., S. Wiantoro, & N.B. Simmons. 2015. New records of near-endemic *Pteropus* species from Seram, Indonesia with notes on their ecology and conservation status. *American Museum Novitates*, 3842, 23pp.
- Wiantoro. S. & I. Maryanto. 2016. Morphological and genetic study of the Masked Flying fox, *Pteropus personatus*; with a new subspecies description from Gag Island. *Treubia* 43: 31-46.
- Wiantoro S., A. T. Hitch, I. E. Engilis, A. Engilis, & H. Gunawan. 2016. Bats (Chiroptera) recorded in the lowland of Southeast Sulawesi, Indonesia with notes on taxonomic status and significant range extensions. *Mammalia*. DOI: 10.1515/mammalia-2015-0153.
- Widjaja E.A., Y. Rahayuningsih, J.S. Rahajoe, R. Ubaidillah, I. Maryanto, E.B. Walujo, & G. Semiadi. 2015. *Kekinian Keanekaragaman Hayati Indonesia*. LIPI Press.
- Wilson, D.E. & D.M. Reeder (eds). 2005. *Mammal Species of the World. A Taxonomic and Geographic Reference*, 3<sup>a</sup> ed. Baltimore, Maryland, USA: The Johns Hopkins University Press.



## INDEX SCIENTIFIC NAME

- A. porcinus*, 509  
*Acerodon celebensis*, 119  
*Acerodon humilis*, 120  
*Acerodon mackloti*, 121  
 Acrobatidae, 75  
*Aeromys tephromelas*, 559  
*Aeromys thomasi*, 560  
*Aethalops alecto*, 122  
*Ailurops melanotis*, 28  
*Ailurops ursinus*, 29  
*Amblonyx cinereus*, 423  
*Anisomys imitator*, 579  
*Anoa depressicornis*, 518  
*Anoa quarlesi*, 519  
*Antechinus habbema*, 5  
*Antechinus melanurus*, 6  
*Antechinus naso*, 7  
*Antechinus wilhelmina*, 8  
*Aonyx cinereus*, 423  
*Aproteles bulmerae*, 123  
*Arctictis binturong*, 433  
*Arctogalidia trivirgata*, 434  
*Arctonyx collaris*, 424  
*Arctonyx hoevenii*, 424  
*Arielulus circumdatus*, 291  
*Arielulus cuprosus*, 292  
 ARTIODACTYLA, 497  
*Aselliscus tricuspidatus*, 237  
*Austronomus kuboriensis*, 357  
*Axis axis*, 508  
*Axis kuhlii*, 509  
*B. banteng*, 515  
*B. indicus*, 516  
*B. menadensis*, 125  
*B. primigenius*, 516  
*B. seimundi*, 124  
*Babyrousa babyrussa*, 497  
*Babyrousa bolabatuensis*, 498  
*Babyrousa celebensis*, 499  
*Babyrousa togeanensis*, 500  
*Baiyankamys habbema*, 750  
*Balaenoptera acutorostrata*, 457  
*Balaenoptera bonaerensis*, 458  
*Balaenoptera borealis*, 459  
*Balaenoptera edeni*, 460  
*Balaenoptera musculus*, 461  
*Balaenoptera omurai*, 462  
*Balaenoptera physalus*, 463  
*Balaenopteridae*, 457  
*Balionycteris maculata*, 124  
*Bandicota bengalensis*, 580  
*Bandicota indica*, 581  
*Berylmys bowersi*, 582  
*Boneia bidens*, 125  
*Bos bubalis*, 517  
*Bos javanicus*, 515  
*Bos taurus*, 516  
 Bovidae, 515  
*Brassomys albidens*, 598  
*Bubalus bubalis*, 517  
*Bubalus depressicornis*, 518  
*Bubalus quarlesi*, 519  
*Bunomys andrewsi*, 583  
*Bunomys chrysocomus*, 584  
*Bunomys coelestis*, 585  
*Bunomys fratorum*, 586  
*Bunomys heinrichi*, 587  
*Bunomys karokophilus*, 588  
*Bunomys naso*, 683  
*Bunomys penitus*, 589  
*Bunomys prolatus*, 590  
*Bunomys torajae*, 591  
 Burramyidae, 61  
*C. aegagrus*, 520  
*C. albiculus*, 525  
*C. angulatus*, 132  
*C. bernsteini*, 238  
*C. macklotii*, 94  
*C. major*, 133  
*C. malayana*, 82  
*C. minuta*, 91  
*C. penicillatus*, 592  
*C. sumatrana*, 79  
*C. terminus*, 133  
*C. tumulus*, 126  
*C. villosa*, 88  
*C. weberi*, 82  
*Callosciurus adamsi*, 524  
*Callosciurus albescentis*, 525  
*Callosciurus baluensis*, 526  
*Callosciurus melanogaster*, 527  
*Callosciurus nigrovittatus*, 528  
*Callosciurus notatus*, 529  
*Callosciurus orestes*, 530  
*Callosciurus prevostii*, 531  
*Callosciurus rubriventer*, 552  
*Callosciurus simus*, 535  
 Canidae, 420  
*Canis lupus familiaris*, 420  
*Capra hircus*, 520  
*Capricornis sumatraensis*, 521  
 CARNIVORA, 420  
*Catopuma badia*, 447  
*Catopuma temminckii*, 448  
*Cavia pocellus*, 765  
 Caviidae, 765  
*Cephalopachus bancanus*, 364  
*Cercartetus caudatus*, 61  
*Cercopithecidae*, 377  
 Cervidae, 508  
*Cervus russa*, 510  
*Cervus equinus*, 511  
 CETACEA, 457  
*Chaerephon jobensis*, 346  
*Chaerephon johorensis*, 347  
*Chaerephon plicatus*, 348  
*Cheiromeles parvidens*, 349  
*Cheiromeles torquatus*, 350  
*Chimarrogale phaeura*, 79  
*Chimarrogale sumatrana*, 80  
*Chironax melanocephalus*, 126  
*Chiropodomys gliroides*, 592  
*Chiropodomys karlkoopmani*, 593  
*Chiropodomys major*, 594  
*Chiropodomys muroides*, 595  
*Chiropodomys pusillus*, 596  
 CHIROPTERA, 119  
*Chiruromys vates*, 597  
*Coccymys albidens*, 598  
*Coccymys ruemmleri*, 599  
*Coelops frithi*, 238  
*Coelops robinsoni*, 239  
*Conilurus penicillatus*, 600  
*Crocidura hutani*, 86  
*Crocidura abscondita*, 81  
*Crocidura beccarii*, 82  
*Crocidura brunnea*, 83  
*Crocidura elongata*, 84  
*Crocidura foetida*, 85  
*Crocidura lea*, 87  
*Crocidura lepidura*, 88  
*Crocidura levicula*, 89  
*Crocidura maxi*, 90  
*Crocidura monticola*, 91  
*Crocidura musseri*, 92  
*Crocidura nigripes*, 93  
*Crocidura orientalis*, 94  
*Crocidura paradoxura*, 95  
*Crocidura rhoditis*, 96  
*Crocidura tenuis*, 97  
*Crocidura umbra*, 98  
*Crocidura vosmaeri*, 99  
*Crossomys moncktoni*, 748  
*Crunomys celebensis*, 601  
*Cuon alpinus*, 421  
*Cuscus macrourus*, 42  
 Cynocephalidae, 118  
*Cynocephalus variegatus*, 118  
*Cynogale bennettii*, 435  
*Cynopterus brachyotis*, 127  
*Cynopterus horsfieldi*, 128  
*Cynopterus luzoniensis*, 129  
*Cynopterus minutus*, 130  
*Cynopterus nusatenggara*, 131  
*Cynopterus sphinx*, 132  
*Cynopterus titthaëcheilus*, 133  
*D. baluensis*, 103  
*D. capensis*, 469  
*D. grandis*, 141  
*D. maximus*, 49  
*D. rothschildi*, 56  
*D. tropicalis*, 469  
*D. umbrosa*, 142  
*D. veterum*, 55  
*Dactylonax palpator*, 5  
*Dactylopsila megalura*, 70  
*Dactylopsila palpator*, 71  
*Dactylopsila trivirgata*, 72  
 Dasyuridae, 5  
 DASYUROMORPHIA, 5

## Checklist of The Mammals of Indonesia

- Dasyurus albopunctatus*, 9  
*Dasyurus spartacus*, 10  
 Delphinidae, 468  
*Delphinus capensis*, 468  
*Delphinus delphis*, 469  
*Delphinus peronii*, 474  
*Delphinus phocaenoides*, 490  
*Delphinus rostratus*, 483  
*Dendrogale melanura*, 103  
*Dendrolagus dorianus*, 47  
*Dendrolagus goodfellowi*, 48  
*Dendrolagus inustus*, 49  
*Dendrolagus mbaiso*, 50  
*Dendrolagus stellarum*, 51  
*Dendrolagus ursinus*, 52  
 DERMOPTERA, 118  
*Dicerorhinus sumatrensis*, 495  
*Didermocerus sumatrensis*, 495  
*Diplogale hosei*, 436  
 DIPROTODONTIA, 28  
*Distoechurus pennatus*, 75  
*Dobsonia beauforti*, 134  
*Dobsonia crenulata*, 135  
*Dobsonia emersa*, 136  
*Dobsonia exoleta*, 137  
*Dobsonia magna*, 138  
*Dobsonia minor*, 139  
*Dobsonia moluccensis*, 140  
*Dobsonia peroni*, 141  
*Dobsonia viridis*, 142  
*Dorcopsis hageni*, 53  
*Dorcopsis luctuosa*, 54  
*Dorcopsis muelleri*, 55  
*Dorcopsulus vanheurni*, 56  
*Dremomys everetti*, 532  
*Dugong dugon*, 491  
 Dugongidae, 491  
*Dyacopterus brooksi*, 144  
*Dyacopterus spadiceus*, 143  
*E. przewalskii*, 493  
*E. rosenbergi*, 182  
*E. stresemanni*, 205  
*Echinosorex gymnura*, 76  
*Echiothrix centrosa*, 603  
*Echiothrix leucura*, 602  
*Echymipera clara*, 20  
*Echymipera kalubu*, 21  
*Echymipera rufescens*, 22  
 Elephantidae, 492  
*Elephas maximus*, 492  
*Emballonura alecto*, 201  
*Emballonura beccarii*, 202  
*Emballonura furax*, 203  
*Emballonura monticola*, 204  
*Emballonura nigrescens*, 5  
*Emballonura raffrayana*, 205  
 Emballonuridae, 201  
*Eonycteris major*, 181  
*Eonycteris spelaea*, 182  
 Equidae, 493  
*Equus caballus*, 493  
 Erinaceidae, 76  
*Eropeplus canus*, 604  
*Eudromecia caudata*, 61  
 EULIPOTYPHILA, 76  
*Exilisciurus exilis*, 533  
*Exilisciurus whiteheadi*, 534  
*F. domesticus*, 449  
*F. silvestris*, 449  
*Falsistrellus mordax*, 293  
*Falsistrellus petersi*, 294  
 Felidae, 447  
*Felis badia*, 447  
*Felis bengalensis*, 454  
*Felis catus*, 449  
*Felis marmorata*, 453  
*Felis pardus*, 451  
*Felis planiceps*, 455  
*Felis temminckii*, 448  
*Felis tigris*, 452  
*Felis viverrinus*, 456  
*Feresa attenuata*, 470  
*Floresomys naso*, 683  
*Galeopterus variegatus*, 118  
*Glischropus aquilus*, 295  
*Glischropus javanus*, 296  
*Glischropus tylopus*, 297  
*Globicephala macrorhynchus*, 471  
*Glyphotes simus*, 535  
*Gracilimus radix*, 608  
*Grampus griseus*, 472  
*H. whiteheadi*, 199  
*H. agilis*, 408  
*H. agilis*, 410  
*H. agilis*, 411  
*H. auropunctatus*, 445  
*H. celebensis*, 246  
*H. cupidus*, 245  
*H. javanicus*, 414  
*H. lepidus*, 767  
*H. leucogaster*, 749  
*H. mollipilosus*, 767  
*H. sabanus*, 253  
*H. schneidersi*, 246  
*Haeromys margaretae*, 605  
*Haeromys minahassae*, 606  
*Haeromys pusillus*, 607  
*Halmaheramys bokimekot*, 610  
*Harpiocephalus harpia*, 284  
 Harpyionycterinae, 199  
*Harpyionycteris celebensis*, 199  
*Helarctos malayanus*, 422  
*Hemigalus derbyanus*, 437  
*Hemigalus hosei*, 436  
*Herpestes brachyurus*, 444  
*Herpestes hosei*, 444  
*Herpestes javanicus*, 445  
*Herpestes semitorquatus*, 446  
 Herpestidae, 444  
*Hesperoptenus blanfordi*, 298  
*Hesperoptenus gaskelli*, 299  
 Hipposideridae, 237  
*Hipposideros armiger*, 240  
*Hipposideros ater*, 241  
*Hipposideros bicolor*, 242  
*Hipposideros boeadii*, 243  
*Hipposideros breviceps*, 244  
*Hipposideros calcaratus*, 245  
*Hipposideros cervinus*, 246  
*Hipposideros cineraceus*, 247  
*Hipposideros corynophyllus*, 248  
*Hipposideros coxi*, 249  
*Hipposideros crumeniferus*, 250  
*Hipposideros diadema*, 251  
*Hipposideros dinops*, 252  
*Hipposideros doriae*, 253  
*Hipposideros dyacorum*, 254  
*Hipposideros galeritus*, 255  
*Hipposideros inexpectatus*, 256  
*Hipposideros larvatus*, 257  
*Hipposideros macrobullatus*, 258  
*Hipposideros madurae*, 259  
*Hipposideros maggietaaylorae*, 260  
*Hipposideros muscinus*, 261  
*Hipposideros orbiculus*, 262  
*Hipposideros papua*, 263  
*Hipposideros pelingensis*, 264  
*Hipposideros ridleyi*, 265  
*Hipposideros sorenseni*, 266  
*Hipposideros sumbae*, 267  
*Hipposideros wollastoni*, 268  
 Hominidae, 417  
 Hydrominae, 748  
*Hydromys chrysogaster*, 749  
*Hydromys habbema*, 750  
*Hydromys hussoni*, 751  
*Hylobates abbotti*, 408  
*Hylobates agilis*, 409  
*Hylobates albibarbis*, 410  
*Hylobates funereus*, 411  
*Hylobates klossii*, 412  
*Hylobates lar*, 413  
*Hylobates moloch*, 414  
*Hylobates muelleri*, 415  
*Hylobates syndactylus*, 416  
 Hylobatidae, 408  
*Hylomys parvus*, 77  
*Hylomys suillus*, 78  
*Hylopetes bartelsi*, 561  
*Hylopetes lepidus*, 562  
*Hylopetes sagitta*, 563  
*Hylopetes sipora*, 564  
*Hylopetes spadiceus*, 565  
*Hylopetes winstoni*, 566  
*Hyomys dammermani*, 611  
*Hyorhinomys stuempkei*, 609  
*Hyosciurus heinrichi*, 536  
*Hyosciurus ileile*, 537  
*Hypsugo imbricatus*, 300  
*Hypsugo kitcheneri*, 301  
*Hypsugo macrotis*, 302  
*Hypsugo vordermanni*, 303  
 Hystriidae, 766  
*Hystrix brachyura*, 766  
*Hystrix crassispinis*, 767  
*Hystrix javanica*, 768  
*Hystrix sumatrae*, 769  
*Indopacetus pacificus*, 486  
*Iomys horsfieldi*, 567  
*Iomys sipora*, 568  
*Iomys winstoni*, 566  
*Isodon macrourus*, 19  
*Kadarsanomys sodyi*, 612  
*Kerivoula atrox*, 281  
*Kerivoula flora*, 269



# Checklist of The Mammals of Indonesia

- Kerivoula hardwickii*, 270  
*Kerivoula intermedia*, 271  
*Kerivoula jabori*, 282  
*Kerivoula krauensis*, 272  
*Kerivoula lenis*, 273  
*Kerivoula minuta*, 274  
*Kerivoula muscina*, 275  
*Kerivoula myrella*, 276  
*Kerivoula papillosa*, 277  
*Kerivoula papuensis*, 283  
*Kerivoula pellucida*, 278  
*Kerivoula picta*, 279  
*Kerivoula whiteheadi*, 280  
*Kerivoulinae*, 269  
*Kogia breviceps*, 465  
*Kogia sima*, 466  
*Komodomys rintjanus*, 613  
*Lagenodelphis hosei*, 473  
*Lagenorhynchus electra*, 477  
LAGOMORPHA, 771  
*Lariscus hosei*, 538  
*Lariscus insignis*, 539  
*Lariscus niobe*, 540  
*Lariscus obscurus*, 541  
*Lenomys grovesi*, 615  
*Lenomys meyeri*, 614  
*Lenothrix canus*, 616  
*Leopoldamys diwangkarai*, 617  
*Leopoldamys edwardsi*, 618  
*Leopoldamys sabanus*, 619  
*Leopoldamys siporanus*, 620  
Leporidae, 771  
*Leptomys arafakensis*, 752  
*Leptomys elegans*, 754  
*Leptomys ernstmayri*, 753  
*Leptomys signatus*, 755  
*Lepus nigricollis*, 771  
*Lissodelphis peronii*, 474  
*Lorentzimys nouhuysi*, 621  
Lorisidae, 358  
*Lutra lutra*, 425  
*Lutra perspicillata*, 427  
*Lutra sumatrana*, 426  
*Lutrogale perspicillata*, 427  
*M. albicollis*, 147  
*M. aspera*, 11  
*M. ater*, 314  
*M. borneoensis*, 313  
*M. castaneus*, 667  
*M. cyclotis*, 288  
*M. domesticus*, 667  
*M. kinabaluensis*, 633  
*M. lagochilus*, 183  
*M. macrodens*, 340  
*M. ochreata brunnescens*, 377  
*M. pagensis*, 381  
*M. personata*, 429  
*M. pleiharicus*, 512  
*M. propritristis*, 345  
*M. rarus*, 343  
*M. saba*, 311  
*M. seychellensis*, 487  
*Macaca brunnescens*, 377  
*Macaca fascicularis*, 378  
*Macaca hecki*, 379  
*Macaca maura*, 380  
*Macaca nemestrina*, 381  
*Macaca nigra*, 382  
*Macaca nigrescens*, 383  
*Macaca ochreata*, 384  
*Macaca pagensis*, 385  
*Macaca siberu*, 386  
*Macaca togeanus*, 387  
*Macaca tonkeana*, 388  
*Macaca tonkeana hecki*, 379  
*Macrogalidia musschenbroekii*, 438  
Macroglossinae, 181  
*Macroglossus minimus*, 183  
*Macroglossus sobrinus*, 184  
Macropodidae, 47  
*Macropus agilis*, 57  
*Macruromys elegans*, 622  
*Macruromys major*, 623  
*Mallomys aroensis*, 624  
*Mallomys gunung*, 625  
*Mallomys istapantap*, 626  
*Mallomys rothschildi*, 627  
*Mammelomys rattoides*, 628  
Manidae, 523  
*Manis javanica*, 523  
*Margaretamys beccarii*, 629  
*Margaretamys christinae*, 632  
*Margaretamys elegans*, 630  
*Margaretamys parvus*, 631  
MARSUPIALIA, 5  
*Martes flavigula*, 428  
*Maxomys alticola*, 633  
*Maxomys baedon*, 634  
*Maxomys bartelsii*, 635  
*Maxomys dollmani*, 636  
*Maxomys hellwaldii*, 637  
*Maxomys hylomyoides*, 638  
*Maxomys inflatus*, 639  
*Maxomys musschenbroekii*, 640  
*Maxomys ochraceiventer*, 641  
*Maxomys pagensis*, 642  
*Maxomys rajah*, 643  
*Maxomys surifer*, 644  
*Maxomys tajuddinii*, 645  
*Maxomys wattsi*, 646  
*Maxomys whiteheadi*, 647  
*Mayermys ellermani*, 761  
Megadermatidae, 214  
*Megaderma spasma*, 214  
*Megaerops ecaudatus*, 145  
*Megaerops kusnotoi*, 146  
*Megaerops wetmorei*, 147  
*Megaptera novaeangliae*, 464  
*Melasmothrix naso*, 648  
*Melogale fusca*, 429  
*Melogale orientalis*, 429  
*Melomys aerosus*, 649  
*Melomys albidens*, 598  
*Melomys bannisteri*, 650  
*Melomys caurinus*, 651  
*Melomys cooperae*, 652  
*Melomys fellowsii*, 653  
*Melomys fraterculus*, 654  
*Melomys fulgens*, 655  
*Melomys gracilis*, 656  
*Melomys howi*, 657  
*Melomys lanosus*, 658  
*Melomys leucogaster*, 659  
*Melomys lorentzii*, 676  
*Melomys lutulus*, 660  
*Melomys mollis*, 677  
*Melomys obiensis*, 661  
*Melomys playops*, 678  
*Melomys rubex*, 679  
*Melomys rufescens*, 662  
*Melomys talaudium*, 663  
*Melomys vulcani*, 669  
*Mesoplodon densirostris*, 487  
*Mesoplodon ginkgodens*, 488  
METATHERIA, 5  
*Microhydromys richardsoni*, 756  
*Micromurexia habbema*, 5  
*Micromurexia melanurus*, 6  
*Micromurexia naso*, 7  
*Microperoryctes aplini*, 23  
*Microperoryctes longicauda*, 24  
*Microperoryctes murina*, 25  
Miniopteridae, 337  
*Miniopterus australis*, 337  
*Miniopterus macrocneme*, 338  
*Miniopterus magnater*, 340  
*Miniopterus medius*, 339  
*Miniopterus paululus*, 341  
*Miniopterus pusillus*, 342  
*Miniopterus schreibersi*, 343  
*Miniopterus shortridgei*, 344  
*Miniopterus tristis*, 345  
*Mirzamys louiseae*, 757  
Molossidae, 346  
MONOTREMATA, 1  
*Mops mops*, 351  
*Mops sarasinorum*, 352  
*Mormopterus beccarii*, 353  
*Mormopterus doriae*, 354  
*Mosia nigrescens*, 206  
*Muntiacus atherodes*, 512  
*Muntiacus montanus*, 513  
*Muntiacus muntjak*, 514  
*Murexia habbema*, 5  
*Murexia longicaudata*, 11  
Muridae, 579  
*Murina aenea*, 285  
*Murina cyclotis*, 286  
*Murina florum*, 287  
*Murina peninsularis*, 288  
*Murina rozendaali*, 289  
*Murina suilla*, 290  
Murinae, 579  
Murininae, 284  
*Mus caroli*, 664  
*Mus cervicolor*, 665  
*Mus crociduroides*, 666  
*Mus dunni*, 668  
*Mus musculus*, 667  
*Mus terricolor*, 668  
*Mus vulcani*, 669  
*Mustela hamakeri*, 431  
*Mustela lutreolina*, 430  
*Mustela nudipes*, 431  
Mustelidae, 423

# Checklist of The Mammals of Indonesia

- Mydaus javanensis*, 432  
*Myoictis melas*, 12  
*Myotis adversus*, 304  
*Myotis ater*, 305  
*Myotis bartelsi*, 306  
*Myotis borneoensis*, 307  
*Myotis hasseltii*, 308  
*Myotis hermani*, 309  
*Myotis horsfieldii*, 310  
*Myotis macrotarsus*, 311  
*Myotis molluccarum*, 312  
*Myotis montivagus*, 313  
*Myotis muricola*, 314  
*Myotis ridleyi*, 315  
*Myotis siligorensis*, 317  
*Myotis stalkerii*, 318  
*Myotis weberi*, 316  
*N. orientalis*, 389  
*N. coucang*, 360, 361, 362  
*N. mellinus*, 190  
*N. nouhuysii*, 13  
*N. pallasii*, 190  
*N. papuanus*, 189  
*N. varius*, 195  
*Naemorhedus sumatraensis*, 521  
*Nannosciurus melanotis*, 542  
*Nasalis capistratus*, 389  
*Nasalis concolor*, 405  
*Nasalis larvatus*, 389  
*Neofelis diardi*, 450  
*Neophascogale lorentzi*, 13  
*Neophocaena phocaenoides*, 490  
*Neopteryx frosti*, 148  
*Nesolagus netscheri*, 772  
*Nesoromys ceramicus*, 726  
*Niviventer bukit*, 671  
*Niviventer cremoriventer*, 670  
*Niviventer fulvescens*, 671  
*Niviventer lepturus*, 672  
*Niviventer rapit*, 673  
Nycteridae, 212  
*Nycteris javanica*, 212  
*Nycteris tragata*, 213  
*Nycticebus bancanus*, 362  
*Nycticebus borneanus*, 363  
*Nycticebus coucang*, 358  
*Nycticebus javanicus*, 359  
*Nycticebus kayan*, 361  
*Nycticebus menagensis*, 360  
Nyctimene, 188  
*Nyctimene aello*, 188  
*Nyctimene albiventer*, 189  
*Nyctimene cephalotes*, 190  
*Nyctimene certans*, 191  
*Nyctimene cyclotis*, 192  
*Nyctimene draconilla*, 193  
*Nyctimene keasti*, 194  
*Nyctimene minutus*, 195  
*Nyctimene raptor*, 5  
*Nyctimene wrightae*, 196  
*Nyctophilus bifax*, 319  
*Nyctophilus heran*, 320  
*Nyctophilus microtis*, 321  
*Nyctophilus timoriensis*, 322  
*O. capensis*, 476  
*O. fluminalis*, 475  
*Orcaella brevirostris*, 475  
*Orcinus orca*, 476  
*Oryctolagus cuniculus*, 773  
*Otomops formosus*, 355  
*Otomops johnstonei*, 356  
*Ovis aries*, 522  
*P. lepidus*, 688  
*P. rubicunda*, 393, 402  
*P. femoralis*, 398  
*P. mysolensis*, 155  
*P. abramus*, 326  
*P. affinis*, 153  
*P. alexandrae*, 35  
*P. atrimaculatus*, 43  
*P. aygula*, 39, 396  
*P. balutus*, 167  
*P. ceramensis*, 164  
*P. chrysauchen*, 155  
*P. edulis*, 171  
*P. elbertae*, 544  
*P. elseyi*, 168  
*P. epularis*, 160  
*P. hosei*, 390  
*P. hosei*, 403  
*P. interpositus*, 40  
*P. macrocephalus*, 467  
*P. mearnsi*, 169  
*P. mimus*, 156  
*P. modiglianii*, 162  
*P. niobe*, 576  
*P. nudifrons*, 395  
*P. obscurus*, 576  
*P. palidus*, 156  
*P. papuanus*, 163  
*P. parvus*, 684  
*P. rohui*, 323  
*P. rubicunda*, 392  
*P. rubicunda*, 397  
*P. siamensis*, 398  
*P. solitarius*, 159  
*P. t. sumatrae*, 452  
*P. timoriensis*, 34  
*Paguma larvata*, 439  
*Panthera pardus*, 451  
*Panthera tigris*, 452  
*Papagomys armandvillei*, 674  
*Papagomys theodorverhoeveni*, 675  
*Paradoxurus hermaphroditus*, 440  
*Parahydromys asper*, 758  
*Paraleptomys rufilatus*, 759  
*Paraleptomys wilhelmina*, 760  
*Paramelomys lorentzii*, 676  
*Paramelomys mollis*, 677  
*Paramelomys platyops*, 678  
*Paramelomys rattoides*, 628  
*Paramelomys rubex*, 679  
*Paranyctimene raptor*, 197  
*Paranyctimene tenax*, 198  
*Pardofelis marmorata*, 453  
*Paruromys dominator*, 680  
*Paruromys ursinus*, 681  
*Paucidentomys vermidax*, 682  
*Paulamys naso*, 683  
*Penthetor lucasi*, 149  
*Peponocephala electra*, 477  
PERAMELEMORPHIA, 19  
Peramelidae, 19  
PERISSODACTYLA, 493  
*Peroryctes longicauda*, 24  
*Peroryctes raffrayana*, 26  
Petauridae, 70  
*Petaurillus emiliae*, 569  
*Petaurillus hosei*, 570  
*Petaurista elegans*, 571  
*Petaurista petaurista*, 572  
Petauristinae, 559  
*Petaurus biacensis*, 73  
*Petaurus breviceps*, 74  
*Petinomys bartelsi*, 561  
*Petinomys genibarbis*, 573  
*Petinomys hageni*, 574  
*Petinomys lugens*, 575  
*Petinomys setosus*, 576  
*Petinomys vordermanni*, 577  
*Phalanger alexandrae*, 30  
*Phalanger carmelitae*, 31  
*Phalanger celebensis*, 45  
*Phalanger gymnotis*, 33  
*Phalanger intercastellanus*, 32  
*Phalanger maculatus*, 41  
*Phalanger matabiru*, 36  
*Phalanger mimicus*, 37  
*Phalanger orientalis*, 34  
*Phalanger ornatus*, 35  
*Phalanger pelengensis*, 46  
*Phalanger rothschildi*, 38  
*Phalanger sericeus*, 39  
*Phalanger ursinus*, 29  
*Phalanger vestitus*, 40  
Phalangeridae, 28  
*Phascogale maxima*, 11  
*Phascogale melanura*, 6  
*Phascogale naso*, 7  
*Phascosorex doriae*, 14  
*Phascosorex dorsalis*, 15  
*Philetor brachypterus*, 323  
*Phocaena crassidens*, 478  
Phocoenidae, 490  
PHOLIDOTA, 523  
*Phoniscus atrox*, 281  
*Phoniscus jagori*, 282  
*Phoniscus papuensis*, 283  
*Physeter catodon*, 467  
Physeteridae, 465  
*Pipistrellus angulatus*, 324  
*Pipistrellus circumdatus*, 291  
*Pipistrellus collinus*, 325  
*Pipistrellus cuprosus*, 292  
*Pipistrellus imbricatus*, 300  
*Pipistrellus javanicus*, 326  
*Pipistrellus kitcheneri*, 301  
*Pipistrellus macrotis*, 302  
*Pipistrellus minahassae*, 327  
*Pipistrellus mordax*, 293  
*Pipistrellus papuanus*, 328  
*Pipistrellus petersi*, 294

## Checklist of The Mammals of Indonesia

- Pipistrellus stenopterus*, 329  
*Pipistrellus tenuis*, 330  
*Pithecheir melanurus*, 684  
*Planigale novaeguineae*, 16  
*Pogonomelomys bruijini*, 685  
*Pogonomelomys dryas*, 687  
*Pogonomelomys mayeri*, 686  
*Pogonomelomys ruemmleri*, 599  
*Pogonomys loriae*, 687  
*Pogonomys macrourus*, 688  
*Pogonomys sylvestris*, 689  
*Pongo abelii*, 417  
*Pongo pygmaeus*, 418  
*Pongo tapanuliensis*, 419  
*Pongonmelomys fraterculus*, 654  
*Presbytis canicrus*, 390  
*Presbytis carinatae*, 392  
*Presbytis chrysomelas*, 393  
*Presbytis comata*, 391  
*Presbytis femoralis*, 394  
*Presbytis frontata*, 395  
*Presbytis hosei*, 396  
*Presbytis ignita*, 397  
*Presbytis melalophos*, 398  
*Presbytis melalophos*, 394  
*Presbytis natunae*, 399  
*Presbytis potenziani*, 400  
*Presbytis rubicunda*, 401  
*Presbytis rubida*, 402  
*Presbytis sabana*, 403  
*Presbytis thomasi*, 404  
**PRIMATES**, 358  
*Prionailurus bengalensis*, 454  
*Prionailurus planiceps*, 455  
*Prionailurus viverrinus*, 456  
*Prionodon linsang*, 441  
**PROBOSCIDEA**, 492  
*Prosciurillus abstrusus*, 543  
*Prosciurillus leucomus*, 544  
*Prosciurillus murinus*, 545  
*Prosciurillus rosenbergii*, 546  
*Prosciurillus weberi*, 547  
*Pseudocheiridae*, 62  
*Pseudocheirus albertsii*, 66  
*Pseudocheirus canescens*, 62  
*Pseudocheirus caroli*, 63  
*Pseudocheirus corinnae*, 67  
*Pseudocheirus cupreus*, 69  
*Pseudocheirus mayeri*, 64  
*Pseudocheirus schlegeli*, 65  
*Pseudochirops albertsii*, 66  
*Pseudochirops corinnae*, 67  
*Pseudochirops coronatus*, 68  
*Pseudochirops cupreus*, 69  
*Pseudochirulus mayeri*, 64  
*Pseudochirulus schlegeli*, 65  
*Pseudochirulus canescens*, 62  
*Pseudochirulus caroli*, 63  
*Pseudohydromys ellermani*, 761  
*Pseudohydromys occidentalis*, 690  
*Pseudohydromys occidentalis*, 762  
*Pseudohydromys patriciae*, 763  
*Pseudorca crassidens*, 478  
*Pteromyscus pulverulentus*, 578  
*Pteropodidae*, 119  
*Pteropodinae*, 119  
*Pteropus alecto*, 150  
*Pteropus argentatus*, 151  
*Pteropus aruensis*, 152  
*Pteropus caniceps*, 153  
*Pteropus chrysoproctus*, 154  
*Pteropus conspicillatus*, 155  
*Pteropus floresianus*, 121  
*Pteropus griseus*, 156  
*Pteropus hypomelanus*, 157  
*Pteropus keyensis*, 158  
*Pteropus lombocensis*, 159  
*Pteropus macrotis*, 160  
*Pteropus melanopogon*, 161  
*Pteropus melanotus*, 162  
*Pteropus neohibernicus*, 163  
*Pteropus ocularis*, 164  
*Pteropus personatus*, 165  
*Pteropus pohlei*, 166  
*Pteropus pumilus*, 167  
*Pteropus scapulatus*, 168  
*Pteropus speciosus*, 169  
*Pteropus temmincki*, 170  
*Pteropus vampyrus*, 171  
*Ptilocercus lowii*, 104  
*P. gilvus*, 121  
*R. andamanensis*, 216  
*R. dollmani*, 636  
*R. hylomyoides*, 638  
*R. importunus*, 218  
*R. inflatus*, 639  
*R. javanicus*, 220  
*R. javanicus*, 496  
*R. lanosus*, 227  
*R. madurensis*, 220  
*R. mentawai*, 708  
*R. minutus*, 232  
*R. musschenbroekii*, 640  
*R. r. diardii*, 721  
*R. r. sumbae*, 721  
*R. refulgens*, 226  
*R. shortridgei*, 174  
*R. stresemanni*, 172  
*R. toxopeusi*, 217  
*Rattus adustus*, 691  
*Rattus annandalei*, 692  
*Rattus arcuatus*, 733  
*Rattus arfakiensis*, 727  
*Rattus argentiventer*, 693  
*Rattus beccari*, 629  
*Rattus bontanus*, 694  
*Rattus bukit*, 671  
*Rattus callitrichus*, 734  
*Rattus canus*, 616  
*Rattus celebensis*, 702  
*Rattus ceramicus*, 726  
*Rattus dammermani*, 698  
*Rattus dominator*, 680  
*Rattus edwardsi*, 618  
*Rattus elaphinus*, 695  
*Rattus enganensis*, 696  
*Rattus exulans*, 697  
*Rattus facetus*, 699  
*Rattus feliceus*, 700  
*Rattus foramineus*, 694  
*Rattus hainaldi*, 701  
*Rattus hamatus*, 736  
*Rattus hoffmanni*, 702  
*Rattus hoogerwerfi*, 703  
*Rattus infraluteus*, 730  
*Rattus jobiensis*, 704  
*Rattus koopmani*, 705  
*Rattus korinchi*, 706  
*Rattus leucopus*, 707  
*Rattus lugens*, 708  
*Rattus marmosurus*, 709  
*Rattus mollicomulus*, 710  
*Rattus mollis*, 729  
*Rattus morotaiensis*, 711  
*Rattus nikenii*, 713  
*Rattus niobe*, 727  
*Rattus nitidus*, 712  
*Rattus norvegicus*, 714  
*Rattus ochraceiventer*, 641  
*Rattus pelurus*, 715  
*Rattus praetor*, 716  
*Rattus punicans*, 738  
*Rattus rajah*, 643  
*Rattus richardsoni*, 728  
*Rattus rintjanus*, 613  
*Rattus sabanus*, 619  
*Rattus salocco*, 717  
*Rattus simalurensis*, 718  
*Rattus sordidus*, 719  
*Rattus steini*, 720  
*Rattus surifer*, 644  
*Rattus taerae*, 739  
*Rattus tanezumi*, 721  
*Rattus timorensis*, 722  
*Rattus tiomanicus*, 723  
*Rattus verecundus*, 729  
*Rattus xanthurus*, 724  
*Ratufa affinis*, 548  
*Ratufa bicolor*, 549  
*Rheithrosciurus macrotis*, 550  
*Rhinoceros sondaicus*, 496  
**Rhinocerotidae**, 495  
**Rhinolophidae**, 215  
*Rhinolophus acuminatus*, 215  
*Rhinolophus affinis*, 216  
*Rhinolophus arcuatus*, 217  
*Rhinolophus borneensis*, 218  
*Rhinolophus canuti*, 219  
*Rhinolophus celebensis*, 220  
*Rhinolophus creaghi*, 221  
*Rhinolophus euryotis*, 222  
*Rhinolophus francisi*, 223  
*Rhinolophus keyensis*, 224  
*Rhinolophus lepidus*, 226  
*Rhinolophus luctus*, 227  
*Rhinolophus macrotis*, 228  
*Rhinolophus madurensis*, 229  
*Rhinolophus megaphyllus*, 225  
*Rhinolophus nereis*, 230  
*Rhinolophus philippinensis*, 231  
*Rhinolophus pusillus*, 232  
*Rhinolophus sedulus*, 233

# Checklist of The Mammals of Indonesia

- Rhinolophus simplex*, 234  
*Rhinolophus steno*, 235  
*Rhinolophus trifolius*, 236  
*Rhinopoma microphyllum*, 200  
Rhinopomatidae, 200  
*Rhinosciurus laticaudatus*, 551  
Rhizomyinae, 764  
*Rhizomys sumatrensis*, 764  
*Rhynchomeles prattorum*, 27  
RODENTIA, 524  
*Rousettus amplexicaudatus*, 172  
*Rousettus bidens*, 125  
*Rousettus celebensis*, 173  
*Rousettus leschenaulti*, 174  
*Rousettus linduensis*, 175  
*Rousettus spinalatus*, 176  
*Rousettus tangkokoensis*, 177  
*Rubisciurus rubriventer*, 552  
*Rusa timorensis*, 510  
*Rusa unicolor*, 511  
*S. crassa*, 185  
*S. heureni*, 502  
*S. lentiginosa*, 479  
*S. plumbea*, 479  
*S. rufigenis*, 18  
*S. timoriensis*, 502  
*S. vittatus*, 503  
*Saccolaimus saccolaimus*, 207  
SCANDENTIA, 103  
Sciuridae, 524  
Sciurinae, 524  
*Scotophilus celebensis*, 331  
*Scotophilus collinus*, 332  
*Scotophilus kuhlii*, 333  
*Scotorepens sanborni*, 334  
*Semnopithecus auratus*, 406  
*Semnopithecus cristatus*, 407  
*Semnopithecus natunae*, 399  
*Simias concolor*, 405  
SIRENIA, 491  
*Sminthopsis archeri*, 17  
*Sminthopsis virginiae*, 18  
*Sommeromys macrorhinos*, 725  
Soricidae, 79  
*Sotalia borneensis*, 479  
*Sousa chinensis*, 479  
*Sousa euprosyne*, 481  
*Sousa roseiventris*, 482  
*Spilocuscus maculatus*, 41  
*Spilocuscus papuensis*, 42  
*Spilocuscus rufoniger*, 43  
*Spilocuscus wilsoni*, 44  
*Stenella attenuata*, 480  
*Stenella attenuata*, 470  
*Stenella coeruleoalba*, 481  
*Stenella longirostris*, 482  
*Steno bredanensis*, 483  
*Stenomys ceramicus*, 726  
*Stenomys niobe*, 727  
*Stenomys richardsoni*, 728  
*Stenomys verecundus*, 729  
*Strigoscuscus celebensis*, 45  
*Strigoscuscus pelengensis*, 46  
*Styloctenium wallacei*, 178  
Suidae, 497  
*Suncus etruscus*, 100  
*Suncus mertensi*, 101  
*Suncus murinus*, 102  
*Sundamys infraluteus*, 730  
*Sundamys maxi*, 731  
*Sundamys muelleri*, 732  
*Sundasciurus brookei*, 553  
*Sundasciurus fraterculus*, 554  
*Sundasciurus hippurus*, 555  
*Sundasciurus jentinki*, 556  
*Sundasciurus lowii*, 557  
*Sundasciurus tenuis*, 558  
*Sus barbatus*, 501  
*Sus celebensis*, 502  
*Sus scrofa*, 503  
*Sus verrucosus*, 504  
*Syconycteris australis*, 185  
*Syconycteris carolinae*, 186  
*Syconycteris hobbit*, 187  
*Symphalangus syndactylus*, 416  
*T. aduncus*, 484  
*T. aduncus*, 485  
*T. anambae*, 107  
*T. baluensis*, 114  
*T. carinatae*, 116  
*T. diana*, 365  
*T. edarata*, 110  
*T. fuscior*, 115  
*T. inflata*, 110  
*T. javanicus*, 506  
*T. natunae*, 116  
*T. pelandoc*, 505  
*T. salatana*, 112  
Tachyglossidae, 1  
*Tachyglossus aculeatus*, 1  
*Tadarida beccari*, 353  
*Tadarida doriae*, 354  
*Tadarida jobensis*, 346  
*Tadarida johorensis*, 347  
*Tadarida kuboriensis*, 357  
*Tadarida mops*, 351  
*Tadarida sarasinorum*, 352  
*Taeromys arcuatus*, 733  
*Taeromys callitrichus*, 734  
*Taeromys celebensis*, 735  
*Taeromys hamatus*, 736  
*Taeromys microbullatus*, 737  
*Taeromys puniceus*, 738  
*Taeromys taeranae*, 739  
*Taphozous acheson*, 208  
*Taphozous longimanus*, 209  
*Taphozous melanopogon*, 210  
*Taphozous saccolaimus*, 207  
*Taphozous theobaldi*, 211  
Tapiidae, 494  
*Tapirus indicus*, 494  
Tarsiidae, 364  
*Tarsius bancanus*, 364  
*Tarsius dentatus*, 365  
*Tarsius fuscus*, 366  
*Tarsius larian*, 367  
*Tarsius niemitzi*, 368  
*Tarsius pelengensis*, 369  
*Tarsius pumilus*, 370  
*Tarsius sangirensis*, 371  
*Tarsius spectrumgurskyae*, 372  
*Tarsius supriatnai*, 373  
*Tarsius tarsier*, 374  
*Tarsius tumpara*, 375  
*Tarsius wallacei*, 376  
*Tateomys macrocerus*, 740  
*Tateomys rhinogradoides*, 741  
*Thecurus crassispinis*, 767  
*Thoopterus nigrescens*, 179  
*Thoopterus suhaniahiae*, 180  
*Thylogale browni*, 58  
*Thylogale brunii*, 59  
*Thylogale stigmatica*, 60  
*Trachypithecus auratus*, 406  
*Trachypithecus cristatus*, 407  
*Trachypithecus villosus*, 407  
Tragulidae, 504  
*Tragulus javanicus*, 505  
*Tragulus kanchil*, 506  
*Tragulus napu*, 507  
*Trichys fasciculata*, 770  
*Tupaia chrysogaster*, 105  
*Tupaia dorsalis*, 106  
*Tupaia ferruginea*, 109  
*Tupaia glis*, 107  
*Tupaia gracilis*, 110  
*Tupaia hypochrysa*, 108  
*Tupaia javanica*, 111  
*Tupaia longipes*, 112  
*Tupaia minor*, 113  
*Tupaia montana*, 114  
*Tupaia picta*, 115  
*Tupaia splendidula*, 116  
*Tupaia tana*, 117  
Tupaiidae, 103  
*Tursiops aduncus*, 484  
*Tursiops truncatus*, 485  
*Tylonycteris pachypus*, 335  
*Tylonycteris robustula*, 336  
*U. aruensis*, 744  
*Uromys anak*, 742  
*Uromys boeadii*, 743  
*Uromys caudimaculatus*, 744  
*Uromys emmae*, 745  
Ursidae, 422  
*Ursus malayanus*, 422  
*V. malaccensis*, 443  
*Vespertilio blepotis*, 343  
Vespertilionidae, 269  
Vespertilioninae, 291  
*Viverra zangalunga*, 442  
*Viverricula indica*, 443  
Viverridae, 433  
*Waiomys mamasae*, 746  
*Xenuromys barbatus*, 747  
*Z. australis*, 489  
*Z. indicus*, 489  
*Zaglossus attenboroughi*, 2  
*Zaglossus bartoni*, 3  
*Zaglossus bruijnii*, 4  
Ziphiidae, 486  
*Ziphius cavirostris*, 489

## INDEX ENGLISH NAME

- A hog-nosed Shrew Rat , 609  
 Abbott Gibbon, 408  
 Acuminate Horseshoe-bat, 215  
 Agile Gibbon, 409  
 Agile Wallaby, 57  
 Alor Mastiff Bat, 356  
 Alpine Wooly Rat, 625  
 Ambon Flying-fox, 151  
 Anamba Horseshoe-bat, 230  
 Andrew's hill Rat , 583  
 Annandale's Sundaic Rat, 692  
 Antarctic Minke Whale, 458  
 Arcuate Horseshoe-bat, 217  
 Arfak pigmy bandicoot, 23  
 Arfak Rat, 752  
 Arfak Ringtail Possum, 65  
 Aru Flying Fox, 152  
 Asian Two-horned Rhinoceros, 495  
 Asiatic Elephant, 492  
 Asiatic Golden Cat, 448  
 Asiatic Lesser Yellow Bat, 333  
 Asiatic Short-clawed Otter, 423  
 Australian Water Rat, 749  
 Balao Tarsier, 366  
 Bamboo Bat, 335  
 Banana Rat, 649  
 Banded Leaf Monkey, 394  
 Banded Linsang, 441  
 Banded palm civet, 437  
 Banded Pig, 501  
 Bangka Slow Loris, 362  
 Banka Shrew, 99  
 Bannister's Rat, 650  
 Banteng, 515  
 Bare Foot Weasel, 431  
 Bare-backed Rousette, 176  
 Barking Deer, 514  
 Bartels Flying Squirrel, 561  
 Bartel's Myotis Bat, 306  
 Bear Cuscus, 29  
 Beaufort's Bare-backed Fruit-bat, 134  
 Beccari Shrew, 82  
 Beccari's Mastiff Bat, 353  
 Beccari's Sheath-tailed Bat, 202  
 Biak Bare-backed Fruit-bat, 136  
 Biak Giant Rat, 743  
 Biak Glider, 73  
 Biak Spotted Cuscus, 44  
 Bicolored Leaf-nosed Bat, 242  
 Big-eared Flying-fox, 160  
 Big-eared Horseshoe-bat, 228  
 Binturong, 433  
 Bismarck Flying-fox, 163  
 Bismarck Trumpet-eared Bat, 276  
 Black Finless Porpoise, 490  
 Black Flying Squirrel, 559  
 Black Flying-fox, 150  
 Black Giant Squirrel, 549  
 Black Sheath-tailed Bat, 206  
 Black Tree-kangaroo, 52  
 Black-banded Squirrel, 528  
 Black-bearded Flying-fox, 161  
 Black-bearded Tomb-bat, 210  
 Black-capped Fruit-bat, 126  
 Black-eared Giant Rat, 627  
 Black-eared Pygmy Squirrel, 542  
 Black-footed Shrew, 93  
 Black-spotted Cuscus, 43  
 Black-tailed Giant Rat, 742  
 Black-tailed Marsupial Mouse, 6  
 Black-tailed Melomys, 662  
 Blainville's Beaked Whale, 487  
 Blanford's Bat, 298  
 Blue Eyed Cuscus, 36  
 Blue Whale, 461  
 Blyth's Horseshoe-bat, 226  
 Blyth's Tomb-bat, 207  
 Boeadi Leaf-nosed Bat, 243  
 Boki Rat, 610  
 Bolabatu Babirusa, 498  
 Bonthain Rat, 694  
 Booted Macaque, 384  
 Bornean Black-banded Squirrel, 530  
 Bornean Horseshoe-bat, 218  
 Bornean Long-nosed Squirrel, 532  
 Bornean Long-tailed Porcupine, 770  
 Bornean Pencil-tailed Tree Mouse, 595  
 Bornean Pipistrelle Bat, 301  
 Bornean Porcupine, 767  
 Bornean Red Cat, 447  
 Bornean Smooth-tailed Treeshrew, 103  
 Bornean-whiskered Myotis Bat, 307  
 Bornean Yellow Muntjac, 512  
 Borneo Orangutan, 418  
 Borneo Slow Loris, 363  
 Bottle-nosed Dolphin, 485  
 Bower's Rat, 582  
 Broad-eared Horseshoe-bat, 222  
 Broad-striped Tube-nosed Bat, 188  
 Bronze Quoll, 10  
 Bronze Tube-nosed Bat, 285  
 Brook Dayak Fruit-bat, 144  
 Brooke's Squirrel, 553  
 Brown Dorcopsis, 55  
 Brown Pipistrelle Bat, 300  
 Brown Rat, 714  
 Brown Spiny Rat, 643  
 Brown Tube-nosed Bat, 290  
 Brown-Bearded Sheat-tailed Bat, 208  
 Brush-tailed Rabbit-rat, 600  
 Bryde's Whale, 460  
 Bulmer's Fruit-bat, 123  
 Burmese Whiskered Bat, 313  
 Burnished Enggano Rat, 691  
 Buton Macaque, 377  
 Canefield Rat, 719  
 Cantor's Leaf-nosed Bat, 255  
 Canut Horseshoe-bat, 219  
 Cape York Rat, 707  
 Celebes Bare-backed Fruit-bat, 137  
 Celebes Dwarf Squirrel, 545  
 Celebes Flying Fox, 119  
 Celebes Horseshoe-bat, 220  
 Celebes Long-nosed Squirrel, 536  
 Celebes Mastiff Bat, 352  
 Celebes Pygmy Tree Mouse, 606  
 Celebes Rousette, 173  
 Celebes Swamp Rat, 601  
 Celebes Wild Pig, 502  
 Celebes Yellow Bat, 331  
 Central Mountain Taeromys, 736  
 Central Sulawesi Echiothrix Rat, 603  
 Ceram Bandicoot, 27  
 Ceram Flying-fox, 164  
 Ceram Melomys, 655  
 Chesnut Dunnart, 17  
 Chestnut Rat, 671  
 Chestnut Tree-mouse, 688  
 Chestnut-bellied Spiny Rat, 641  
 Christine's Margareta Rat, 632  
 Clear-winged Bat, 278  
 Coastal Spotted Dolphin , 480  
 Collared Mongoose, 446  
 Common Cuscus, 34  
 Common Dolphin, 469  
 Common Flying-fox, 171  
 Common Giant Squirrel, 548  
 Common Palm Civet, 440  
 Common Rabbit, 773  
 Common Striped Possum, 72  
 Common Treeshrew, 107  
 Common Tube-nosed Bat, 189  
 Cooper's Melomys, 652  
 Coppery Ringtail Possum, 69  
 Cox's Leaf-nosed Bat, 249  
 Crab-eating Macaque, 378  
 Creagh's Horseshoe-bat, 221  
 Crested Black Macaque, 382  
 Crested Leaf-nosed Bat, 256  
 D'Alebertis' Ringtail Possum, 66  
 Dammerman's Rat, 698  
 Dark color Long-fingered Bat, 345  
 Dark Thick-thumbed Bat , 295  
 Dark-tailed Tree Rat, 670  
 Dawn Fruit-bat, 181  
 Dayak Fruit-bat, 143  
 Dayak Leaf-nosed Bat, 254  
 De Vis's Wooly-rat, 624  
 Deignan's Bat, 310  
 Dhole, 421  
 Diadem Leaf-nosed Bat, 251  
 Dian Tarsier, 365  
 Dimorphic Echymipera, 20  
 Diwangkara Long tail Giant Rat, 617  
 Diurnal Sulawesi Rat, 648  
 Dollman's Spiny Rat, 636  
 Domestic Cat, 449  
 Domestic Cattle, 516  
 Domestic Dog, 420  
 Domestic Goat, 520

## Checklist of The Mammals of Indonesia

- Domestic Guinea Vavy Pig, 765  
Domestic Horse, 493  
Domestic Water Buffalo, 517  
Doria Leaf-nosed Bat, 253  
Doria's Tree-kangaroo, 47  
Dugong, 491  
Dusky Leaf-nosed Bat, 241  
Dusky Pademelon, 59  
Dwarf Kerinci Gymnure, 77  
Dwarf Sperm Whale, 466  
Ear-spot Squirrel, 524  
Earless water rat, 748  
Eastern Long-beaked Echidna, 3  
Eastern Small-toothed Rat, 623  
Ebony (negro) Langur, 406  
Edwards' Rat, 618  
Elegant margareta Rat, 630  
Emma's Giant Rat, 745  
Engano Flying-fox, 162  
Engano Island Rat, 696  
Ernst Mayr's Water Rat, 753  
Etruscan Shrew, 100  
False Killer Whale, 478  
Fawn-coloured Mouse, 665  
Feathertailed Possum, 75  
Field-Mouse, 664  
Fierce Leaf-nosed Bat, 252  
Fin Whale, 463  
Fishing Cat, 456  
Flat-headed Cat, 455  
Flora Trumpet-eared Bat, 269  
Flores Giant Rat, 674  
Flores Shrew, 101  
Flores Tube-nosed Bat, 287  
Flores/Paula's Long-nosed Rat, 683  
Fly River Leaf-nosed Bat, 261  
Fly River Leptomys, 755  
Fly River Trumpet-eared Bat, 275  
Four-striped Ground Squirrel, 538  
Francis's Woolly Horseshoe bat, 223  
Frasser's Dolphin, 473  
Fraternal Squirrel, 554  
Fraternal Hill Rat, 586  
Fringed Long-footed Bat, 316  
Fungus Pipistrelle, 293  
Gebe cusu, 30  
Geelving Flying-fox, 166  
Geelvink Leaf-nosed Bat, 263  
Geoffroy's Rousette, 172  
Gilded Back Pipistrelle, 291  
Ginkgo-toothed Beaked Whale, 488  
Glacier Rat, 728  
Golden Tipped Bat, 283  
Goodfellow's Tree-kangaroo, 48  
Goose-beaked Whale, 489  
Gorontalo Macaque, 383  
Gould's Leaf-nosed Bat, 246  
Grassland Melomys, 660  
Gray Flying-fox, 156  
Gray-bellied Tree-mouse, 689  
Great Roundleaf Bat, 240  
Greater Bandicoot Rat, 581  
Greater Bare-backed Fruit-bat, 138  
Greater Club-footed Bat, 336  
Greater Dog-faced Fruit-bat, 133  
Greater Forest Wallaby, 53  
Greater Long-eared Bat, 322  
Greater Long-tongued Fruit-bat, 184  
Greater Mouse-tailed Bat, 200  
Greater Sheath-tailed Bat, 203  
Greater Sulawesi Rousette, 125  
Greater Taeromys Rat, 734  
Great-tailed Triok, 70  
Greenish Bare-backed Fruit-bat, 142  
Grey Dorcopsis, 54  
Grey Tree Rat, 616  
Grey-cheeked Flying Squirrel, 562  
Grizzled Leaf Monkey, 391  
Grizzled Tree-kangaroo, 49  
Groove-toothed Bat, 281  
Groove-toothed Shrew-mouse, 756  
Ground Cuscus, 33  
Groves's Sulawesi Giant Rat, 615  
Gurky's Tarsier, 372  
Habbema Marsupial Mouse, 5  
Hagen's Flying Squirrel, 574  
Hainald's Flores Island Rat, 701  
Hairless Bat, 350  
Hairy Babirusa, 497  
Hairy-nosed Otter, 426  
Hairy-winged Bat, 284  
Halmahera Bare-backed Fruit-bat, 135  
Halmahera Blossum-bat, 186  
Hardwicke's Forest Bat, 270  
Harpy Fruit-bat, 199  
Heck Macaque, 379  
Heinrich's Hill Rat, 587  
Herman's Myotis Bat, 309  
Himalayan Field Rat, 712  
Himalayan Whiskered Bat, 317  
Hoffman's Sulawesi Rat, 702  
Hog Badger, 424  
Hog Deer, 509  
Hoogerwerf's Sumatran Rat, 703  
Horsefield's Leaf-nosed Bat, 257  
Horse-tailed Squirrel, 555  
Horsfield's Flying Squirrel, 567  
Horsfield's Fruit-bat, 128  
Horsfield's Treeshrew, 111  
Hose's Leaf Monkey, 396  
Hose's Palm Civet, 436  
Hose's Pygmy Flying Squirrel, 570  
House Mouse, 667  
House Shrew, 102  
How's Melomys, 657  
Humpback Whale, 464  
Husson's Water Rat, 751  
Hutan Shrew, 86  
Indian Ferred Badger, 429  
Indian Hare, 771  
Indian Spotted Deer, 508  
Indonesian Mountain Weasel, 430  
Indo-Pacific Beaked Whale, 486  
Indo-Pacific Bottlenose Dolphin, 484  
Indo-Pacific Humpbacked Dolphin, 479  
Inland Hill Rat, 589  
Intermediate Horseshoe-bat, 216  
Irrawaddy Dolphin, 475  
Javan (one-horned) Rhinoceros, 496  
Javan Chestnut Rat, 672  
Javan Ghost Shrew, 98  
Javan Gold-spotted Mongoose, 445  
Javan Hidden Shrew, 81  
Javan Mastiff Bat, 355  
Javan Pipistrelle Bat, 326  
Javan Porcupine, 768  
Javan Shrew-mouse, 669  
Javan Slit-faced Bat, 212  
Javan Tailless Fruit-bat, 182  
Javan Thick-thumbed Pipistrelle Bat, 296  
Javan Treeshrew, 108  
Javan Warty Pig, 504  
Javanese Shrew, 90  
Java-Sunda Spiny Rat, 635  
Jawa Flying Squirrel, 563  
Jawa Long-fingered Bat, 339  
Jawan Loris, 359  
Jawan Mouse Deer, 505  
Jentink's Squirrel, 556  
Kabaena Rat, 699  
Karimata Island maroon langur, 392  
Karakophil's Hill Rat, 588  
Kayan Slow Loris, 361  
Keast Tube-nosed Bat, 194  
Kei Flying-fox, 158  
Kei Horseshoe-bat, 224  
Kei Myotis Bat, 318  
Killer Whale, 476  
Kinabalu Squirrel, 526  
Kloss Gibbon, 412  
Kloss Squirrel, 525  
Komodo Rat, 613  
Korinchi Spiny Rat, 639  
Korinchi's Rat, 706  
Krau Woolly Bat, 272  
Kutai Langur, 390  
Large Bamboo Rat, 764  
Large Mouse Deer, 507  
Large Pencil-tailed Tree Mouse, 594  
Large Spiny Rat, 716  
Large-footed Bat, 304  
Large-scaled Melomys, 658  
Lariang Tarsier, 367  
Least Horseshoe-bat, 232  
Least Leaf-nosed Bat, 247  
Least Pipistrelle Bat, 330  
Least Trumpet-eared Bat, 274  
Lembata Nyctophilus Bat, 320  
Lenis Woolly Bat, 273  
Leopard, 451  
Leopard Cat, 454  
Leschenault's Rousette, 174  
Lesser Badicoot Rat, 580  
Lesser Bare-backed Fruit-bat, 139  
Lesser Black-footed Shrew, 87  
Lesser Brown Horseshoe-bat, 235  
Lesser Dog-faced Fruit-bat, 127  
Lesser Forest Wallaby, 56  
Lesser naked bat, 349  
Lesser Large-footed Bat, 308  
Lesser Long-tongued Fruit-bat, 183  
Lesser Marsupial Mouse, 8

## Checklist of The Mammals of Indonesia

- Lesser Mouse Deer, 506  
 Lesser naked Bat, 349  
 Lesser Naked-backed Fruit-bat, 122  
 Lesser Pencil-tailed Tree Mouse, 596  
 Lesser Pygmy Flying Squirrel, 569  
 Lesser Ranees Mouse, 607  
 Lesser Sheath-tailed Bat, 204  
 Lesser Sulawesi Tarsier, 370  
 Lesser Tree-mouse, 597  
 Lesser Tube-nosed Bat, 193  
 Lesser Tube-nosed Bat, 195  
 Lesser Woolly Horseshoe-bat, 233  
 Lindu Rousette, 175  
 Little Long-fingered Bat, 337  
 Little Margaret Rat, 631  
 Little Red Flying-fox, 168  
 Loga Squirrel, 527  
 Lombok Flying-fox, 159  
 Lombok Horseshoe-bat, 234  
 Lompobatang Bunomys, 585  
 Lompobatang Sulawesi Rat, 710  
 Long Footed Treeshrew, 112  
 Long Headed Hill Rat, 590  
 Long-beaked Common Dolphin, 468  
 Long-beaked Echidna, 4  
 Long-fingered Bat, 343  
 Long-fingered Triok, 71  
 Long-footed Bat, 311  
 Long-footed Tree-mouse, 621  
 Long-footed Water Rat, 754  
 Long-nosed Echymipera, 22  
 Long-nosed Marsupial Mouse, 7  
 Long-tailed Giant Rat, 619  
 Long-tailed Melomys, 656  
 Long-tailed Mountain Rat, 673  
 Long-tailed Pygmy Cuscus, 61  
 Long-tailed Sulawesi Shrew Rat, 740  
 Long-winged Tomb-bat, 209  
 Lorentz's Paramelomys, 676  
 Lowland Anoa, 518  
 Lowland Bornean Shrew, 85  
 Lowland Paramelomys, 678  
 Lowland Ringtail Possum, 62  
 Low's Squirrel, 557  
 Lucas' Short-nosed Fruit-bat, 149  
 Macros Leaf-nosed Bat, 258  
 Madura Horseshoe-bat, 229  
 Maduran Leaf nosed Bat, 259  
 Maggie's Leaf-nosed Bat, 260  
 Mainland Serow, 521  
 Malayan Civet, 442  
 Malayan Flying Lemur, 118  
 Malayan Free-tailed Bat, 351  
*Malayan Porcupine*, 766  
 Malayan Stink Badger, 432  
 Malayan Tailless Leaf-nosed Bat, 239  
 Malayan Tapir, 494  
 Malaysian Noctule Bat, 329  
 Malaysian Field Rat, 723  
 Manusela Melomys, 654  
 Marbled Cat, 453  
 Maroon Langor, 402  
 Maroon Leaf Monkey, 397  
 Maroon Leaf Monkey, 401  
 Masked Flying-fox, 165  
 Masked Palm Civet, 439  
 Maxi's Rat/Javan Sundamys, 731  
 Mbaiso Tree-kangaroo, 50  
 Meaning Slender Root Rat, 608  
*Megaderma spasma*, 214  
 Melon-headed Whale, 477  
 Mentawai Archipelago Rat, 708  
 Mentawai Flying Squirrel, 568  
 Mentawai Leaf Monkey, 400  
 Mentawai Pencil-Tailed Tree Mouse, 593  
 Mentawai Spiny Rat, 642  
 Mentawai Striped Ground Squirrel, 541  
 Mentawai Treeshrew, 105  
 Mimika Cuscus, 37  
 Minahassa Pipistrelle Bat, 327  
 Minke Whale, 457  
 Mirza's western Moss Rat, 757  
 Mitered Leaf Monkey, 398  
 Molarless Rat, 682  
 Mollucas Bare-backed Fruit-bat, 140  
 Mollucas Large-footed Bat, 312  
 Moluccan Flying-fox, 154  
 Montane Soft-furred Paramelomys, 677  
 Moonrat, 76  
 Moor Macaque, 380  
 Morotai Island Rat, 711  
 Moss-forest Blossum-bat, 185  
 Moss-forest Rat, 727  
 Mossy Forest Shrew, 92  
 Mottled-tailed Giant-rat, 744  
 Mountain Anoa, 519  
 Mountain Blossum-bat, 187  
 Mountain Cuscus, 31  
 Mountain Giant Rat, 730  
 Mountain Melomys, 628  
 Mountain Paramelomys, 679  
 Mountain Pipistrelle Bat, 325  
 Mountain Spiny Rat, 633  
 Mountain Three-striped Ground Squirrel, 540  
 Mountain Treeshrew, 114  
 Mountain Tube-nosed Bat, 192  
 Mountain Water Rat, 750  
 Mouse Bandicoot, 25  
 Muller's Bornean Gray Gibbon, 415  
 Muller's Rat, 732  
 Muricol's Bat, 314  
 Musschenbroek's Spiny rat, 640  
 Narrow-striped Dasyure, 15  
 Natuna Island Surili, 399  
 New Guinea Long-eared Bat, 321  
 New Guinea Mastiff Bat, 357  
 New Guinea Pademelon, 58  
 New Guinea Pipistrelle Bat, 324  
 New Guinea Quoll, 9  
 Niken's Gag Rat, 713  
 North Borneo Gibbon, 411  
 North Queensland Nyctophilus Bat, 319  
 North Sumatran Leaf Monkey, 404  
 Northeastern Xanthurus' Rat, 724  
 Northern broad-nosed Bat, 334  
 Northern Brown Bandicoot, 19  
 Northern Free-tailed Bat, 347  
 Northern Hydromyine, 759  
 Northern Mollucas Flying-fox, 153  
 Northern Wastiff Bat, 346  
 Nusatenggara Fruit-bat, 131  
 Obi Cuscus, 38  
 Obi Melomys, 661  
 Omura's Whale, 462  
 One-toothed Shrew-mouse, 761  
 Orbiculus Leaf-nosed Bat, 262  
 Oriental House Rat, 721  
 Oriental Shrew, 94  
 Oriental Small-clawed Otter, 427  
 Ornate Cuscus, 35  
 Pagai Leaf-nosed Bat, 244  
 Pagai Macaque, 385  
 Painted Bat, 279  
 Painted Treeshrew, 115  
 Pallas' Tube-nosed Bat, 190  
 Pangandaran Leaf-nosed Bat, 266  
 Papillose Bat, 277  
 Papuan Pipistrelle, 328  
 Papuan Planigale, 16  
 Peleng Cuscus, 46  
 Peleng Island Rat/Koopman's Rat, 705  
 Peleng Island Xanthurus Rat, 715  
 Peleng Leaf-nosed Bat, 264  
 Peleng Tarsier, 369  
 Pencil-tailed Tree Mouse, 592  
 Peninsula Tube-nosed Bat, 288  
 Pentailed Treeshrew, 104  
 Peter's Pipistrelle, 294  
 Peter's Trumpet-eared Bat, 282  
 Philippine Horseshoe-bat, 231  
 Philippine Long-fingered Bat, 341  
 Philippine Sheath-tailed Bat, 201  
 Philippine's Flying-fox, 169  
 Pig-tailed Langur, 405  
 Pig-tailed Macaque, 381  
 Plain Pygmy Squirrel, 533  
 Plantain Squirrel, 529  
 Plush-coated Ringtail Possum, 67  
 Polynesian Rat, 697  
 Prevost's Squirrel, 531  
 Proboscis Monkey, 389  
 Prok-bruk Kei, 224  
 Pygmy Killer Whale, 470  
 Pygmy Long-fingered Bat, 342  
 Pygmy Mouse, 668  
 Pygmy Ringtail Possum, 64  
 Pygmy Sperm Whale, 465  
 Pygmy Treeshrew, 113  
 Raffray's Bandicoot, 26  
 Raffray's Sheath-tailed Bat, 205  
 Ranees Mouse, 605  
 Reclusive Ringtail Possum, 68  
 Red Giant Flying Squirrel, 572  
 Red Spiny Rat, 644  
 Red tree Malayan Rat/Javan Pithecheir, 684  
 Red-bellied Dasyure, 14  
 Red-bellied Melomys, 653  
 Red-cheeked Dunnart, 18  
 Red-cheeked Giant Flying Squirrel, 565  
 Reddish-furred Taeromys, 738

## Checklist of The Mammals of Indonesia

- Red-legged Pademelon, 60  
 Red-tailed Treeshrew, 116  
 Ricefield Rat, 693  
 Ridlesy's Bat, 315  
 Ridley's Leaf-nosed Bat, 265  
 Risso's Dolphin, 472  
 Rock-dwelling Giant-rat, 747  
 Rohu's Bat, 323  
 Rough-toothed Dolphin, 483  
 Round-eared Tube-nosed Bat, 191  
 Round-eared Tube-nosed Bat, 286  
 Rozendal Tube-nosed Bat, 289  
 Ruemmler's Mouse, 599  
 Rummeler's Mosaic-tailed Rat, 685  
 Russa Deer, 510  
 Sabah Forest Bat, 271  
 Sabah Grey Langur, 403  
 Sabah Pipistrelle, 292  
 Salocco Rat, 717  
 Salokko Dwarf Squirrel, 543  
 Sambar Deer, 511  
 Sanghir Squirrel, 546  
 Sangir Tarsier, 371  
 Sarawak langur, 393  
 Sculptor Squirrel, 535  
 Sei Whale, 459  
 Seram Island Mountain Rat, 726  
 Seri's tree-kangaroo, 51  
 Shaw Mayer's Brush Mouse, 686  
 Sheep, 522  
 Short-beaked Echidna, 1  
 Short-finned Pilot Whale, 471  
 Short-furred Dasyure, 11  
 Short-haired Hydromyine, 760  
 Short-nosed Fruit-bat, 132  
 Shortridge's Long-fingered Bat, 344  
 Short-tailed Mongoose, 444  
 Shrew-Faced Ground Squirrel, 551  
 Siamang, 416  
 Siberu Macaque, 386  
 Silky Cuscus, 39  
 Silvered Langur, 407  
 Silvery Javan Gibbon, 414  
 Simalur Archipelago Rat, 718  
 Sipora Flying Squirrel, 575  
 Sipora Long-tailed Giant Rat, 620  
 Sipora's Pygmy Flying Squirrel, 564  
 Sir David's Long-beaked Echidna, 2  
 Slender Rat, 729  
 Slender Squirrel, 558  
 Slender Treeshrew, 110  
 Slow Loris, 358  
 Small black Myotis Bat, 305  
 Small Dog-faced Fruit-bat, 130  
 Small Flying-fox, 157  
 Small Gymnure, 78  
 Small Indian Civet, 443  
 Small Melanesian Bent-winged Bat, 338  
 Small Spiny Rat, 634  
 Small Spiny Rat, 720  
 Small Sulawesi Cuscus, 45  
 Small-eared Taomomys, 737  
 Smaller Horseshoe bat, 225  
 Smallest Indonesian Slow Lorises, 360  
 Small-toothed Fruit-bat, 146  
 Small-toothed Fruit-bat, 148  
 Smoky Flying Squirrel, 578  
 Smooth-coated Otter, 425  
 Sody Mountain Rat, 612  
 Sody's-yellow House-bat, 332  
 Soft-haired Tree-mouse, 687  
 Sommer's Sulawesi Rat, 725  
 Southeast Asian Long-fingered Bat, 340  
 Southern Common Cuscus, 32  
 Southern Right Whale Dolphin, 474  
 Speckled Dasyure, 13  
 Spectacled Flying-fox, 155  
 Spectral Tarsier, 374  
 Sperm Whale, 467  
 Spinner Dolphin, 482  
 Spiny Echymipera, 21  
 Spiny Lowland Margaretamys Rat, 629  
 Spiny Seram Island Rat, 700  
 Spotted Cuscus, 41  
 Spotted Giant Flying Squirrel, 571  
 Spotted-winged Fruit-bat, 124  
 Spurred Leaf-nosed Bat, 245  
 Steadfast Tube-nosed Fruit Bat, 198  
 Stein's Cuscus, 40  
 Striped Bandicoot, 24  
 Striped Dolphin, 481  
 Striped Treeshrew, 106  
 Stripe-faced Fruit-bat, 178  
 Subalpine Woolly Rat, 626  
 Sugar Glider, 74  
 Suhaniah Fruit-bat, 180  
 Sula Archipelago Rat, 695  
 Sulawesi Babirusa, 499  
 Sulawesi Bear Rat, 681  
 Sulawesi Dog-faced Fruit-bat, 129  
 Sulawesi False Serotin Bat, 299  
 Sulawesi Lenomys Giant Rat, 614  
 Sulawesi Paruromys Giant Rat, 680  
 Sulawesi Long-tailed Shrew, 84  
 Sulawesi Lowland Long-nosed Squirrel, 537  
 Sulawesi Palm Civet, 438  
 Sulawesi Soft-furred Rat, 604  
 Sulawesi Spiny Rat, 602  
 Sulawesi Spiny Rat, 637  
 Sulawesi Tiny Shrew, 89  
 Sulawesi Water Rat, 746  
 Sulawesi White-handed Shrew, 96  
 Sulawesi Red Bellied Squirrel, 552  
 Sulawesi Taomomys Rat, 735  
 Sumatran Common Treeshrew, 109  
 Sumatran Giant Shrew, 88  
 Sumatran Hare, 772  
 Sumatran Long-tailed Shrew, 95  
 Sumatran Mastiff Bat, 354  
 Sumatran Mountain Muntjac, 513  
 Sumatran Orangutan, 417  
 Sumatran Pipistrelle Bat, 302  
 Sumatran Porcupine, 769  
 Sumatran Shrew-mouse, 666  
 Sumatran Water Shrew, 80  
 Sumatran-mountains Spiny Rat, 638  
 Sumba Leaf-nosed Bat, 267  
 Sun Bear, 422  
 Sunda Clouded Leopard, 450  
 Sunda Flying Fox, 121  
 Sunda Pangolin, 523  
 Sunda Shrew, 91  
 Sunda Slit-faced Bat, 213  
 Sunda Tarsier, 364  
 Sunda Water Shrew, 79  
 Swift Fruit-bat, 179  
 Tailless Fruit-bat, 145  
 Tailless Leaf-nosed Bat, 238  
 Tajudin's Spiny Rat, 645  
 Talaud Bear Cuscus, 28  
 Talaud Flying Fox, 120  
 Talaud Flying-fox, 167  
 Talaud Melomys, 663  
 Talaud Rat, 651  
 Tangkoko Roussette, 177  
 Tankoko's Rat, 733  
 Tapanuli Orangutan, 419  
 Tate's Sulawesi Shrew Rat, 741  
 Telefomin Leaf-nosed Bat, 248  
 Temminck's Flying-fox, 170  
 Terrestrial Treeshrew, 117  
 Theobald's Tomb-bat, 211  
 Thick-tailed Shrew, 83  
 Thick-thumbed Pipistrelle, 297  
 Thomas' Flying Squirrel, 560  
 Three Striped Palm Civet, 434  
 Three-striped Dasyure, 12  
 Three-striped Ground Squirrel, 539  
 Tiger, 452  
 Timor Forest Rat, 722  
 Timor Leaf-nosed Bat, 250  
 Timor Shrew, 97  
 Togean Islands Babirusa, 500  
 Togean Macaque, 387  
 Togean Tarsier, 368  
 Tondano Rat, 739  
 Tondanus' Rat, 709  
 Tonkean Macaque, 388  
 Toraja Hill Rat, 591  
 Trefoil Horseshoe-bat, 236  
 Trident Bat, 237  
 Tufted Ground Squirrel, 550  
 Tumpara Tarsier, 375  
 Uneven-toothed Rat, 579  
 Unstriped Tube-nosed Bat, 197  
 Verhoeven's Giant tree Rat, 675  
 Vordermann's Flying Squirrel, 577  
 Vordermann's Pipistrelle Bat, 303  
 Waigeo Cuscus, 42  
 Wallacea Dwarf Squirrel, 544  
 Wallace Tarsier, 376  
 Water Civet, 435  
 Waterside Rat, 758  
 Watts' Spiny Rat, 646  
 Wayland Ringtail Possum, 63  
 Weber's Dwarf Squirrel, 547  
 Western Bare-backed Fruit Bat, 141  
 Western Shrew Mouse, 690  
 Western Shrew Mouse, 762  
 Western Small-toothed Rat, 622  
 Western White-eared Giant-rat, 611



## Checklist of The Mammals of Indonesia

Whiskered Flying Squirrel, 573  
White-bellied Flying Squirrel, 576  
White-bellied Melomys, 659  
White-beraded Gibbon, 410  
White-collared Fruit-bat, 147  
White-fronted Leaf Monkey, 395  
White-handed Gibbon, 413  
Whitehead's Pygmy Squirrel, 534  
Whitehead's Spiny Rat, 647  
Whitehead's Woolly Bat, 280  
Whit-toothed Mouse, 598  
Wild Boar [Domestic Pig], 503  
Wiston Flying Squirrel, 566  
Wollaston's Leaf-nosed Bat, 268  
Woolley's Moss Mouse, 763  
Wooly Horseshoe-bat, 227  
Wright Tube-nosed Bat , 196  
Wrinkle-lipped Bat, 348  
Yapen Rat, 704  
Yatna Tarsier, 373  
Yellow-haired hill rat , 584  
Yellow-throated Marten, 428



## INDEX INDONESIAN NAME

- Angkis Kelabi, 770  
 Anjing Ajag, 421  
 Anjing Kampung, 420  
 Anoa Dataran, 518  
 Anoa Gunung, 519  
 Babi Celeng, 503  
 Babi Kutil, 504  
 Babi Nangui, 501  
 Babi Vavu, 502  
 Babi-batang Sumatra, 424  
 Babirusa Bolabatu, 498  
 Babirusa Fatbot, 497  
 Babirusa Togean, 500  
 Babirusa Tualangio, 499  
 Badak Jawa, 496  
 Badak Sumatra, 495  
 Bajing Hitam, 528  
 Bajing Kelabu, 530  
 Bajing Kelapa, 529  
 Bajing Kinabalu, 526  
 Bajing Kloss, 525  
 Bajing Loga, 527  
 Bajing Mandiwoi, 531  
 Bajing Piliis, 542  
 Bajing Sangihe, 546  
 Bajing Telinga-totol, 524  
 Bajing Terbang Emili, 569  
 Bajing Terbang Hose, 570  
 Balabo Kerici, 77  
 Balabo Suit, 78  
 Balaowai Mamasa, 746  
 Bandikut Arfak, 23  
 Bandikut Australi, 19  
 Bandikut Ekor Panjang, 24  
 Bandikut Raffray, 26  
 Bandikut Tikus, 25  
 Bangkalit Blanford, 298  
 Bangkalit Harpia, 284  
 Bangkalit Sulawesi, 299  
 Barong Bermahkota, 256  
 Barong Bertaji, 245  
 Barong Besar, 251  
 Barong Boeadi, 243  
 Barong Cantor, 255  
 Barong Cox, 249  
 Barong Dayak, 254  
 Barong Doria, 253  
 Barong Dwi-warna, 242  
 Barong Galak, 252  
 Barong Gauld, 246  
 Barong Geelvink, 263  
 Barong Horsfield, 257  
 Barong Irian, 248  
 Barong Kecil, 247  
 Barong Madura, 259  
 Barong Maggie, 260  
 Barong Makro, 258  
 Barong Malaya, 241  
 Barong Nir-ekor, 238  
 Barong Nir-ekor Malaya, 239  
 Barong Orbiculus, 262  
 Barong Pagai, 244  
 Barong Pangandaran, 266  
 Barong Peleng, 264  
 Barong Ridley, 265  
 Barong Sumba, 267  
 Barong Sungai, 261  
 Barong Timor, 250  
 Barong Triden, 237  
 Barong Wollaston, 268  
 Barong-besar Hidung Bulat, 240  
 Bekantan Kahau, 389  
 Bekantan Mentawai, 405  
 Bekulu Gunung, 436  
 Berang-berang Gunung, 426  
 Berang-berang Pantai, 425  
 Berang-berang Wregul, 427  
 Beruang Madu, 422  
 Berud Boud, 619  
 Berud Diwangkara, 617  
 Berud Edward, 618  
 Betu Flores, 674  
 Betu Kecil, 675  
 Binturung Muntu, 433  
 Biul Slentek, 429  
 Boki Halmahera, 610  
 Bokol Borneo, 538  
 Bokol Buut, 539  
 Bokol Gunung, 540  
 Bokol Mentawai, 541  
 Bubutu Mehmu, 29  
 Bubutu Talaud, 28  
 Cavia Guinea, 765  
 Cecadu Pisang Besar, 184  
 Cecadu Pisang Kecil, 183  
 Cecadu Sulawesi Besar, 125  
 Choiwoibea Halus, 687  
 Choiwoibea Hitam, 688  
 Choiwoibea Kelabu, 689  
 Codot Besar, 133  
 Codot Mini, 130  
 Codot Barong, 132  
 Codot Bulmer, 123  
 Codot Bunga Australia, 185  
 Codot Bunga Gunung, 187  
 Codot Bunga Halmahera, 186  
 Codot Gigi Kecil, 148  
 Codot Harpi, 199  
 Codot Horsfield, 128  
 Codot Kepala Hitam, 126  
 Codot Krawar, 127  
 Codot Muka Garis, 178  
 Codot Nusatenggara, 131  
 Codot Punggung Gundul, 122  
 Codot Suhaniah, 180  
 Codot Sulawesi, 129  
 Codot Walet, 179  
 Cucurut Air Borneo, 79  
 Cucurut Air Sumatra, 80  
 Cucurut Bangka, 99  
 Cucurut Bekari, 82  
 Cucurut Cebol Sulawesi, 89  
 Cucurut Cibodas, 98  
 Cucurut Dataran Kalimantan, 85  
 Cucurut Ekor Gundul, 94  
 Cucurut Ekor Panjang, 95  
 Cucurut Ekor Panjang Sulawesi, 84  
 Cucurut Ekor Tebal, 83  
 Cucurut Hutan, 86  
 Cucurut Hutan Lumut, 92  
 Cucurut Jawa, 90  
 Cucurut Kaki Hitam, 93  
 Cucurut Kaki Hitam Sulawesi, 87  
 Cucurut Kaki Putih, 96  
 Cucurut Kecil, 91  
 Cucurut Pangrango, 81  
 Cucurut Raksasa Sumatra, 88  
 Cucurut Timor, 97  
 Cukbo Aceh, 566  
 Cukbo Ekor Merah, 567  
 Cukbo Jawa, 561  
 Cukbo Kecubu, 562  
 Cukbo Kepul, 563  
 Cukbo Pipi-merah, 565  
 Cukbo Sipora, 564  
 Cukbo Sipora, 568  
 Domba ternak, 522  
 Dowu Dowu, 552  
 Duyung, 491  
 Gajah Asia, 492  
 Garangan Cerpelai, 444  
 Garangan Jawa, 445  
 Garangan Wau, 446  
 Gilit Air, 749  
 Gilit Habbema, 750  
 Gilit Kecil, 751  
 Gumbem Besar, 10  
 Gumbem Cakar-panjang, 13  
 Gumbem Garis, 15  
 Gumbem Kecil, 9  
 Gumbem Perut Merah, 14  
 Gumbem Pipi Merah, 18  
 Gumbem Pipi Nir Merah, 17  
 Gumbem Terkecil, 16  
 Harimau Loreng, 452  
 Harimau Tutul, 451  
 Hefa Ekor-hitam, 6  
 Hefa Habema, 5  
 Hefa Hidung-panjang, 7  
 Hefa Kecil, 8  
 Insinsi Pasin, 12  
 Ipuzi Mikwol, 611  
 Jelarang Bilalang, 548  
 Jelarang Hitam, 549  
 Kalong Ambon, 151  
 Kalong Aru, 152  
 Kalong Awab, 161  
 Kalong Bismark, 163  
 Kalong Enggano, 162  
 Kalong Hitam, 150  
 Kalong Kacamata, 155  
 Kalong Kapauk, 171  
 Kalong Kecil, 157

## Checklist of The Mammals of Indonesia

- Kalong Kei, 158  
 Kalong Kelabu, 156  
 Kalong Laut, 169  
 Kalong Lombok, 159  
 Kalong Maluku, 154  
 Kalong Manguai, 166  
 Kalong Manu, 165  
 Kalong Merah, 168  
 Kalong Morotai, 153  
 Kalong Nissi, 160  
 Kalong Nusatenggara, 121  
 Kalong Seram, 164  
 Kalong Sulawesi, 119  
 Kalong Talaud, 120  
 Kalong Talaud, 167  
 Kalong Temmincki, 170  
 Kalubu Esut, 21  
 Kalubu Nambap-Sop, 22  
 Kalubu Urem, 20  
 Kambing Ternak, 520  
 Kangguru Pohon Hias, 48  
 Kangguru Pohon Mbaiso, 50  
 Kangguru Pohon Nemena, 52  
 Kangguru Pohon Wakera, 49  
 Kangguru-pohon Ndomea, 47  
 Kanguru Pohon Seri, 51  
 Kekeki Besar, 336  
 Kekeki Kecil, 335  
 Kelelawar Ekor-tikus Besar, 200  
 Kelelawar Ekor-trubus Besar, 201  
 Kelelawar Ekor-trubus Hitam, 206  
 Kelelawar Ekor-trubus Irian, 203  
 Kelelawar Ekor-trubus Kecil, 202  
 Kelelawar Ekor-trubus Raffrayana, 205  
 Kelelawar Teng-teng, 204  
 Kelinci Marmut, 773  
 Kelinci Sumatra, 772  
 Kelinci Tengkek-coklat, 771  
 Kempelon Ekor Lebat, 70  
 Kempelon Ladi, 72  
 Kempelon Ubum, 71  
 Keneta Biak, 743  
 Keneta Dani, 742  
 Keneta Ekor Totol, 744  
 Keneta Emma, 745  
 Kepul Berjambang, 573  
 Kepul Dada-putih, 576  
 Kepul Hagen, 574  
 Kepul Kecil, 577  
 Kepul Sipora, 575  
 Kerbau Ternak, 517  
 Kerichok Merah, 535  
 Keri-Rawa Mamasa, 601  
 Kesindap Hitam, 295  
 Kesindap Jawa, 296  
 Kesindap Tilopi, 297  
 Kijang Gunung, 513  
 Kijang Kuning, 512  
 Kijang Muncak, 514  
 Krabuku Balao Cengke, 366  
 Krabuku Bunsing, 368  
 Krabuku Diana, 365  
 Krabuku Higo, 371  
 Krabuku Ingkat, 364  
 Krabuku Kecil, 370  
 Krabuku Lariang, 367  
 Krabuku Mimito, 373  
 Krabuku Peleng, 369  
 Krabuku Tangkasi, 372  
 Krabuku Tangkasi, 374  
 Krabuku Tumpara, 375  
 Krabuku Wallace, 376  
 Kubar Coklat, 208  
 Kubar Janggut-hitam, 210  
 Kubar Sayap-panjang, 209  
 Kubar Theobald, 211  
 Kubar Trubus, 207  
 Kubu Beaufort, 134  
 Kubu Biak, 136  
 Kubu Halmahera, 135  
 Kubu Hijau, 142  
 Kubu Kecil, 139  
 Kubu Maluku, 140  
 Kubu Moni, 138  
 Kubu Nusatenggara, 141  
 Kubu Sulawesi, 137  
 Kubung Malaya, 118  
 Kucing Bakau, 456  
 Kucing Batu, 453  
 Kucing Emas, 448  
 Kucing Kuwuk, 454  
 Kucing Merah, 447  
 Kucing Rumah, 449  
 Kucing Tandang, 455  
 Kuda Ternak, 493  
 Kukang Bekiki, 363  
 Kukang Bengkong, 361  
 Kukang Bukang, 358  
 Kukang Pukang, 359  
 Kukang Semunding, 362  
 Kukang Songneung, 360  
 Kusing Beok, 144  
 Kusing Dayak, 143  
 Kuskus Biak, 44  
 Kuskus Biasa, 34  
 Kuskus Bohai, 43  
 Kuskus Gebe, 30  
 Kuskus Gunung, 31  
 Kuskus Kuso, 35  
 Kuskus Matabiru, 36  
 Kuskus Mimika, 37  
 Kuskus Obi, 38  
 Kuskus Peleng, 46  
 Kuskus Pontai, 41  
 Kuskus Scham-scham, 42  
 Kuskus Selatan, 32  
 Kuskus Siku Putih, 40  
 Kuskus Sutura, 39  
 Kuvung Buy, 559  
 Kuvung Kalay, 560  
 Kwarau Ekor-panjang, 11  
 Labo Lohisan, 103  
 Lalai Besar, 181  
 Lalai Kembang, 182  
 Landak Butun, 767  
 Landak Jawa, 768  
 Landak Raya, 766  
 Landak Sumatra, 769  
 Langai-isig Totol, 124  
 Lasiwen Bali, 306  
 Lasiwen Berjambang, 313  
 Lasiwen Biasa, 314  
 Lasiwen Borneo, 307  
 Lasiwen Deignan, 310  
 Lasiwen Filipina, 311  
 Lasiwen Haselti, 308  
 Lasiwen Herman, 309  
 Lasiwen Himalaya, 317  
 Lasiwen Hitam, 305  
 Lasiwen Kaki Besar, 304  
 Lasiwen Kai, 318  
 Lasiwen Maluku, 312  
 Lasiwen Ridley, 315  
 Lasiwen Weber, 316  
 Lebio Barambang, 604  
 Lenawai Bismarck, 276  
 Lenawai Emas, 283  
 Lenawai Gigi-berlekuk, 281  
 Lenawai Hardwick, 270  
 Lenawai Hutan, 269  
 Lenawai Irian, 275  
 Lenawai Krau, 272  
 Lenawai Kupu-kupu, 277  
 Lenawai Lenis, 273  
 Lenawai Sabah, 271  
 Lenawai Sabah, 274  
 Lenawai Sayap-terawang, 278  
 Lenawai Sutura, 280  
 Lenawai Tercat, 279  
 Lenawai Terumpet, 282  
 Lesoq-lati Coklat, 643  
 Lesoq-lati Dolman, 636  
 Lesoq-lati Gunung, 633  
 Lesoq-lati Jawa, 635  
 Lesoq-lati Kastanye, 641  
 Lesoq-lati Kerinci, 639  
 Lesoq-lati Kinabalu, 634  
 Lesoq-lati Merah, 644  
 Lesoq-lati Pagai, 642  
 Lesoq-lati Pait, 640  
 Lesoq-lati Rentei, 637  
 Lesoq-lati Sumatra, 638  
 Lesoq-lati Tajudin, 645  
 Lesoq-lati Watsi, 646  
 Lesoq-lati Whiteheadi, 647  
 Lesser False Vampire, 214  
 Linsang Linsang, 441  
 Lumba-lumba Atenuata, 480  
 Lumba-lumba Biasa, 469  
 Lumba-lumba Bongkok, 479  
 Lumba-lumba Fraser, 473  
 Lumba-lumba Garis, 481  
 Lumba-lumba Gigi Kasar, 483  
 Lumba-lumba Hidung-botol, 485  
 Lumba-lumba Hidung-botol Indopasifik, 484  
 Lumba-lumba Hitam Tak Bersirip, 490  
 Lumba-lumba Moncong Panjang, 468  
 Lumba-lumba Moncong Panjang, 482  
 Lumba-lumba Riso, 472  
 Lutung Aci, 402  
 Lutung Banggat, 396

## Checklist of The Mammals of Indonesia

- Lutung Budeng, 406  
 Lutung Buhis, 401  
 Lutung Jelu, 397  
 Lutung Jirangan, 395  
 Lutung Joja, 400  
 Lutung Kedih, 404  
 Lutung Kelabu, 407  
 Lutung Kelasi, 393  
 Lutung Kokah / Kekah, 399  
 Lutung Merah, 392  
 Lutung Monosop, 403  
 Lutung Nyakaik, 390  
 Lutung Simpai, 394  
 Lutung Simpai, 398  
 Lutung Surili, 391  
 Mabaya Seram, 27  
 Macan Dahan, 450  
 Mandorman Biasa, 67  
 Mandorman Ekor Gelang, 68  
 Mandorman Tembaga, 69  
 Mandorman Yapen, 66  
 Mantok Kalimantan, 532  
 Mawas Orangutan, 418  
 Mawas Sumatra, 417  
 Mawas Tapanuli, 419  
 Mea Hutan, 738  
 Mea Kura, 736  
 Mea Mikro, 737  
 Mea Tangkoko, 733  
 Mea Tengka, 734  
 Mea Tondano, 739  
 Mea Turean, 735  
 Memai Naning, 551  
 Mencit Air Barat, 690  
 Mencit Air Gigi Beralur, 756  
 Mencit Deli, 668  
 Mencit Ekor Berambut, 599  
 Mencit Gigi Putih, 598  
 Mencit Jawa, 669  
 Mencit Kangguru, 621  
 Mencit Kelabu, 665  
 Mencit Pohon Kecil, 597  
 Mencit Rumah, 667  
 Mencit Sawah, 664  
 Mencit Sumatra, 666  
 Mondok Sipora, 620  
 Monmon Jawa, 684  
 Monyet Beruk, 381  
 Monyet Bokoi, 386  
 Monyet Boti, 388  
 Monyet Darre, 380  
 Monyet Dige, 379  
 Monyet Hada, 384  
 Monyet Kra, 378  
 Monyet Ndoke, 377  
 Monyet Siteut, 385  
 Monyet Togean, 387  
 Monyet Wolai, 383  
 Monyet Yaki, 382  
 Munggis Flores, 101  
 Munggis Kecil, 100  
 Munggis Rumah, 102  
 Musang Air, 435  
 Musang Akar, 434  
 Musang Berekuk, 428  
 Musang Galing, 439  
 Musang Luwak, 440  
 Musang Rase, 443  
 Musang Sulawesi, 438  
 Musang Tekalong, 437  
 Naikmanung Amungme, 626  
 Naikmanung Andimbo, 625  
 Naikmanung Kuyawage, 624  
 Naikmanung Tumbi, 627  
 Nibilam Guannal, 33  
 Nibilam Tembung, 45  
 Nokdiak Baliem, 3  
 Nokdiak Moncong Pendek, 1  
 Nokdiak Naroten, 4  
 Nokdiak Sentani, 2  
 Nyap Besar, 174  
 Nyap Biasa, 172  
 Nyap Lindu, 175  
 Nyap Prapat, 176  
 Nyap Sulawesi, 173  
 Nyap Tangkoko, 177  
 Nyingnying Besar, 594  
 Nyingnying Borneo, 596  
 Nyingnying Buluh, 592  
 Nyingnying Kelabu, 595  
 Nyingnying Mentawai, 593  
 Otomop Alor, 356  
 Otomop Jawa, 355  
 Owa Abboti, 408  
 Owa Bilau, 412  
 Owa Jawa, 414  
 Owa Kalawat, 415  
 Owa Kelawo, 410  
 Owa Serudung, 413  
 Owa Siamang, 416  
 Owa Ungko, 409  
 Owa Wau-Wau, 411  
 Pangusan Heinrich, 587  
 Pangusan Karoko, 588  
 Pangusan Kuning, 584  
 Pangusan Lembah, 583  
 Pangusan Lindu, 589  
 Pangusan Lompobatang, 585  
 Pangusan Minahasa, 586  
 Pangusan Sulawesi, 590  
 Pangusan Toraja, 591  
 Paniki Biasa, 189  
 Paniki Besar, 188  
 Paniki Keasti, 194  
 Paniki Kecil, 193  
 Paniki Pallas, 190  
 Paniki Pegunungan, 192  
 Paniki Polos, 197  
 Paniki Polos Besar, 198  
 Paniki Sulawesi, 195  
 Paniki Telinga-bundar, 191  
 Paniki-wrightae Papua, 196  
 Papun Babu, 550  
 Parui Mamasa, 608  
 Parui Mamasa, 725  
 Paus Biru, 461  
 Paus Bongkok, 464  
 Paus Edeni, 460  
 Paus Hidung Botol, 486  
 Paus Kepala Melon, 477  
 Paus Minke Antartika, 458  
 Paus Omura, 462  
 Paus Paruh Angsa, 489  
 Paus Paruh Bergigi Ginkgo, 488  
 Paus Paruh Blainville, 487  
 Paus Pemangsa Kerdil, 470  
 Paus Pemangsa Palsu, 478  
 Paus Pilot bersirip Pendek, 471  
 Paus Seguni, 476  
 Paus Sei, 459  
 Paus Selatan, 474  
 Paus Sirip, 463  
 Paus Spermaseti, 467  
 Paus Spermaseti Cebol, 466  
 Paus Spermaseti Kerdil, 465  
 Paus Tombak, 457  
 Pedan Asia, 333  
 Pedan Collin, 332  
 Pedan Jawa, 212  
 Pedan Sulawesi, 331  
 Pedan Sunda, 213  
 Pelandu Aru, 59  
 Pelandu Merah, 60  
 Pelandu Nugini, 58  
 Pelanduk Kanchil, 506  
 Pelanduk Napu, 507  
 Pelanduk Peucang, 505  
 Pentae'n Coboe, 149  
 Pesut Mahakam, 475  
 Pogonolomis Irian, 686  
 Pogonolomis Salawati, 685  
 Posum Ekor Bulu, 75  
 Posum Ekor Kait Arfak, 65  
 Posum Ekor Kait Dataran, 62  
 Posum Kerdil, 61  
 Posum Paluga, 64  
 Posum Sagane, 63  
 Prok-bruk Anamba, 230  
 Prok-bruk Asia, 228  
 Prok-bruk Berkilau, 226  
 Prok-bruk Besar, 227  
 Prok-bruk Creaghi, 221  
 Prok-bruk Filipina, 231  
 Prok-bruk Francis, 223  
 Prok-bruk Hutan, 216  
 Prok-bruk Jawa, 219  
 Prok-bruk Kai, 224  
 Prok-bruk Kalimantan, 218  
 Prok-bruk Kecil, 232  
 Prok-bruk Ladam, 217  
 Prok-bruk Lombok, 234  
 Prok-bruk Lonkos, 215  
 Prok-bruk Madura, 229  
 Prok-bruk Maluku, 222  
 Prok-bruk Mega, 225  
 Prok-bruk Pusang-ntung, 233  
 Prok-bruk Stheno, 235  
 Prok-bruk Sulawesi, 220  
 Prok-bruk Tiga Daun, 236  
 Pulusan Chok-Puteh, 431  
 Pulusan Gunung, 430  
 Pungit Coklat, 290

## Checklist of The Mammals of Indonesia

- Pungit Flores, 287  
 Pungit Kalimantan, 285  
 Pungit Peninsula, 288  
 Pungit Rozendal, 289  
 Pungit Tumpul, 286  
 Pusig Berbedak, 578  
 Ranai Akar, 605  
 Ranai Piu-piu, 607  
 Ranai Toreanpasi, 606  
 Rindil Bulan, 76  
 Rusa Bawean, 509  
 Rusa Sambar, 511  
 Rusa Timor, 510  
 Rusa Totol, 508  
 Sapi Banteng, 515  
 Sapi Ternak, 516  
 Sapui Mamasa, 682  
 Sekiwen Bifax, 319  
 Sekiwen Brachipteri, 322  
 Sekiwen Coklat, 300  
 Sekiwen Gunung, 325  
 Sekiwen Irian, 328  
 Sekiwen Jamur, 293  
 Sekiwen Jawa, 326  
 Sekiwen Kalimantan, 301  
 Sekiwen Kecil, 330  
 Sekiwen Lembata, 320  
 Sekiwen Minahasa, 327  
 Sekiwen Noktul, 329  
 Sekiwen Papua, 321  
 Sekiwen Papua, 324  
 Sekiwen Peter, 294  
 Sekiwen Sabah, 292  
 Sekiwen Sepuhan, 291  
 Sekiwen Sumatra, 302  
 Sekiwen Vonderman, 303  
 Sero Ambrang, 423  
 Serow Sumatra, 521  
 Soma Pangaladen, 680  
 Soma Soma, 681  
 Sukau Pukang, 533  
 Sukau Tuning, 534  
 Sundamis Cibuni, 731  
 Sundamis Gunung, 730  
 Tando Merah, 572  
 Tando Totol, 571  
 Tangkara Sulawesi, 615  
 Tangkara Tangkara, 614  
 Tapir Tenuk, 494  
 Tarem Lindu, 603  
 Tarem Minahasai, 602  
 Tata Mamasa, 740  
 Tata Tate, 741  
 Tayo Bekari, 353  
 Tayo Gundul, 350  
 Tayo Johor, 347  
 Tayo Kecil, 348  
 Tayo Li, 357  
 Tayo Malaya, 351  
 Tayo Sangir, 349  
 Tayo Sulawesi, 352  
 Tayo Sumatra, 354  
 Tayo Yobi, 346  
 Teledu Sigung, 432  
 Tendelango Beting, 547  
 Tendelango Simsim, 545  
 Tendelango Sulawesi, 543  
 Tendelango Wallacea, 544  
 Tenggalung Malaya, 442  
 Tigae Bancirot, 558  
 Tigae Brooki, 553  
 Tigae Pagai, 554  
 Tigae Tantang, 555  
 Tigae Tolikid, 556  
 Tigae Wahikak, 557  
 Tikus Air Pinggang Merah, 759  
 Tikus Air Rambut Kasar, 758  
 Tikus Air Rambut Pendek, 760  
 Tikus Akar Kelabu, 616  
 Tikus Anandale, 692  
 Tikus Bambu, 764  
 Tikus Belukar, 723  
 Tikus Besar Muellieri, 732  
 Tikus Bonthain, 694  
 Tikus Dammerman, 698  
 Tikus Enggano, 691  
 Tikus Enggano, 696  
 Tikus Flores, 683  
 Tikus Gag, 713  
 Tikus Gigi Bating, 579  
 Tikus Gigi Kecil Barat, 622  
 Tikus Gigi Kecil Timur, 623  
 Tikus Gunung Ekor Panjang, 673  
 Tikus Gunung Salju, 728  
 Tikus Gunung Seram, 726  
 Tikus Gunung Sody, 612  
 Tikus Himalaya, 712  
 Tikus Hoogerwerf, 703  
 Tikus Hutan Lumut, 727  
 Tikus Kaki-putih, 707  
 Tikus Kebun Tebu, 719  
 Tikus Kelinci Ekor Sikat, 600  
 Tikus Kepulauan Mentawai, 708  
 Tikus Kerinci, 706  
 Tikus Komodo, 613  
 Tikus Lompobatang, 710  
 Tikus Malakput, 709  
 Tikus Morotai, 711  
 Tikus Nambap-sop, 704  
 Tikus Peleng, 705  
 Tikus Peleng, 715  
 Tikus Perut Kambola, 702  
 Tikus pohon Dada Coklat, 671  
 Tikus Pohon Ekor Seragam, 670  
 Tikus Pohon Jawa, 672  
 Tikus Polynesia, 697  
 Tikus Raksasa Misai Panjang, 747  
 Tikus Ramping, 729  
 Tikus Riul, 714  
 Tikus Rumah Oriental, 721  
 Tikus Ruteng, 701  
 Tikus Salokko, 717  
 Tikus Sawah, 693  
 Tikus Senok, 716  
 Tikus Seram, 700  
 Tikus Simeulue, 718  
 Tikus Steini, 720  
 Tikus Sula, 695  
 Tikus Tanarwu-Tanaru, 699  
 Tikus Timor, 722  
 Tikus Torean, 724  
 Tomosu Australia, 337  
 Tomosu Besar, 340  
 Tomosu Besar, 345  
 Tomosu Biasa, 343  
 Tomosu Dani, 342  
 Tomosu Filipina, 341  
 Tomosu Jawa, 339  
 Tomosu Shortridge, 344  
 Tomosu Makro, 338  
 Trenggiling Peusing, 523  
 Tungkol Biasa, 145  
 Tungkol Kalimantan, 147  
 Tungkol Kusnoto, 146  
 Tunj Gunung Hitam, 662  
 Tunj Seram, 655  
 Tunj Amuk, 679  
 Tunj Bersisik, 658  
 Tunj Dataran-rendah, 678  
 Tunj Ekor Panjang, 656  
 Tunj Gunung, 628  
 Tunj Howi, 657  
 Tunj Kei, 650  
 Tunj Kecil, 660  
 Tunj Lorentz's, 676  
 Tunj Manusela, 654  
 Tunj Merah, 653  
 Tunj Obi, 661  
 Tunj Pisang, 649  
 Tunj Putih, 659  
 Tunj Sene, 677  
 Tunj Talaud, 651  
 Tunj Talaud, 663  
 Tunj Yamdena, 652  
 Tupai Akar, 107  
 Tupai Bruyuk, 110  
 Tupai Ekor Sikat, 104  
 Tupai Gunung, 114  
 Tupai Jawa, 108  
 Tupai Kaki Panjang, 112  
 Tupai Kecil, 113  
 Tupai Kekes, 111  
 Tupai Kujo, 106  
 Tupai Mentawai, 105  
 Tupai Sumatra, 109  
 Tupai Tanah, 117  
 Tupai Tankerawak, 116  
 Tupai Tercat, 115  
 Vampir Palsu, 214  
 Walabi Esem, 55  
 Walabi Kecil, 56  
 Walabi Kelabu, 54  
 Walabi Lauw-lauw, 53  
 Walabi Saham, 57  
 Wangetan Christ in, 632  
 Wangetan Parva, 631  
 Wangetan Soma, 630  
 Wangetan Wangetan, 629  
 Wirok Besar, 581  
 Wirok Kecil, 580  
 Wupih Manaf, 73  
 Wupih Sirsik, 74



ISBN 978-979-579-108-9



9 789795

791089