

Appendix 6. Large Mammal Species Recorded.

Authors: Hao, Wang, and Sanderson, James G.

Source: A Rapid Biological Assessment of three sites in the Mountains of Southwest China Hotspot, Ganzi Prefecture, Sichuan Province, China: 171

Published By: Conservation International

URL: <https://doi.org/10.1896/054.052.0115>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

附录6. 大型兽类名录 Appendix 6. Large mammal species recorded.

王昊 James G. Sanderson
Wang Hao and James G. Sanderson

目 Order	科 Family	拉丁名 Latin name	俗名 Common name	IUCN 级别 *IUCN category	区域1: 丹巴 Danba			区域2: 康定 Kangding			区域3: 雅江 Yajiang		
					访谈 Inter	野外 调查 Survey	红外 相机 Cam	访谈 Inter	野外 调查 Survey	红外 相机 Cam	访谈 Inter	野外 调查 Survey	红外 相机 Cam
偶蹄目 ARTIODACTYLA													
牛科 Bovidae													
		<i>Naemorhedus goral</i>	斑羚 Goral	LR/nt	1			1	1		1	1	
		<i>Procapra picticaudata</i>	藏原羚 Tibetan gazelle	LC							1		
		<i>Capricornis milneedwardsii</i>	鬣羚 Serow	NT	1	1		1	1		1	1	
		<i>Budorcas taxicolor</i>	羚牛 Takin	VU				1					
		<i>Ovis ammon</i>	盘羊 Argali	VU	1								
		<i>Pseudois nayaur</i>	岩羊 Blue sheep	LC	1			1			1		
鹿科 Cervidae													
		<i>Cervus albirostris</i>	白唇鹿 White-lipped deer	VU							1	1	
		<i>Moschus berezovskii</i>	林麝 Forest musk deer	LR/nt	1	1		1			1	1	
		<i>Moschus chrysogaster</i>	马麝 Alpine musk deer	LR/nt	1			1			1	1	
		<i>Elaphodus cephalophus</i>	毛冠鹿 Tufted deer	DD	1	1		1	1		1		
		<i>Cervus unicolor</i>	水鹿 Sambar deer	LC				1			1	1	
猪科 Suidae													
		<i>Sus scrofa</i>	野猪 Wild pig	LR/lc	1	1		1	1		1	1	
食肉目 CARNIVORA													
小熊猫科 Ailuridae													
		<i>Ailurus fulgens</i>	小熊猫 Red Panda	EN				1	1				
大熊猫科 Ailuropodidae													
		<i>Ailuropoda melanoleuca</i>	大熊猫 Giant Panda	EN				1					
犬科 Canidae													
		<i>Vulpes ferrilata</i>	藏狐 Tibetan fox	LC	1			1			1		
		<i>Cuon alpinus</i>	豺 Asian wild dog	EN	1			1			1		
		<i>Vulpes vulpes</i>	赤狐 Red fox	LC	1								
		<i>Canis lupus</i>	狼 Wolf	LC	1			1			1		
猫科 Felidae													
		<i>Panthera pardus</i>	豹 Leopard	LC	1						1		
		<i>Prionailurus bengalensis</i>	豹猫 Leopard cat	LC	1	1		1			1	1	
		<i>Catopuma temminckii</i>	金猫 Asian golden cat	VU	1			1			1	1	
		<i>Lynx lynx</i>	猞猁 Lynx	NT	1						1		

目 Order	科 Family	拉丁名 Latin name	俗名 Common name	IUCN 级别 *IUCN category	区域1: 丹巴 Danba			区域2: 康定 Kangding			区域3: 雅江 Yajiang		
					访谈 Inter	野外 调查 Survey	红外 相机 Cam	访谈 Inter	野外 调查 Survey	红外 相机 Cam	访谈 Inter	野外 调查 Survey	红外 相机 Cam
		<i>Uncia uncia</i>	雪豹 Snow leopard	EN	1						1		
	鼬科 Mustelidae												
		<i>Meles meles</i>	狗獾 Eurasian badger	LR/lc	1	1		1			1	1	1
		<i>Martes flavigula</i>	黄喉貂 Yellow-throated marten	LR/lc	1								
		<i>Mustela sibirica</i>	黄鼬 Himalayan weasel	LR/lc	1			1			1		
		<i>Mustela nivalis</i>	伶鼬 Least weasel	LR/lc							1		
		<i>Lutra lutra</i>	水獭 Common otter	NT							1		
		<i>Aonyx cinereus</i>	小爪水獭 Clawless otter	NT							1		
		<i>Arctonyx collaris</i>	猪獾 Hog badger	LR/lc	1								
	熊科 Ursidae												
		<i>Ursus thibetanus</i>	黑熊 Asian black bear	VU	1			1	1		1		
		<i>Ursus arctos</i>	棕熊 Brown bear	LR/lc	1	1		1			1		
	灵猫科 Viverridae												
		<i>Paguma larvata</i>	花面狸 Himalayan palm civet	LR/lc	1			1					
	兔形目 LAGOMORPHA												
	兔科 Leporidae												
		<i>Lepus oiostolus</i>	灰尾兔 Woolly hare	LR/lc	1			1			1		
	灵长目 PRIMATES												
	猴科 Cercopithecidae												
		<i>Macaca thibetana</i>	藏酋猴 Tibetan macaque	LR/cd	1								
		<i>Rhinopithecus roxellana</i>	金丝猴 Golden monkey	VU				1					
		<i>Macaca mulatta</i>	猕猴 Rhesus macaque	LR/nt	1	1		1		1	1		
	啮齿目 RODENTIA												
	豪猪科 Hystricidae												
		<i>Hystrix hodgsoni</i>	豪猪 Shot-tailed porcupine								1	1	
	松鼠科 Sciuridae												
		<i>Marmota himalayana</i>	喜马拉雅旱獭 Himalayan marmot	LR/lc	1			1			1	1	
		<i>Tamiops swinhoei</i>	隐纹花鼠 Swinhoe's striped quirel	LR/lc							1		
合计	Total				28	8	0	25	6	1	30	12	2

访谈人: 丹巴: 阿珠 (音); 康定: 刘志全, 沈书贵 (音); 雅江: 汪弟 (音)

访谈用书: 《四川兽类原色图鉴》王西之, 胡锦涛, 中国林业出版社, 1999

兽类分类依据: 《四川兽类原色图鉴》王西之, 胡锦涛, 中国林业出版社, 1999

* 濒危等级说明: EN 濒危, VU 易危, NT 近危, LR/nt 近危, LR/lc 无危, 《IUCN 红色名录》(IUCN 2006)

Interviewed Person(s): Daban: Ar Zhu; Kangding: Liu Zhiquan, Shen Shugui; Ya Jiang: Wang Di

Book used in interview: The colour handbook of the mammals of Sichuan, Wang Youzhi et al, China forestry publishing house, 1999

Taxonomy based on The colour handbook of the mammals of Sichuan, Wang Youzhi et al, China forestry publishing house, 1999

*IUCN Red List (IUCN 2006): EN = Endangered, VU = Vulnerable, NT = Near Threatened, LR = lower risk (nt = near threatened), LC (and lc) = least concern

出版单位：保护国际应用生物多样性科学研究中心

地址：2011 Crystal Drive, Suite 500

Arlington, VA USA 22202

电话：703-341-2400

www.conservation.org

www.biodiversityscience.org

编辑：Leeanne E. Alonso 刘少英 申小莉

Jennifer McCullough

版面设计：张珏

地图制作：申小莉 Mark Denil

快速评估项目的生物评估系列报告编辑：

Jennifer McCullough, Leeanne E. Alonso

© 2009 Conservation International

版权所有

ISBN # 978-1-934151-35-8

保护国际是私营的非盈利性组织，按照国内税务法501c(3)项免征联邦所得税。

报告中所涉及的与任何国家、领域、主权或者国界相关的地理名词以及内容并不代表保护国际及其资助机构的观点。

快速评估项目的生物评估报告中的观点均为作者所有，并不代表保护国际和其出版商的观点。

快速评估项目的生物评估报告是此项目的总结记录。该系列的第1-13份报告采用之前的系列标题发表。

建议的引用格式：

Leeanne E. Alonso, Liu Shaoying, Shen Xiaoli, and Jennifer McCullough (Editors). 2009. A Rapid Biological Assessment of three sites in the Mountains of Southwest China Hotspot, Ganzi Prefecture, Sichuan Province, China. RAP Bulletin of Biological Assessment 52. Conservation International, Arlington, VA, USA.

迪士尼野生生物保护基金(DWCF)和华特迪士尼公司(TWDC)为本次快速评估项目的野外调查和报告出版提供了经费支持。

The RAP Bulletin of Biological Assessment is published by:

Conservation International

Center for Applied Biodiversity Science

2011 Crystal Drive, Suite 500

Arlington, VA USA 22202

Tel : 703-341-2400

www.conservation.org

www.biodiversityscience.org

Editors: Leeanne E. Alonso, Liu Shaoying, Shen Xiaoli, and Jennifer McCullough

Design: Zhang Jue

Map: Shen Xiaoli and Mark Denil

RAP Bulletin of Biological Assessment Series Editors:

Jennifer McCullough and Leeanne E. Alonso

© 2009 Conservation International

All rights reserved.

ISBN # 978-1-934151-35-8

Conservation International is a private, non-profit organization exempt from federal income tax under section 501c(3) of the Internal Revenue Code.

The designations of geographical entities in this publication, and the presentation of the material, do not imply the expression of any opinion whatsoever on the part of Conservation International or its supporting organizations concerning the legal status of any country, territory, or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Any opinions expressed in the RAP Bulletin of Biological Assessment Series are those of the writers and do not necessarily reflect those of Conservation International or its co-publishers.

RAP Bulletin of Biological Assessment was formerly RAP Working Papers. Numbers 1-13 of this series were published under the previous series title.

Suggested citation:

Leeanne E. Alonso, Liu Shaoying, Shen Xiaoli, and Jennifer McCullough. (Editors). 2009. A Rapid Biological Assessment of three sites in the Mountains of Southwest China Hotspot, Ganzi Prefecture, Sichuan Province, China. RAP Bulletin of Biological Assessment 52. Conservation International, Arlington, VA.

This RAP survey and publication of this RAP report were made possible by generous financial support from Disney Wildlife Conservation Fund (DWCF) and the Walt Disney Company.