

本图集出版受美铝基金会资助

# 澜沧江流域生物多样性 格局与保护图集

**Atlas of Biodiversity and Conservation  
in the Lancang River Basin**

中国科学院生态环境研究中心 编制  
世界自然基金会



科学出版社

北京

# 目 录

## 第一部分 澜沧江流域概况

澜沧江流域在全国的位置·····	2-3
澜沧江流域遥感影像·····	4-5
澜沧江流域行政区划·····	6-7
澜沧江流域地形·····	8
澜沧江流域土壤·····	9
澜沧江流域气候·····	10-11
澜沧江流域水系·····	12
澜沧江流域水文·····	13
澜沧江流域水资源·····	14
澜沧江流域人口·····	15
澜沧江流域城市·····	16
澜沧江流域经济发展·····	17
澜沧江流域交通体系·····	18
澜沧江流域土地利用·····	19

## 第二部分 生物多样性格局

### 澜沧江流域生态系统类型与分布

澜沧江流域生态系统·····	20
澜沧江流域森林生态系统·····	21
澜沧江流域灌丛生态系统·····	22
澜沧江流域草地与流石滩生态系统·····	23
澜沧江流域湿地生态系统·····	24
澜沧江流域农田生态系统·····	25

### 澜沧江流域主要生物类群与分布

澜沧江流域重要保护植物·····	26
澜沧江流域重要保护哺乳动物·····	27
澜沧江流域重要保护鸟类·····	28
澜沧江流域重要保护爬行类·····	29
澜沧江流域重要保护两栖类·····	30
澜沧江流域重要保护鱼类·····	31

### 澜沧江流域生物多样性威胁分析

澜沧江流域道路交通·····	32
澜沧江流域牧业·····	33
澜沧江流域旅游发展·····	34
澜沧江流域水环境质量·····	35
澜沧江流域矿产资源开发·····	36
澜沧江干流云南段水电工程·····	37
澜沧江流域地质灾害·····	38
澜沧江流域地震烈度·····	39

### 第三部分 生物多样性保护优先区

澜沧江流域生物多样性保护优先区的确定	40
澜沧江流域生物多样性保护不可替代性评价	41
澜沧江流域生物多样性保护优先区	41
澜沧江流域生物多样性保护优先区介绍	42
澜沧江源头高寒草甸区	43
澜沧江上游高寒草甸区	44
芒康高山峡谷针叶林区	45
滇西北高山峡谷针叶林区	46
云龙天池暖温性针叶林区	47
苍山洱海森林-湖泊湿地区	48
无量山中山湿性常绿阔叶林区	49
南滚河热带雨林区	50
糯扎渡亚热带常绿阔叶林区	51
西双版纳热带雨林区	51

### 第四部分 生物多样性保护对策与建议

澜沧江流域已建自然保护区	52
优先物种	
长蕊木兰 ( <i>Alcimandra cathcartii</i> )	53
篦齿苏铁 ( <i>Cycas pectinata</i> )	54
云南苏铁 ( <i>Cycas siamensis</i> )	55
光叶珙桐 ( <i>Davidia involucrata</i> var. <i>vilmoriniana</i> )	56
勐海石斛 ( <i>Dendrobium minutiflorum</i> )	57
藤枣 ( <i>Eleutharrhena macrocarpa</i> )	58
云南蓝果树 ( <i>Nyssa yunnanensis</i> )	59
杏黄兜兰 ( <i>Paphiopedilum armeniacum</i> )	60
望天树 ( <i>Parashorea chinensis</i> )	61
云南红豆杉 ( <i>Taxus yunnanensis</i> )	62
土沉香 ( <i>Aquilaria sinensis</i> )	63
董棕 ( <i>Caryota urens</i> )	64
贡山三尖杉 ( <i>Cephalotaxus lanceolata</i> )	65
疣粒野生稻 ( <i>Oryza granulata</i> )	66
药用野生稻 ( <i>Oryza officinalis</i> )	67
普通野生稻 ( <i>Oryza rufipogon</i> )	68
景东翅子树 ( <i>Pterospermum kingtungense</i> )	69
四数木 ( <i>Tetrameles nudiflora</i> )	70
云南榧树 ( <i>Torreya fargesii</i> var. <i>yunnanensis</i> )	71
三棱栎 ( <i>Trigonobalanus doichangensis</i> )	72
糯竹 ( <i>Cephalostachyum pergracile</i> )	73
黄竹 ( <i>Dendrocalamus membranaceus</i> )	74
巨龙竹 ( <i>Dendrocalamus sinicus</i> )	75
野生荔枝 ( <i>Litchi chinensis</i> var. <i>euspontanea</i> )	76

八蕊单室茱萸 ( <i>Mastixia euonymoides</i> )	77
茈碧莲 ( <i>Nymphaea tetragona</i> )	78
白旗兜兰 ( <i>Paphiopedilum spicerianum</i> )	79
版纳青梅 ( <i>Vatica xishuangbannaensis</i> )	80
熊狸 ( <i>Arctictis binturong</i> )	81
斑尾榛鸡 ( <i>Bonasa sewerzowi</i> )	82
印度野牛 ( <i>Bos gaurus</i> )	83
野牦牛 ( <i>Bos mutus</i> )	84
亚洲象 ( <i>Elephas maximus</i> )	85
藏野驴 ( <i>Equus kiang</i> )	86
赤颈鹤 ( <i>Grus antigone</i> )	87
黑颈鹤 ( <i>Grus nigricollis</i> )	88
白掌长臂猿 ( <i>Hylobates lar</i> )	89
白尾梢虹雉 ( <i>Lophophorus sclateri</i> )	90
熊猴 ( <i>Macaca assamensis</i> )	91
北豚尾猴 ( <i>Macaca leonine</i> )	92
云豹 ( <i>Neofelis nebulosa</i> )	93
西黑冠长臂猿 ( <i>Nomascus concolor</i> )	94
白颊长臂猿 ( <i>Nomascus leucogenys</i> )	95
蜂猴 ( <i>Nycticebus bengalensis</i> )	96
金钱豹 ( <i>Panthera pardus</i> )	97
印支虎 ( <i>Panthera tigris corbetti</i> )	98
藏羚 ( <i>Pantholops hodgsoni</i> )	99
绿孔雀 ( <i>Pavo muticus</i> )	100
白唇鹿 ( <i>Przewalskium albirostris</i> )	101
蟒蛇 ( <i>Python molurus bivittatus</i> )	102
滇金丝猴 ( <i>Rhinopithecus bieti</i> )	103
黑颈长尾雉 ( <i>Syrmaticus humiae</i> )	104
四川雉鹑 ( <i>Tetraophasis szechenyii</i> )	105
灰叶猴 ( <i>Trachypithecus phayrei</i> )	106
麂鹿 ( <i>Tragulus javanicus</i> )	107
雪豹 ( <i>Uncia uncia</i> )	108
巨蜥 ( <i>Varanus salvator</i> )	109
棕颈犀鸟 ( <i>Aceros nipalensis</i> )	110
白喉犀鸟 ( <i>Anorrhinus tickelli</i> )	111
冠斑犀鸟 ( <i>Anthracoceros albirostris</i> )	112
双角犀鸟 ( <i>Buceros bicornis</i> )	113
血雉 ( <i>Ithaginis cruetus</i> )	114
大理裂腹鱼 ( <i>Schizothorax taliensis</i> )	115
巨鲰 ( <i>Bagarius yarrelli</i> )	116
爪哇野牛 ( <i>Bos javanicus</i> )	117
洱海鲤 ( <i>Cyprinus barbatus</i> )	118
黄喉噪鹛 ( <i>Garrulax galbanus</i> )	119
版纳鱼螈 ( <i>Ichthyophis bannanicus</i> )	120
澜沧裂腹鱼 ( <i>Schizothorax lantsangensis</i> )	121
中国结鱼 ( <i>Tor (Tor) tor sinensis</i> )	122
叉尾鲇 ( <i>Wallago attu</i> )	123

澜沧江流域生物多样性保护面临的问题与对策	124
澜沧江流域生物多样性保护面临的问题	124-125
澜沧江流域生物多样性保护对策与建议	124-125
参考文献	126
附录一 澜沧江流域重要保护物种名录	127-132
(一) 植物	127-132
(二) 哺乳动物	132-133
(三) 鸟类	133-136
(四) 爬行动物	136
(五) 两栖动物	136
(六) 鱼类	136
附录二 澜沧江流域优先保护物种名录	137-138
(一) 优先保护植物名录	137-138
(二) 优先保护动物名录	138-140
附录三 澜沧江流域特有物种名录	141
(一) 特有植物名录	141
(二) 特有动物名录	141-143
附录四 澜沧江流域优先保护生态系统名录	144-145
附录五 澜沧江流域自然保护区名录	146
附录六 澜沧江流域涉及的市县名录	147-148

# Contents

## Part I Brief Introduction to the Lancang River Basin

Location of the Lancang River Basin in China.....	2-3
Remote Sensing Image of the Lancang River Basin .....	4-5
Administrative Divisions in the Lancang River Basin .....	6-7
Topography in the Lancang River Basin .....	8
Soil Types in the Lancang River Basin.....	9
Climate in the Lancang River Basin .....	10-11
Water System in the Lancang River Basin.....	12
Hydrology of the Lancang River Basin .....	13
Water Resources in the Lancang River Basin.....	14
Population in the Lancang River Basin .....	15
Cities and Urban Areas in the Lancang River Basin.....	16
Economic Development in the Lancang River Basin.....	17
Transportation Systems in the Lancang River Basin.....	18
Land Use in the Lancang River Basin .....	19

## Part II Spatial Patterns of Biodiversity

### Ecosystem Types and their Distribution in the Lancang River Basin

Ecosystems in the Lancang River Basin.....	20
Forest Ecosystem in the Lancang River Basin .....	21
Shrub Ecosystem in the Lancang River Basin.....	22
Grassland and Scree Ecosystems in the Lancang River Basin .....	23
Wetland Ecosystem in the Lancang River Basin .....	24
Agricultural Ecosystem in the Lancang River Basin.....	25

### Distribution of Key Plants and Vertebrates in the Lancang River Basin

Key Protected Plants in the Lancang River Basin .....	26
Key Protected Mammals in the Lancang River Basin.....	27
Key Protected Birds in the Lancang River Basin .....	28
Key Protected Reptiles in the Lancang River Basin.....	29
Key Protected Amphibians in the Lancang River Basin.....	30
Key Protected Fish in the Lancang River Basin .....	31

### Threat Analysis for Biodiversity Priority Conservation Areas in the Lancang River Basin

Roads and Railways in the Lancang River Basin .....	32
Animal Husbandry in the Lancang River Basin .....	33
Tourism Development in the Lancang River Basin.....	34
Water Environment Quality in the Lancang River Basin .....	35
Mining Operations in the Lancang River Basin .....	36
Hydropower Projects on Mainstream of the Lancang River in Yunnan .....	37
Geological Disasters in the Lancang River Basin.....	38
Seismic Intensity in the Lancang River Basin .....	39

## Part III Priority Conservation Areas for Biodiversity

### Lancang River Basin Priority Conservation Areas

Irreplaceability Analysis for Key Biodiversity Conservation Areas in the Lancang River Basin .....	40
Priority Conservation Areas in the Lancang River Basin .....	41

### Introduction to Priority Conservation Areas for Biodiversity

Alpine Meadows at the Source of Lancang River .....	42
Alpine Meadows in Upper Lancang River .....	43
Coniferous Forests in the Alpine Gorges of Mangkang Area .....	44
Coniferous Forests in the Alpine Gorges in Northwest Yunnan .....	45
Warm Temperate Coniferous Forests around Tianchi Lake in Yunlong .....	46
Forests-Lakes Wetlands around Cangshan Mountain and Erhai Lake .....	47
Montane Moist Evergreen Broad-leaved Forests in Wuliang Mountain .....	48
Tropical Rainforests around the Nangun River .....	49
Subtropical Evergreen Broad-leaved Forests in Nuozhadu .....	50
Tropical Rainforests in Xishuangbanna .....	51

## Part IV Biodiversity Conservation Strategies and Recommendations

Existing Nature Reserves in the Lancang River Basin .....	52
---	----

### Priority Conservation Species

<i>Alcimandra cathcartii</i> .....	53
<i>Cycas pectinata</i> .....	54
<i>Cycas siamensis</i> .....	55
<i>Davidia involucrata</i> var. <i>vilmoriniana</i> .....	56
<i>Dendrobium minutiflorum</i> .....	57
<i>Eleutharrhena macrocarpa</i> .....	58
<i>Nyssa yunnanensis</i> .....	59
<i>Paphiopedilum armeniacum</i> .....	60
<i>Parashorea chinensis</i> .....	61
<i>Taxus yunnanensis</i> .....	62
<i>Aquilaria sinensis</i> .....	63
<i>Caryota urens</i> .....	64
<i>Cephalotaxus lanceolata</i> .....	65
<i>Oryza granulata</i> .....	66
<i>Oryza officinalis</i> .....	67
<i>Oryza rufipogon</i> .....	68
<i>Pterospermum kingtungense</i> .....	69
<i>Tetrameles nudiflora</i> .....	70
<i>Torreya fargesii</i> var. <i>yunnanensis</i> .....	71
<i>Trigonobalanus doichangensis</i> .....	72
<i>Cephalostachyum pergracile</i> .....	73
<i>Dendrocalamus membranaceus</i> .....	74
<i>Dendrocalamus sinicus</i> .....	75
<i>Litchi chinensis</i> var. <i>euspontanea</i> .....	76

<i>Mastixia euonymoides</i> .....	77
<i>Nymphaea tetragona</i> .....	78
<i>Paphiopedilum spicerianum</i> .....	79
<i>Vatica xishuangbannaensis</i> .....	80
<i>Arctictis binturong</i> .....	81
<i>Bonasa sewerzowi</i> .....	82
<i>Bos gaurus</i> .....	83
<i>Bos mutus</i> .....	84
<i>Elephas maximus</i> .....	85
<i>Equus kiang</i> .....	86
<i>Grus antigone</i> .....	87
<i>Grus nigricollis</i> .....	88
<i>Hylobates lar</i> .....	89
<i>Lophophorus sclateri</i> .....	90
<i>Macaca assamensis</i> .....	91
<i>Macaca leonine</i> .....	92
<i>Neofelis nebulosa</i> .....	93
<i>Nomascus concolor</i> .....	94
<i>Nomascus leucogenys</i> .....	95
<i>Nycticebus bengalensis</i> .....	96
<i>Panthera pardus</i> .....	97
<i>Panthera tigris corbetti</i> .....	98
<i>Pantholops hodgsoni</i> .....	99
<i>Pavo muticus</i> .....	100
<i>Przewalskium albirostris</i> .....	101
<i>Python molurus bivittatus</i> .....	102
<i>Rhinopithecus bieti</i> .....	103
<i>Syrmaticus humiae</i> .....	104
<i>Tetraophasis szechenyii</i> .....	105
<i>Trachypithecus phayrei</i> .....	106
<i>Tragulus javanicus</i> .....	107
<i>Uncia uncia</i> .....	108
<i>Varanus salvator</i> .....	109
<i>Aceros nipalensis</i> .....	110
<i>Anorrhinus tickelli</i> .....	111
<i>Anthracoceros albirostris</i> .....	112
<i>Buceros bicornis</i> .....	113
<i>Ithaginis cruetus</i> .....	114
<i>Schizothorax taliensis</i> .....	115
<i>Bagarius yarrelli</i> .....	116
<i>Bos javanicus</i> .....	117
<i>Cyprinus barbatus</i> .....	118
<i>Garrulax galbanus</i> .....	119
<i>Ichthyophis bannanicus</i> .....	120
<i>Schizothorax lantsangensis</i> .....	121
<i>Tor (Tor) tor sinensis</i> .....	122
<i>Wallago attu</i> .....	123

<b>Biodiversity Conservation Challenges and Strategies in the Lancang River Basin</b>	
Biodiversity Conservation Challenges.....	124
Biodiversity Conservation Strategies and Recommendations.....	125
<b>References</b> .....	126
<b>Appendix I List of Key Protected Species in the Lancang River Basin</b>	
I. Plant.....	127-132
II. Mammals.....	132-133
III. Birds.....	133-136
IV. Reptilia.....	136
V. Amphibia.....	136
VI. Fish.....	136
<b>Appendix II List of Priority Protected Species in the Lancang River Basin</b>	
I. List of Priority Protected Plant Species.....	137-138
II. List of Priority Protected Animal Species.....	138-140
<b>Appendix III List of Endemic Species in the Lancang River Basin</b>	
I. List of Endemic Plant Species.....	141
II. List of Endemic Animal Species.....	141-143
<b>Appendix IV List of Priority Protected Ecosystems in the Lancang River Basin</b> .....	144-145
<b>Appendix V List of Nature Reserves in the Lancang River Basin</b> .....	146
<b>Appendix VI List of Counties and Cities in the Lancang River Basin</b> .....	147-148