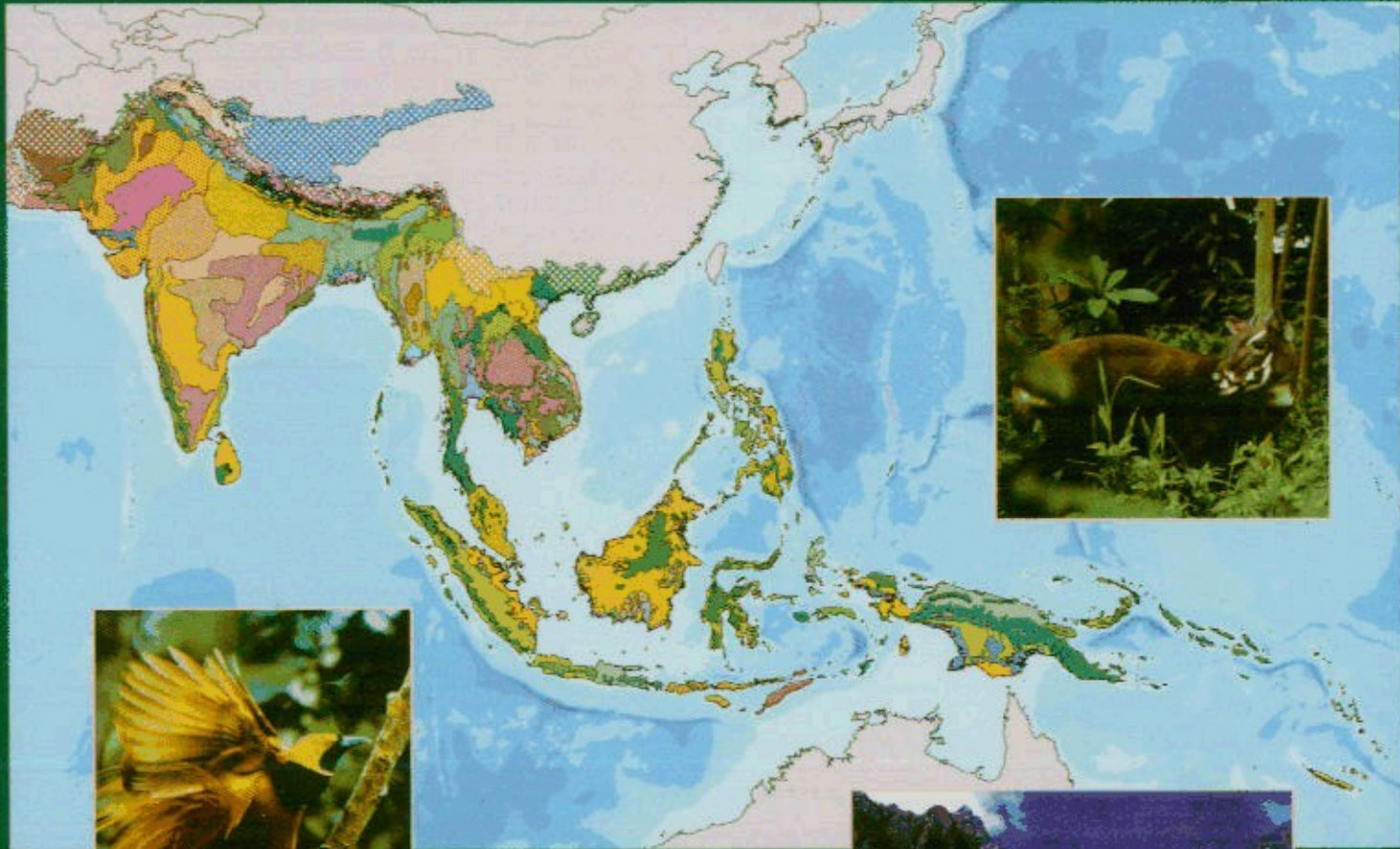


Terrestrial Ecoregions of the Indo-Pacific

A Conservation Assessment



Eric Wikramanayake,
Eric Dinerstein,
Colby J. Loucks et al.

Contents

LIST OF SPECIAL ESSAYS	xiii
LIST OF FIGURES	xv
LIST OF TABLES	xix
LIST OF BOXES	xxi
ACRONYMS	xxiii
FOREWORD	xxv
PREFACE	xxvii
ACKNOWLEDGMENTS	xxix
1. NATURE'S END OR A NEW BEGINNING?	1
Assessment Overview	3
Structure of the Book	7
2. ASSEMBLING THE ECOLOGICAL JIGSAW PUZZLE: THE ECOREGIONS OF THE INDO-PACIFIC	17
Delineation of Ecoregions and Geographic Scope of the Study	17
Geographic Scope	18
Themes	19
Delineating Bioregions	21
Delineating Biomes	24
Delineating Ecoregions	25
Representation of Ecoregions and Biomes in the Indo-Pacific Region	26
3. REPRESENTATION OR TRIAGE? APPROACHES TO SETTING CONSERVATION PRIORITIES IN THE INDO-PACIFIC REGION	39
Biological Distinctiveness Index (BDI)	39
Conservation Status Index (CSI)	41
Threat Analysis	44
Integrating Biological Distinctiveness and Conservation Status	45
Guidelines for Using the Integration Matrix	46

Use of Proxies to Develop Indices	46
Biodiversity Representation or Triage?	47
4. WHERE IS BIODIVERSITY DISTRIBUTED?	61
Broad Patterns in Biological Distinctiveness	62
A Closer Look at the Indo-Pacific's Natural Wealth	65
Ecoregions, Hotspots, and EBAs: Concordance and Overlap	85
Concordance of Biological Priorities: The Overriding Importance of Indonesian Ecoregions	89
5. WHERE IS BIODIVERSITY UNDER GREATEST THREAT?	99
Snapshot Conservation Status: How Much Habitat Remains in Indo-Pacific Ecoregions?	100
Threat-Modified Conservation Status: Projecting Future Integrity of Ecoregions	109
Overarching Threats	109
Degradation Threats: Human Population Density and Distribution	111
High-Intensity Threats: Logging Concessions and Habitat Loss	115
Final Conservation Status	118
6. WHAT TO SAVE FIRST? SETTING PRIORITIES FOR BIODIVERSITY CONSERVATION	139
The Priority-Setting Matrix	140
Regional and Bioregional Trends	140
The Priority Portfolio	140
Summary	158
7. SOLUTIONS TO THE BIODIVERSITY CRISIS FACING THE INDO-PACIFIC REGION	165
Big Conservation: The Next Frontier	165
Conservation Planning and Action at the Ecoregion Scale	165
Landscape-Scale Conservation	168
Innovative Mechanisms to Achieve Conservation Gains	173
Reevaluating Existing Mechanisms in a New Light	175
Bold Leadership: Who Will Be the Next Indira Gandhi of the Indo-Pacific?	177
Nature's End or a New Beginning?	177

APPENDICES

A. Details on Ecoregion Delineation	193
B. Terrestrial Biome Descriptions	203
C. Methods for Assessing the Biological Distinctiveness of Terrestrial Ecoregions	209
D. Methods for Assessing the Conservation Status of Terrestrial Ecoregions	213

APPENDIXES (*continued*)

- E. Summary of Ecoregion Scores for Species Richness,
Endemism, and Biological Distinctiveness Index 219
- F. Summary of Ecoregion Scores for the Conservation Status
Index and Integration Matrix 225
- G. Habitat Types by Ecoregion 231
- H. Near-Endemic and Strict Endemic Mammals by Ecoregion 243
- I. Near-Endemic and Strict Endemic Birds by Ecoregion 255
- J. Ecoregion Descriptions 281

GLOSSARY 601

LITERATURE CITED AND CONSULTED 607

AUTHORS 631

CONTRIBUTORS 633

INDEX 637