Corridor Ecology

The Science and Practice of Linking Landscapes for Biodiversity Conservation

Jodi A. Hilty, William Z. Lidicker Jr., and Adina M. Merenlender

Foreword by Andrew P. Dobson



Contents

Foreword xi
Preface xvii
Introduction 1
Part I Why Maintain and Restore Connectivity? 5
CHAPTER 1 Background: Land-Use Change and Habitat Loss 7 Importance and Types of Land-Use Change 10 The Limitations of Protected Areas 21 Environmental Regulation and Incentive-Based Conservation 25 Reconnecting Our Landscapes 28
CHAPTER 2 Understanding Fragmentation 30 Temporal and Spatial Scales 30 Natural versus Human-Induced Fragmentation 32 Consequences of Human-Induced Fragmentation 36
CHAPTER 3 The Ecological Framework 49 What Is Connectivity? 50 Island Biogeography 50 Metapopulation Theory: Conceptual History 56 Metapopulation Processes 62 Metacommunity Theory 80
Part II Key Connectivity Considerations 87
CHAPTER 4 Approaches to Achieving Habitat Connectivity 89 What Is a Corridor? 89 Types of Corridors 92 Goals of Corridors 100 Biological Benefits 108 Benefits to Humans 112
CHAPTER 5 Role of the Matrix 116 Landscape Ecology 118 Traveling the Matrix 121 Edges and Edge Effects 125 Effects on Population Dynamics 131 Habitat for Exotics 143

CHAPTER 6 Potential Pitfalls of Linking Landscapes 146

Impacts of Edge Effects 152
Corridors as Biotic Filters 154
Facilitation of Invasions 157
Demographic Impacts 161
Social Behavior 165
Genetic Impacts 166

Conflicting Scientific Objectives 168

Economic Impacts 169

Four Case Studies Analyzed 170

PART III CORRIDOR DESIGN, PLANNING, AND IMPLEMENTATION 175

CHAPTER 7 Corridor Design Objectives 177

Focal Species Considerations 179

Corridor Quality: Continuity, Composition, and Dimension 189

Landscape Configuration 198

Restoring Corridors across the Landscape 201

CHAPTER 8 Identifying, Prioritizing, and Assessing Corridors 206

Collaborative Conservation Process 206

Addressing Scale 209

Identifying Corridors for Conservation and Restoration 212

Limiting Factors 234

CHAPTER 9 Protecting and Restoring Corridors 236

General Strategies 237

Land Stewardship and Education 240

Purchasing Land for Conservation 242

Restoring Land 250

Lessons from Corridor Projects 253

Conclusion 269

Future Goals and Directions 271

References 275 About the Authors 310 Index 311