

# Great Basin Riparian Areas *Ecology, Management, and Restoration*

Edited by  
Jeanne C. Chambers and Jerry R. Miller

Foreword by James A. MacMahon

LI KHAI SƠN, SƠN HÀ NAM  
THỦNG TÀM THỦNG THỦ THỦ VỊM  
AV. D1/2271

GIFT OF THE ASIA FOUNDATION  
NOT FOR RE-SALE  
CHI THIẾT CỦA QUỐC CHIẾU  
HỘNG KHỐI, BẢN LÃM

SOCIETY FOR ECOLOGICAL RESTORATION INTERNATIONAL

ISLAND PRESS

Washington • Covelo • London

## CONTENTS

### FOREWORD

*James A. MacMahon*

ix

### PREFACE

xiii

1. Restoring and Maintaining Sustainable Riparian Ecosystems:  
The Great Basin Ecosystem Management Project  
*Jeanne C. Chambers and Jerry R. Miller* 1
2. Climate Change and Associated Vegetation Dynamics  
during the Holocene: The Paleoecological Record  
*Robin J. Tausch, Cheryl L. Nowak, and Scott A. Mensing* 24
3. Fluvial Geomorphic Responses to Holocene Climate Change  
*Jerry R. Miller, Kyle House, Dru Germanoski,  
Robin J. Tausch, and Jeanne C. Chambers* 49
4. Basin Sensitivity to Channel Incision in Response to  
Natural and Anthropogenic Disturbance  
*Dru Germanoski and Jerry R. Miller* 88
5. Geomorphic and Hydrologic Controls on Surface and  
Subsurface Flow Regimes in Riparian Meadow Ecosystems  
*David G. Jewett, Mark L. Lord, Jerry R. Miller, and  
Jeanne C. Chambers* 124
6. Effects of Natural and Anthropogenic Disturbances on  
Water Quality  
*Michael C. Amacher, Janice Kotuby-Amacher, and  
Paul R. Grossl* 162

7. Effects of Geomorphic Processes and Hydrologic Regimes on Riparian Vegetation <i>Jeanne C. Chambers, Robin J. Tausch, John L. Korfomacher, Dru Germanoski, Jerry R. Miller, and David Jewett</i>	196
8. Explanation, Prediction, and Maintenance of Native Species Richness and Composition <i>Erica Fleishman, Jason B. Dunham, Dennis D. Murphy, and Peter F. Brussard</i>	232
9. Process-Based Approaches for Managing and Restoring Riparian Ecosystems <i>Jeanne C. Chambers, Jerry R. Miller, Dru Germanoski, and Dave A. Weixelman</i>	261
ABOUT THE EDITORS AND AUTHORS	293
INDEX	299