Cost-Benefit Studies of Natural Resource Management in Southeast Asia
Contents

Part I  Guide to Cost-Benefit Analysis and Case Studies

1  Introduction ................................................................. 3
   Herminia A. Francisco and David James

2  Principles and Practice of Cost–Benefit Analysis ................. 11
   David James and Canesio Predo

Part II  Agriculture, Forestry and Fisheries

3  A Cost-Benefit Analysis of Jatropha Biodiesel Production in China ........................................ 49
   Zanxin Wang

4  Comparing the Social Costs of Biofuels and Fossil Fuels:
   A Case Study of Vietnam .................................................. 69
   Loan Le Thanh

5  Economic Analysis of Rice Straw Management Alternatives
   and Understanding Farmers’ Choices ................................. 93
   Cheryll C. Launio, Constancio A. Asis, Rowena G. Manalili,
   and Evelyn F. Javier

6  Optimal Forest Management for Carbon Sequestration:
   A Case Study of Eucalyptus urophylla and Acacia mangium
   in Yen Bai Province, Vietnam ........................................... 113
   Nghiem Thi Hong Nhung
7 Rubber Plantation Development in Cambodia:
   A Cost-Benefit Analysis ............................................................. 137
   Dararath Yem, Neth Top, and Vuthy Lic

8 Environmental Consequences of and Pollution Control
   Options for Pond “Tra” Fish Production in Thotnot District,
   Can Tho City, Vietnam .............................................................. 157
   Thi Lang Vo, Quang Vinh Ky, and Thi Thanh Truc Ngo

Part III River Basin Management

9 Application of an Educated Trade-Off Analysis Framework
   for the Ma Oya River Basin Development Project, Sri Lanka .......... 179
   Bhadranie Thoradeniya

10 Policy Options for Sustainable River Sand Mining
    in Sri Lanka .............................................................................. 201
    L.H.P. Gunaratne

Part IV Protected Areas

11 A Cost-Benefit Analysis of Ecotourism: A Case Study
    of Xe Pian National Protected Area, Champasak
    Province, Lao PDR ................................................................. 227
    Malabou Baylatry, Sivannakone Malivarn,
    and Philayvanh Viravouth

12 A Cost and Benefit Analysis of the Community Forestry
    Project in Chumkiri District, Kampot Province, Cambodia ......... 251
    Kalyan Hou, Sothunvathanak Meas, Maredi Im, Chanthy Ros,
    and Han Keam

13 Economic Benefit of Management Options for a Suburban
    Forest (Kho Hong Hill) in South Thailand ............................... 275
    Saowalak Roongtawanreongsri, Prakart Sawangchote,
    Sara Bumrungsri, and Chaisri Suksaroj

14 Cost-Effectiveness of Policy Options for Sustainable Wetland
    Conservation: A Case Study of Qixinghe Wetland, China ......... 299
    Jian Wu, Xiaoxia Wang, Kunyu Niu, and Shushan Li

Part V Adaptation to Climate Change

15 Economic Vulnerability and Possible Adaptation to Coastal
    Erosion in San Fernando City, Philippines ............................... 325
    Jaimie Kim B. Arias, Moises A. Dorado, and Rowena Dorado
16 Adaptation to Sea Level Rise in the Vietnamese Mekong River Delta: Should a Sea Dike Be Built? .................. 345
Vo Thanh Danh

17 Exploring the Potentials of a Technology-Based Flood Early Warning System in Laguna, Philippines:
A Cost-Benefit Analysis .................................................. 369
Jaimie Kim B. Arias, Rowena A. Dorado,
Maria Emilinda T. Mendoza, and Vicente G. Ballaran Jr

Index ................................................................. 389