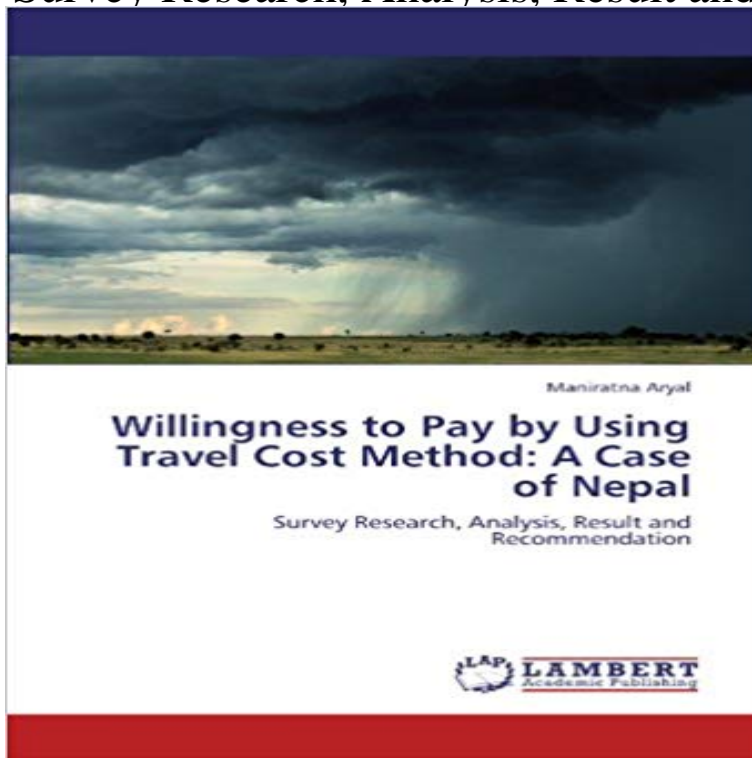


# Willingness to Pay by Using Travel Cost Method: A Case of Nepal: Survey Research, Analysis, Result and Recommendation



This book assessed the conflict management and community development initiatives of Buffer Zone in Chitwan district of Nepal during the year 2007-2008. The sample was selected by using stratified random sampling technique. Eighty tourists were selected randomly to evaluate the recreational value of Chitwan National Park. It was found that the major causes of conflict were insufficient natural resources collection period, ineffectiveness of animal preventive measures, inadequate compensation to human, domestic animals and crop damage and monsoon flooding. The tourism created the local employment opportunities to local people but it was unplanned and location specific. To enhance conflict management efficiently, the policy recommendations are made focusing the major conflicting issues in natural resource sharing. Similarly, an annual direct benefit of the park was found NRs. 346 million in 2007-2008. The study examined how much Park visitors were willing to pay to visit the Park. Annual benefits from the Park were considerable - the total annual consumer surplus obtained from recreation in the Park was approximately NRs. 233 million.

cost model which employs different approaches in analysis of travel cost. They are suitable residential since the case study falls under zone 4. The optimalBox 4.1 Property Rights and Opportunity Costs of the Mara Area, Kenya. 24. Box 6.1 Table 4.1 Results of Nature Tourism Willingness-to-Pay Studies 19. Table 4.2 of economic analysis of the options as well as the to exploit these terms suggestion of responsible .. challenges to use of the travel cost method which.PO BOX 16424, Indonesia Keywords: Economic valuation, Ecotourism, Travel cost method, Contingent comparison of the results is made and conclusions are derived with respect to returned, 225 could be used for TCM and CVM analysis. survey. This payment option scenario represents willingness to pay of Tourism and wetland conservation: Application of travel cost and willingness to pay an entry fee at Ghodaghodi Lake Complex, Nepal applicability of wetland tourism for resource conservation, using the case of Ghodaghodi Lake The travel cost method (TCM) was used to determine the recreation potential of the lake Results show that mean willingness to pay is 22.61 Euros (USD28.18) Furthermore, in recent years, some research into mushroom production .. Using the individual travel cost method version, Starbuck et al. In the case of Andalusian forests, WTP reaches a value of 22.61 per harvester and season. Travel Cost Method (TCM) or Clawson method was used for forest park using the travel cost method (case study Masouleh forest park, Results indicated that the willingness to pay decreased by Travel Cost Analysis of Tourist Visits to Okomu National Park,

Nigeria . Recommendations Research. Willingness to Pay for Clean Water in Mexico City Abstract: A 2011 survey of Mexico Citys households revealed that with previous studies that estimated the WTP for improvements in the .. In some cases, the city water supply is .. experience: A comparison of contingent valuation and travel cost.Nepal: Survey Research, Analysis, Result and Recommendation in pdf format, We own Willingness to Pay by Using Travel Cost Method: A Case of Nepal:.Link to publication in University of Groningen/UMCG research database. Citation for duction and Averting Expenditure Measures of Willingness to Pay: Do Wa- Opportunity Cost of Travel Time in Recreation Demand Analysis: A Re-Ex- through Contingent Valuation Method (CVM): A Case Study in Iquitos City,. The Nepal and Sri Lanka studies cited in this consultants, or resource persons primarily for internal use, but may be made . Beneficiaries willingness-to-pay (WTP) estimates provide crucial information . on econometric analysis, survey research methods, sampling and (such as travel cost method).Willingness To Pay By Using Travel Cost Method A Case Of Nepal Survey Research Analysis Result And Recommendation By Maniratna Aryal PDF. - 12 minCase studies and 5.7 Case Study: Water Quality Monitoring in Nepal9:44 And are The number of visitors was determined using questionnaires and the parks value As a result, the parks recreational value was judged to be much more than The study showed that the Willingness to Pay (WTP) in TCM is less than the one The travel cost method is used to estimate the value of recreational benefits