



Perspectives on Trophy Hunting in Tourism Namibia as a Case Study

By Bernd Grahl

Grin Verlag. Paperback. Book Condition: New. Paperback. 68 pages. Dimensions: 8.1in. x 5.7in. x 0.2in.Bachelorarbeit aus dem Jahr 2009 im Fachbereich Touristik Tourismus, Note: -, -(International Management Institute, Switzerland), Sprache: Deutsch, Abstract: This dissertation was written to investigate the significance, impact and future development of the trophy hunting industry in Namibia, one of the least populated countries in the world. Secondary research identified trophy hunting, a micro-tourism niche, as a highly controlled consumptive form of wildlife utilisation, successfully applied for species protection and conservation of game in Namibia. The economic income of the industry has increased over the years partly due to the establishment of conservancies. Moreover a questionnaire with quantitative quality questions was developed and sent out to individual experts (hunting guides, farmers and game farmers) operating in the trophy hunting industry in Namibia. Findings of the primary research were grouped, compared and contrasted with the findings of the secondary research and represented as percentages, graphs, cross tabulations and the Likert scale. Results showed that trophy hunting contributes towards education, job creation, species protection and conservation of the natural habitat. It was also identified that trespassing, illegal activities, foreign hunting guides and lack of human recourses pose...



READ ONLINE [6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM