Record Nr. UNINA9910816627403321 Arguments for protected areas: multiple benefits for conservation and **Titolo** use / / edited by Sue Stolton and Nigel Dudley Pubbl/distr/stampa London; ; Washington, : Earthscan, 2010 **ISBN** 1-136-54292-2 1-282-61734-6 9786612617348 1-136-54293-0 1-84977-488-9 Edizione [1st ed.] Descrizione fisica 1 online resource (292 p.) Altri autori (Persone) StoltonSue **DudleyNigel** Disciplina 333.95/16 Soggetti Protected areas - Management Ecosystem management Nature conservation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Front Cover; Arguments for Protected Areas; Copyright Page; Contents; Nota di contenuto Contributors: Acknowledgements: List of Figures. Tables and Boxes: List of Acronyms and Abbreviations; Foreword: Jim Leape, Nik Lopoukhine and Kathy Mackinnon; 1. Protected Areas: Linking Environment and Well-being: Sue Stolton; 2. Vital Sites: Protected Areas Supporting Health and Recreation: Sue Stolton; Case Study 2.1: Protecting Medicinal Resources in Colombia: Sue Stolton and Emilio Rodriguez: Case Study 2.2: Parks Victoria (Australia) 'Healthy Parks. Healthy People' Initiative: John Senior 3. Running Pure: Protected Areas Maintaining Purity and Quantity of Urban Water Supplies: Nigel Dudley and Lawrence HamiltonCase Study 3.1: Protecting Water Supplies to Caracas, Venezuela: Jose Courrau; 4. Food Stores: Protected Areas Conserving Crop Wild Relatives and Securing Future Food Stocks: Nigel Maxted, Shelagh Kell, Brian Ford-Lloyd and Sue Stolton; Case Study 4.1: Crop Genetic Diversity

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Sommario/riassunto

Most protected areas (e.g.national parks and nature reserves) have been created to protect wildlife and land- and seascape values. They currently cover over 13% of the world's land surface, around 12% of marine coastal areas and 4% of the marine shelf. Retaining and expanding these areas in the future will depend on showing their wider benefits for society. This book provides a concise and persuasive overview of the values of protected areas. Contributing authors from over fifty countries examine a wide range of values that are maintained in protected areas, including food, water and materials: