Record Nr. UNINA9910462855103321 Autore Bown Natalie Titolo Contested forms of governance in marine protected areas: a study of co-management and adaptive co-management / / Natalie Bown, Tim Gray and Selina M. Stead Abingdon, Oxon:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-138-09749-7 0-203-13358-7 1-283-97343-X 1-136-47949-X Descrizione fisica 1 online resource (217 p.) Collana Earthscan studies in natural resource management Altri autori (Persone) GravTim <1942-> SteadSelina M. <1967-> Disciplina 333.78/46097283 Soggetti Marine parks and reserves - Management Electronic books. Monumento Natural Marino Archipielago Cayos Cochinos (Honduras) Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Title; Copyright; Dedication; Contents; List of figures; List of tables: Acknowledgements: List of abbreviations: 1 Introduction: 2 Four modes of MPA governance: conventional management; comanagement; adaptive management; and adaptive co-management; 3 The ecological impact of CM and ACM in the CCMPA; 4 The socioeconomic impact of CM and ACM in the CCMPA; 5 The governmental impact of CM and ACM in the CCMPA; 6 Evaluation of CM and ACM in the two management plans; 7 The future of adaptive co-management in the Cayos Cochinos Marine Protected Area; Notes; References; Index Sommario/riassunto In this book, the authors examine the governance of marine protected areas (MPA), and in particular they compare two different forms of governance - co-management (CM) and adaptive co-management (ACM). CM is characterized by the decentralization of the decision-

making process, incorporating the governed as well as the government. ACM is characterized by the dynamic process whereby co-management

decision-making is made continuously responsive to the changing ecological and socio-economic circumstances of the MPA. The authors carry out a comprehensive critical analysis of CM and ACM b