Record Nr.	UNINA9910789176303321
Titolo	Marine protected areas: country case studies on policy, governance and institutional issues: Japan - Mauritania - Philippines - Samoa // compiled by Jessica S. Sanders, Dominique Greboval and Antonia Hjort
Pubbl/distr/stampa	Rome:,: Food and Agriculture Organization of the United Nations,, 2013
ISBN	92-5-107507-7
Descrizione fisica	1 online resource (126 p.)
Collana	FAO fisheries and aquaculture technical paper, , 2070-7010 ; ; 556/2
Altri autori (Persone)	SandersJessica S GrebovalD. F HjortAntonia
Disciplina	338.371
Soggetti	Marine parks and reserves - Government policy Marine parks and reserves - Government policy - Japan Marine parks and reserves - Government policy - Mauritania Marine parks and reserves - Government policy - Philippines Marine parks and reserves - Government policy - Samoa
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.
Nota di contenuto	""Preparation of this document""; ""Abstract""; ""Contents""; ""Contributors""; ""Introduction""; ""Japan""; ""Mauritanie""; ""Mauritania""; ""The Philippines""; ""Samoa""
Sommario/riassunto	This Fisheries and Aquaculture Technical Paper presents case studies of the policy, governance and institutional issues of marine protected areas (MPAs) in Japan, Mauritania, the Philippines and Samoa. It is the second of four in a global series of case studies on MPAs. An initial volume provides an analysis and synthesis of all the studies. The set of global MPA case studies was designed to close a deficit in information on the governance of MPAs and spatial management tools, within both fisheries management and biodiversity conservation contexts. The studies examine governance opportunities in and constraints on the use of spatial management measures at the national level. They were also designed to inform implementation of the FAO Technical

Guidelines on Marine protected areas (MPAs) and fisheries, which were

developed to provide information and guidance on the use of MPAs in the context of fisheries.--