Center for Community-Based Resource Management (CBRM)

Natural Resources Institute, University of Manitoba

CBRM Database

Date:	12/07/2011	Entry Number:	1132
Case Study Name:		Community-based and co-management institutions for sustainable coastal fisheries management in	
		Southeast Asia	
Author:		Robert S. Pomeroy	
Document Type:		Paper in Scientific journal	
Year:		1995	
Language:		English	
Document Location:		http://www.sciencedirect.com/science/article/pii/0964569195000429	
Full Citation:		Pomeroy, R.S.(1995) Community-based and co-management institutions for sustainable coastal fisheries	
		management in Southeast, Ocean & Coastal Management	
		Volume 27, Issu	ue 3, 1995, Pages 143-162
Region:		Southeast Asia	
Country:		Philippines	
Ecosystem Type:		Aquatic	
Social Characteristics:		Coastal communities	
Scale of Study:		Global	
Resource Type:		Fisheries	

Type of Initiative:	Research driven project	
Community Based Work:	Co-management	
Keywords:	Co-management, Community-based resources management, Fisheries	
Summary:	Fisheries experts now recognize that resource conflicts can be diminished and resources better managed when fishers and other resource stakeholders are more involved in management, and access rights are distributed more effectively and equitably. There is an increasing commitment by governments in Southeast Asia to policies and programs of decentralization and community-based management and comanagement. The planning and implementation of these management systems will require the development of new legal administrative and institutional arrangements at both national and community levels to complement contemporary political, economic, social and cultural structures.	