

Center for Community-Based Resource Management (CBRM)

Natural Resources Institute, University of Manitoba

CBRM Database

Date:	12/15/2011	Entry Number:	1154
Case Study Name:	Integrating marine conservation and sustainable development: Community-based aquaculture of marine aquarium fish		
Author:	Suresh Job		
Document Type:	Paper in scientific journal		
Year:	2005		
Language:	English		
Document Location:	http://www.spc.int/DigitalLibrary/Doc/FAME/InfoBull/LRF/13/LRF13_24_Job.pdf		
Full Citation:	Job, S. (2005) Integrating marine conservation and sustainable development: Community-based aquaculture of marine aquarium fish, SPC Live Reef Fish Information 24 Bulletin #13 – January 2005		
Region:	Indo-Pacific region		
Country:	Indonesia and the Philippines		
Ecosystem Type:	Aquatic		
Social Characteristics:	Coastal community		
Scale of Study:	Regional		
Resource Type:	Aquaculture		
Type of Initiative:	Research driven project		
Community Based Work:	Resource management		

Keywords:	Community-based marine ornamental fish aquaculture, marine ornamental fish, Indo-Pacific countries
Summary:	This paper highlights the conservation and sustainability of the community-based marine ornamental fish aquaculture specially in Indo-Pacific region examples. The paper describes benefits of the community – based marine ornamental fish aquaculture. Moreover, its highlights the sustainability of the marine aquaculture and capture fishing based on the unit market values.