SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_36320
Title of the Manuscript:	Community-based fisheries management approach adopted in Bangladesh
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

SCIENCEDOMAIN international www.sciencedomain.org

E CIENCE

SDI Review Form 1.6

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	Topic: It should be recast asfollows "Evaluation of Fisheries Management techniques in Bangladesh"	
	 Abstract All subheadings i.e. Aim, study designconclusion etc should be removed and all context be synchronized to the specified number of words for abstract by the journal. 	
	Discussion Lines 454 – 460, it is void of references from previous studies, ut ought to be stated to justify the current study Line 470, a reference is needed from previous studies	
	e.t.c Generally, discussion involves expressing your results and backing up such results with statements from previous studies about the subject matter. Your discussion generally are just your statements and no citations from previous studies to accompany your result. It is essential you cite references.	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

Name:	Iyiola Adams Ovie
Department, University & Country	Department of Fisheries and Wildlife Management, College of Agriculture, Osun state University, Nigeria.