

Review Form 1.6

Journal Name:	Current Journal of Applied Science and Technology
Manuscript Number:	Ms_CJAST_94799
Title of the Manuscript:	Heavy metal assessment in domestic water sources of Sikuda and Western division located in Busia district, Uganda.
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', 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:

(<https://www.journalcjast.com/index.php/CJAST/editorial-policy>)

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	1-You need to statement what is it most of the problem health in in Busia district, Uganda area ?in the introduction. 2-You need to use of mean and standard deviation in tables. 3-You need to a table which compare results of this study and other similar studies. 4-You need to statement the most results in abstract section. 5-You need to statement summary of Effects of some heavy metals to human health section. 6- References are old, please update references. 7- You need to statement Cronbach's alpha for questionnaire in method section. 8- You need to statement more details of (ICP – OES) method.	
Minor REVISION comments		
Optional/General comments		

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	Abdolmajid Fadaei
Department, University & Country	Shahrekord University of Medical Sciences, Iran