



SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_36631
Title of the Manuscript:	Analysis of the pollution level and its Variation: A Case Study of some selected sites within Kano State Nigeria
Type of the Article	Original Research 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:

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

PART 1: Review Comments

	Reviewer's comment	Author's comment <i>(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)</i>
Compulsory REVISION comments	<ul style="list-style-type: none"> • Not necessarily to write the abstract in capital letter because symbols of the heavy metals must be according to the rules for e.g. Fe (not as FE), Zn (not as ZN). • Abstract not with all the subheads, it must be concise with certain message. • Grammatically the language is poor and needs to rewrite the entire manuscript and after these corrections it may send to the editorial board only. • Acknowledgement is compulsory to convey the gratitude to the funding agencies. • Write the materials and methods in elaborate. In materials and Methods mention the wavelength of each heavy metal. • Write the statistical method in material methods very clearly which is used in the results and discussion briefly. • Write the conclusion very clearly and it must be very simple, easy to read and must carry the message to the society and also to the young researchers who were put in the step to research area. 	<ul style="list-style-type: none"> • The Abstract have been Re -written in proper case. • BUK and Engr. M I Wabi were duly acknowledged. • The wavelength of the eight Heavy Metals are mentioned as used. • SPSS 20.0 was employed and a simple explanation has been written. • The conclusion have been re written and put is simple, summarised and comprehensive form
Minor REVISION comments	-----	
Optional/General comments	-----	