

ReviewForm3

Journal Name:	InternationalJournalofEnvironmentandClimateChange
ManuscriptNumber:	Ms_IJECC_124641
Titleof theManuscript:	MorphometricandHypsometricAnalysisofNiragantipalliMicro WatershedUsing RemoteSensing andGeographical Information System Techniques
Type of theArticle	

PART 1: Review Comments

Compulsory REVISIONcomments	Reviewer'scomment	Author'sFeedback (Pleasecorrectthemanuscript andhighlight thatpart inthemanuscript.Itismandatory that authorsshouldwritehis/herfeedback here)
Pleasewriteafewsentencesregardingthe importance ofthismanuscript forthescientificcommunity.Why do youlike(or dislike)thismanuscript?Aminimumof3-4 sentencesmaybe required for thispart.	-Thisresearchstudied employingRemotesensing(RS)andgeographicinformationsystem(GIS)forthe morphometricparametersanalysisarediscovered tobe tremendoususefulnessinthe prioritizationofwatersheds forsoil,waterconservationandnaturalresource management at microwatershedlevel. -Thisresearchanalysedmorphometricparametersplaysacrucialrole forunderstandingandmanaging watersheds. -Thisresearchfound thatmaybe useful tostakeholdersparticipatingincatchmentdevelopmentandmanagement projectsfrom morphometricandhypsometricanalysis.	
Isthetitle ofthe articlesuitable? (Ifnotpleasesuggestanalternativetitle)	It issuitable.	
Istheabstractofthearticlecomprehensive?Doyou suggesttheaddition(or deletion)ofsomepointsinthis section? Pleasewriteyoursuggestionshere.	-	
Are subsectionsandstructureofthe manuscript appropriate?	-Isuggest that it shouldaddsectionsofliteraturerevieworadddata inintroduction.	
Pleasewriteafewsentencesregardingthescientific correctness ofthismanuscript.Whydo youthinkthat thismanuscript isscientificallyrobustandtechnically sound?Aminimum of3-4 sentencesmay berequired for thispart.	-Thedevelopmentof GISdataforhydrologicalanalysis,it isgoodthingin developmentforinterdisciplinary. -UsingGoogleEarthProisavaluable tool for watershedstudies.Itprovides a user-friendly platform to visualize,analyse,andunderstand watersheds.ThisGoogle EarthProiswidelytoo. -UsingArcGISwithKrigingtechniquewasto interpolatemorphometricandhypsometricanalysis.	
Arethereferencesufficientandrecent?Ifyouhave suggestionsofadditionalreferences,pleasement ion theminthe reviewform.	-	
Minor REVISIONcomments Isthe language/Englishqualityofthearticlesuitable forscholarly communications?	-	
Optional/General comments	In topicofconclusions,it shouldbe dividedinto2parts: (1)conclusionsand(2)directionsforfuture research.	

[ReviewForm3](#)

PART 2:

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

Reviewer Details:

Name:	Yaowaret Jantakat
Department, University & Country	Rajamangala University of Technology, Thailand