

**ReviewForm3**

JournalName:	<a href="#">InternationalJournalof EnvironmentandClimateChange</a>
ManuscriptNumber:	Ms_IJECC_123717
Titleof theManuscript:	SpatialDistributionofGroundwaterFluctuationMappingUsingArc-GISinHosur-1Micro-WatershedofKarnataka
Typeof the Article	

**PART1: ReviewComments**

<b>Compulsory</b> REVISIONcomments	<b>Reviewer's comment</b>	<b>Author's Feedback</b> (Pleasecorrectthemanuscriptandhighlightthatpart inthemanuscript.Itismandatorythatauthorsshouldwritehis/herfeedback here)
<b>Pleasewriteafew sentencesregardingtheimportance ofthismanuscriptfor thescientificcommunity.Whydo youlike(ordislike)thismanuscript?Aminimumof3-4 sentencesmayberequiredforthispart.</b>	This work has been trulyvaluable. Managing groundwater abstraction, usingitappropriately, and protectingagricultural land from adversechemical composition thequalityof thelocal groundwatercan be raise byutilizing chemicalfactors.In order to maintainan optimal salt-waterbalanceforcropgrowth andeffectivesoil watermanagement measureare required.	
<b>Isthetitleofthearticlesuitable? (Ifnotpleasesuggestanalternativetitle)</b>	<b>Yes,itissuitablebut</b> thepaper'sideamorecentersongroundwaterquality,additionalinquiry needs tobe conductto assess groundwater fluctuationalternatively.	
<b>Istheabstractofthearticlecomprehensive?Doyou suggesttheaddition(ordelation)ofsomepointsinth is section?Pleasewriteyoursuggestionshere.</b>	The document's abstractsection and overallcontent arelackingin detailand mostly concentrate ongroundwaterquality; moredetails regardingthe fluctuation factor should be included instead of	
<b>Are subsectionsandstructureofthemanuscri pt appropriate?</b>	Thestudy'sgeneral and specificobjectives are poorlydefine, which hinders comprehension of the problem's significance.	
<b>Pleasewriteafew sentencesregardingthescientific correctnessofthismanuscript.Whydoyouthinktha t thismanuscriptisscientificalllyrobustandtechnica lly sound?Aminimumof3-4sentencesmayberequired</b>	In terms ofthe significanceto society, scientificresearch is a tool for learningand knowledge expansion, givingathoroughgrasp of avarietyofissues and enhancing communityawareness, as wellas providingsomeinsight forthegovernment to work on the issue and assist in making decisions beforethingsgo wrong.	
<b>Arethereferencesufficientandrecent?If youhave suggestionsofadditionalreferences,pleasement ion theminthereviewform.</b>	<b>Issufficientandrecent</b>	
<b>Minor</b> REVISIONcomments		
<b>Isthe language/Englishqualityofthearticlesuitable forscholarlycommunications?</b>	YESissuitable	

**ReviewForm3**

**Optional/General** comments

Different factors affect the flow of groundwater, thus how you handle that is tied to this. Over a set length of time, variations in stream flow, geologic changes, and variations in precipitation and weather patterns may cause the variance naturally. Artificial influences can include mining activities, overextraction for various uses, deforestation, and impermeable surfaces in the environment.

**PART 2:**

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

**Reviewer Details:**

Name:	<b>Firewaynie Kasu Telila</b>
Department, University & Country	<b>Haramaya Institute of Technology, Ethiopia</b>