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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_31473
Title of the Manuscript:	Simulating the Hydrologic response to climate change: Sani river basin, Gujarat
Type of Article:	Research paper

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Only minor corrections were made although I have suggested major ones regarding a scientifically sound discussion of findings.	
Very important: Findings were not discussed at all. Authors must provide 2 pages of discussion of data.	
Items to be discussed regarding the climate change issue are the following:	
Rainfall and Runoff, Evapotranspiration and Reference evapotranspiration, Groundwater	
Recharge, water resources management, SWAT model accuracy, temperature. Are the	
findings in line or not with many others obtained in India and elsewhere on the issue?	
Tables and Figures: data already available in figures provided. Therefore, Tables must be cancelled. No need to exhibit regression coefficients in separate tables.	
Moreover, Tables and figures provided are of very poor quality. Unclear.	

Reviewer Details:

Name:	Crépin B. PENE	
Department, University & Country	Member of ASCAD (Ivorian Academy of Sciences and Arts), Côte d'Ivoire	