



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Geographical Research
Manuscript Number:	Ms_AJGR_40835
Title of the Manuscript:	Relation of some hydrochemical variables with hydrogen sulphide (H ₂ S) levels in Lake Burullus sediments, Egypt.
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>I have seen that the authors had ignored some important remarks of my previous revision:</p> <p>15. The statistical analysis and Geo-statistical analysis sections should be deleted because now these parameters are directly done by Ms Excel and ArcGIS software with more precise results. And only mention the used software</p> <p>16. Line 116, station 6 contain the same level of H₂S as station 9?????????? Rewrite in whole manuscript the correction</p> <p>17. Lines 119-121, this paragraph contain a fatal discussion because OM is positively correlated with H₂S, please revise and rewrite</p> <p>18. Figure 3, the authors must redraw this figure with providing coordinates and Scale</p> <p>I hope from the authors to consider these comments With my best wishes for Journal editor and Authors</p>	<p>OK</p> <p>OK</p> <p>OK</p>