



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>The following correction need to be done before publication.</p> <p>Abstract.</p> <p>This section should be written with no or minimum abbreviation. There are too many abbreviations in this section, the Author should remove these abbreviations and keep only the full names.</p> <p>Introduction and Method</p> <p>Necessary corrections are commented in the write-up.</p> <p>Results and Discussion</p> <p>This section needs serious work for it to be accepted for publication.</p> <p>You should not start this section with data (result) without any introduction. This introduction should tell the reader what the whole work is about, the main objectives and the method employed.</p> <p>It is always advisable to make a write up before bringing figures and Tables.</p> <p>Most of the tables used in the manuscript are not well formatted. The author should work on them.</p> <p>Discussions should be supported with relevant literature.</p> <p>made a number of suggestions in the manuscript that should be used to improve on it.</p>	<p>All the abbreviations have been removed.</p> <p>All corrections are done.</p> <p>All corrections are done. However, detailed of the method is given under the statistical analysis see line 107 – 178. Similarly, the objective was also given in the last paragraph of the introduction 62 – 67.</p> <p>All corrections are done.</p> <p>All corrections are done.</p> <p>Discussion is supported with relevant literature, see line numbers 259 – 260; 270 – 271 and 296 -307 for Ogoja and others are given for Maiduguri as highlighted in the manuscript.</p> <p>All corrections are done.</p> <p>NOTE (i) The suggested power or the exponent on the estimate to be taken to the title cannot be done in Table 2 because we have two items Alpha (level) and Delta (season). The Delta (season) has power or exponent of magnitude -5 and -6 throughout but the Alpha (level) does not. The magnitude of the Delta is very small when compared with the Alpha. The Alpha has values of 0.200, 0.100, 0.300, 0.400, 0.099, 0.068 and 0.099 respectively.</p>