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| Journal Name: | [**Asian Journal of Environment & Ecology**](https://journalajee.com/index.php/AJEE) |
| Manuscript Number: | **Ms\_AJEE\_133425** |
| Title of the Manuscript: | **ASSESSMENT OF AMURUTO RIVER WATER QUALITY IN RIVERS STATE, NIGERIA; USING WEIGHTED ARITHMETIC WATER QUALITY INDEX (WAWQI)** |
| Type of the Article | **Original Research Article** |

Author has, done the research work as some in different approach like Questionnaires for scientific view, as reviewer I have something the for author to update a few things.

In chapter 2. (Methodology),

2.2 Sample Collection, author has mentioned only the two seasons of Amuruto River, perticularly during the wet season (April–June) and dry season (December–February). But sample quantity nature of **(Dug or Bore Well or Surface water)** sample and number of samples were not motioned.

2.2 Sample Collection, and 2.3 Data Analysis were pasted in twice the time.

Table 1 and 2, contains different Coordinates for Wet Season and Dry Season Sampling Points on Amuruto River but none of the sample is at same sampling point the author climb the interpretation or correlation in chapter 3.6 Interpretation of WAWQI for Wet Season and Dry Season Water.

In Table 6: Author has coated, WHO, 2017 drinking water standard values, but updated guideline was published in 15 February 2024,

<https://www.who.int/publications/i/item/9789240088740>,